

Data Set Name: act1_5d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | EXAM | Num | 8 | | | EXAM |
| 3 | EH_1 | Num | 8 | | | INTENSE PHYSICAL ACT - # / WEEK |
| 4 | EH_2 | Num | 8 | | | COMPARE LAST WEEKS ACT TO THIS WEEK |
| 5 | EH_3 | Num | 8 | | | COMPARE ACTIVITY LEVEL TO OTHERS |
| 6 | EH_4A | Num | 8 | | | OCCUPATION CODE |
| 7 | EH_5A_1 | Num | 8 | | | ACTIVITIES IN PAST WEEK |
| 8 | EH_5A_2 | Num | 8 | | | ACTIVITIES IN PAST WEEK - HOURS |
| 9 | EH_5A_3 | Num | 8 | | | ACTIVITIES IN PAST WEEK - MINUTES |
| 10 | EH_5B_1 | Num | 8 | | | ACTIVITIES IN PAST WEEK |
| 11 | EH_5B_2 | Num | 8 | | | ACTIVITIES IN PAST WEEK - HOURS |
| 12 | EH_5B_3 | Num | 8 | | | ACTIVITIES IN PAST WEEK - MINUTES |
| 13 | EH_5C_1 | Num | 8 | | | ACTIVITIES IN PAST WEEK |
| 14 | EH_5C_2 | Num | 8 | | | ACTIVITIES IN PAST WEEK - HOURS |
| 15 | EH_5C_3 | Num | 8 | | | ACTIVITIES IN PAST WEEK - MINUTES |
| 16 | EH_5D_1 | Num | 8 | | | ACTIVITIES IN PAST WEEK |
| 17 | EH_5D_2 | Num | 8 | | | ACTIVITIES IN PAST WEEK - HOURS |
| 18 | EH_5D_3 | Num | 8 | | | ACTIVITIES IN PAST WEEK - MINUTES |
| 19 | EH_5E_1 | Num | 8 | | | ACTIVITIES IN PAST WEEK |
| 20 | EH_5E_2 | Num | 8 | | | ACTIVITIES IN PAST WEEK - HOURS |
| 21 | EH_5E_3 | Num | 8 | | | ACTIVITIES IN PAST WEEK - MINUTES |
| 22 | EH_5F_1 | Num | 8 | | | ACTIVITIES IN PAST WEEK |
| 23 | EH_5F_2 | Num | 8 | | | ACTIVITIES IN PAST WEEK - HOURS |
| 24 | EH_5F_3 | Num | 8 | | | ACTIVITIES IN PAST WEEK - MINUTES |
| 25 | EH_6A_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 26 | EH_6A_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 27 | EH_6A_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 28 | EH_6A_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 29 | EH_6B_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 30 | EH_6B_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 31 | EH_6B_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 32 | EH_6B_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 33 | EH_6C_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 34 | EH_6C_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 35 | EH_6C_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 36 | EH_6C_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 37 | EH_6D_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | EH_6D_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 39 | EH_6D_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 40 | EH_6D_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 41 | EH_6E_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 42 | EH_6E_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 43 | EH_6E_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 44 | EH_6E_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 45 | EH_6F_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 46 | EH_6F_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 47 | EH_6F_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 48 | EH_6F_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 49 | EH_6G_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 50 | EH_6G_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 51 | EH_6G_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 52 | EH_6G_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 53 | EH_6H_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 54 | EH_6H_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 55 | EH_6H_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 56 | EH_6H_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 57 | EH_6I_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 58 | EH_6I_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 59 | EH_6I_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 60 | EH_6I_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 61 | EH_6J_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 62 | EH_6J_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 63 | EH_6J_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 64 | EH_6J_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 65 | EH_6K_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 66 | EH_6K_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 67 | EH_6K_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 68 | EH_6K_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 69 | EH_6L_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 70 | EH_6L_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 71 | EH_6L_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 72 | EH_6L_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 73 | EH_6M_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 74 | EH_6M_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 75 | EH_6M_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 76 | EH_6M_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 77 | EH_6N_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 78 | EH_6N_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 79 | EH_6N_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 80 | EH_6N_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 81 | EH_6O_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 82 | EH_6O_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 83 | EH_6O_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 84 | EH_6O_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 85 | EH_6P_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 86 | EH_6P_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 87 | EH_6P_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 88 | EH_6P_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 89 | EH_6Q_1 | Num | 8 | | | ACTIVITIES IN PAST YEAR |
| 90 | EH_6Q_2 | Num | 8 | | | ACTIVITIES IN PAST YEAR - HOURS / WEEK |
| 91 | EH_6Q_3 | Num | 8 | | | ACTIVITIES IN PAST YEAR - MINUTES / WEEK |
| 92 | EH_6Q_4 | Num | 8 | | | ACTIVITIES IN PAST YEAR - # OF WEEKS |
| 93 | EH_7 | Num | 8 | | | DO YOU WALK ON A REG BASIS FOR EXERCISE? |
| 94 | EH_7A | Num | 8 | | | # OF MILES AVERAGED PER SESSION-WALKING |
| 95 | EH_7B | Num | 8 | | | AVERAGE TIME PER MILE - MINUTES-WALKING |
| 96 | EH_7C | Num | 8 | | | AVERAGE TIME PER MILE - SECONDS-WALKING |
| 97 | EH_7D | Num | 8 | | | # OF TIMES (WALKS) EACH WEEK |
| 98 | EH_8 | Num | 8 | | | DO YOU RUN ON A REG BASIS FOR EXERCISE? |
| 99 | EH_8A | Num | 8 | | | # OF MILES AVERAGED PER SESSION-RUNNING |
| 100 | EH_8B | Num | 8 | | | AVERAGE TIME PER MILE - MINUTES-RUNNING |
| 101 | EH_8C | Num | 8 | | | AVERAGE TIME PER MILE - SECONDS-RUNNING |
| 102 | EH_8D | Num | 8 | | | # OF TIME (RUNS) EACH WEEK |
| 103 | EH_9A | Num | 8 | | | # OF FLIGHTS OF STAIRS CLIMBED EACH DAY |
| 104 | EH_9B | Num | 8 | | | # OF CITY BLOCKS WALKED EACH DAY |
| 105 | EH_10A | Num | 8 | | | # OF HOURS OF SLEEP EACH DAY |
| 106 | EH_10B | Num | 8 | | | # OF HOURS OF SEDENTARY ACTIVITY EACH DAY |
| 107 | EH_10C | Num | 8 | | | # OF HOURS OF SLIGHT ACTIVITY EACH DAY |
| 108 | EH_10D | Num | 8 | | | # OF HOURS OF MODERATE ACTIVITY EACH DAY |
| 109 | EH_10E | Num | 8 | | | # OF HOURS OF HEAVY ACTIVITY EACH DAY |
| 110 | EH_10F | Num | 8 | | | TOTAL HOURS IN A DAY |
| 111 | KCAL1 | Num | 8 | | | ACTIVITY 1 - ENERGY EXPENDITURE RATING |
| 112 | KCAL2 | Num | 8 | | | ACTIVITY 2 - ENERGY EXPENDITURE RATING |
| 113 | KCAL3 | Num | 8 | | | ACTIVITY 3 - ENERGY EXPENDITURE RATING |
| 114 | KCAL4 | Num | 8 | | | ACTIVITY 4 - ENERGY EXPENDITURE RATING |
| 115 | KCAL5 | Num | 8 | | | ACTIVITY 5 - ENERGY EXPENDITURE RATING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 116 | KCAL6 | Num | 8 | | | ACTIVITY 6 - ENERGY EXPENDITURE RATING |
| 117 | KCAL7 | Num | 8 | | | ACTIVITY 7 - ENERGY EXPENDITURE RATING |
| 118 | KCAL8 | Num | 8 | | | ACTIVITY 8 - ENERGY EXPENDITURE RATING |
| 119 | KCAL9 | Num | 8 | | | ACTIVITY 9 - ENERGY EXPENDITURE RATING |
| 120 | KCAL10 | Num | 8 | | | ACTIVITY 10 - ENERGY EXPENDITURE RATING |
| 121 | KCAL11 | Num | 8 | | | ACTIVITY 11 - ENERGY EXPENDITURE RATING |
| 122 | KCAL12 | Num | 8 | | | ACTIVITY 12 - ENERGY EXPENDITURE RATING |
| 123 | KCAL13 | Num | 8 | | | ACTIVITY 13 - ENERGY EXPENDITURE RATING |
| 124 | KCAL14 | Num | 8 | | | ACTIVITY 14 - ENERGY EXPENDITURE RATING |
| 125 | KCAL15 | Num | 8 | | | ACTIVITY 15 - ENERGY EXPENDITURE RATING |
| 126 | KCAL16 | Num | 8 | | | ACTIVITY 16 - ENERGY EXPENDITURE RATING |
| 127 | KCAL17 | Num | 8 | | | ACTIVITY 17 - ENERGY EXPENDITURE RATING |
| 128 | KCAL18 | Num | 8 | | | ACTIVITY 18 - ENERGY EXPENDITURE RATING |
| 129 | KCAL19 | Num | 8 | | | ACTIVITY 19 - ENERGY EXPENDITURE RATING |
| 130 | KCAL20 | Num | 8 | | | ACTIVITY 20 - ENERGY EXPENDITURE RATING |
| 131 | KCAL21 | Num | 8 | | | ACTIVITY 21 - ENERGY EXPENDITURE RATING |
| 132 | KCAL22 | Num | 8 | | | ACTIVITY 22 - ENERGY EXPENDITURE RATING |
| 133 | KCAL23 | Num | 8 | | | ACTIVITY 23 - ENERGY EXPENDITURE RATING |
| 134 | KCAL24 | Num | 8 | | | ACTIVITY 24 - ENERGY EXPENDITURE RATING |
| 135 | KCAL25 | Num | 8 | | | ACTIVITY 25 - ENERGY EXPENDITURE RATING |
| 136 | KCAL26 | Num | 8 | | | ACTIVITY 26 - ENERGY EXPENDITURE RATING |
| 137 | KCAL27 | Num | 8 | | | ACTIVITY 27 - ENERGY EXPENDITURE RATING |
| 138 | KCAL28 | Num | 8 | | | ACTIVITY 28 - ENERGY EXPENDITURE RATING |
| 139 | KCAL29 | Num | 8 | | | ACTIVITY 29 - ENERGY EXPENDITURE RATING |
| 140 | KCAL30 | Num | 8 | | | ACTIVITY 30 - ENERGY EXPENDITURE RATING |
| 141 | KCAL31 | Num | 8 | | | ACTIVITY 31 - ENERGY EXPENDITURE RATING |
| 142 | KCAL32 | Num | 8 | | | ACTIVITY 32 - ENERGY EXPENDITURE RATING |
| 143 | KCAL33 | Num | 8 | | | ACTIVITY 33 - ENERGY EXPENDITURE RATING |
| 144 | KCAL34 | Num | 8 | | | ACTIVITY 34 - ENERGY EXPENDITURE RATING |
| 145 | KCAL35 | Num | 8 | | | ACTIVITY 35 - ENERGY EXPENDITURE RATING |
| 146 | KCAL36 | Num | 8 | | | ACTIVITY 36 - ENERGY EXPENDITURE RATING |
| 147 | KCAL37 | Num | 8 | | | ACTIVITY 37 - ENERGY EXPENDITURE RATING |
| 148 | KCAL38 | Num | 8 | | | ACTIVITY 38 - ENERGY EXPENDITURE RATING |
| 149 | KCAL39 | Num | 8 | | | ACTIVITY 39 - ENERGY EXPENDITURE RATING |
| 150 | KCAL40 | Num | 8 | | | ACTIVITY 40 - ENERGY EXPENDITURE RATING |
| 151 | KCAL41 | Num | 8 | | | ACTIVITY 41 - ENERGY EXPENDITURE RATING |
| 152 | KCAL42 | Num | 8 | | | ACTIVITY 42 - ENERGY EXPENDITURE RATING |
| 153 | KCAL43 | Num | 8 | | | ACTIVITY 43 - ENERGY EXPENDITURE RATING |
| 154 | KCAL44 | Num | 8 | | | ACTIVITY 44 - ENERGY EXPENDITURE RATING |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|--|
| 155 | KCAL45 | Num | 8 | | | ACTIVITY 45 - ENERGY EXPENDITURE RATING |
| 156 | KCAL46 | Num | 8 | | | ACTIVITY 46 - ENERGY EXPENDITURE RATING |
| 157 | ACTWK1 | Num | 8 | | | ACTIVITY IN PAST WEEK-NEW ACT CODES 1-46 |
| 158 | ACTWK2 | Num | 8 | | | ACTIVITY IN PAST WEEK-NEW ACT CODES 1-46 |
| 159 | ACTWK3 | Num | 8 | | | ACTIVITY IN PAST WEEK-NEW ACT CODES 1-46 |
| 160 | ACTWK4 | Num | 8 | | | ACTIVITY IN PAST WEEK-NEW ACT CODES 1-46 |
| 161 | ACTWK5 | Num | 8 | | | ACTIVITY IN PAST WEEK-NEW ACT CODES 1-46 |
| 162 | ACTWK6 | Num | 8 | | | ACTIVITY IN PAST WEEK-NEW ACT CODES 1-46 |
| 163 | MINWK1 | Num | 8 | | | ACTIVITY 1 - MINUTES FOR ACT-PAST WEEK |
| 164 | MINWK2 | Num | 8 | | | ACTIVITY 2 - MINUTES FOR ACT-PAST WEEK |
| 165 | MINWK3 | Num | 8 | | | ACTIVITY 3 - MINUTES FOR ACT-PAST WEEK |
| 166 | MINWK4 | Num | 8 | | | ACTIVITY 4 - MINUTES FOR ACT-PAST WEEK |
| 167 | MINWK5 | Num | 8 | | | ACTIVITY 5 - MINUTES FOR ACT-PAST WEEK |
| 168 | MINWK6 | Num | 8 | | | ACTIVITY 6 - MINUTES FOR ACT-PAST WEEK |
| 169 | MINWK7 | Num | 8 | | | ACTIVITY 7 - MINUTES FOR ACT-PAST WEEK |
| 170 | MINWK8 | Num | 8 | | | ACTIVITY 8 - MINUTES FOR ACT-PAST WEEK |
| 171 | MINWK9 | Num | 8 | | | ACTIVITY 9 - MINUTES FOR ACT-PAST WEEK |
| 172 | MINWK10 | Num | 8 | | | ACTIVITY 10 - MINUTES FOR ACT-PAST WEEK |
| 173 | MINWK11 | Num | 8 | | | ACTIVITY 11 - MINUTES FOR ACT-PAST WEEK |
| 174 | MINWK12 | Num | 8 | | | ACTIVITY 12 - MINUTES FOR ACT-PAST WEEK |
| 175 | MINWK13 | Num | 8 | | | ACTIVITY 13 - MINUTES FOR ACT-PAST WEEK |
| 176 | MINWK14 | Num | 8 | | | ACTIVITY 14 - MINUTES FOR ACT-PAST WEEK |
| 177 | MINWK15 | Num | 8 | | | ACTIVITY 15 - MINUTES FOR ACT-PAST WEEK |
| 178 | MINWK16 | Num | 8 | | | ACTIVITY 16 - MINUTES FOR ACT-PAST WEEK |
| 179 | MINWK17 | Num | 8 | | | ACTIVITY 17 - MINUTES FOR ACT-PAST WEEK |
| 180 | MINWK18 | Num | 8 | | | ACTIVITY 18 - MINUTES FOR ACT-PAST WEEK |
| 181 | MINWK19 | Num | 8 | | | ACTIVITY 19 - MINUTES FOR ACT-PAST WEEK |
| 182 | MINWK20 | Num | 8 | | | ACTIVITY 20 - MINUTES FOR ACT-PAST WEEK |
| 183 | MINWK21 | Num | 8 | | | ACTIVITY 21 - MINUTES FOR ACT-PAST WEEK |
| 184 | MINWK22 | Num | 8 | | | ACTIVITY 22 - MINUTES FOR ACT-PAST WEEK |
| 185 | MINWK23 | Num | 8 | | | ACTIVITY 23 - MINUTES FOR ACT-PAST WEEK |
| 186 | MINWK24 | Num | 8 | | | ACTIVITY 24 - MINUTES FOR ACT-PAST WEEK |
| 187 | MINWK25 | Num | 8 | | | ACTIVITY 25 - MINUTES FOR ACT-PAST WEEK |
| 188 | MINWK26 | Num | 8 | | | ACTIVITY 26 - MINUTES FOR ACT-PAST WEEK |
| 189 | MINWK27 | Num | 8 | | | ACTIVITY 27 - MINUTES FOR ACT-PAST WEEK |
| 190 | MINWK28 | Num | 8 | | | ACTIVITY 28 - MINUTES FOR ACT-PAST WEEK |
| 191 | MINWK29 | Num | 8 | | | ACTIVITY 29 - MINUTES FOR ACT-PAST WEEK |
| 192 | MINWK30 | Num | 8 | | | ACTIVITY 30 - MINUTES FOR ACT-PAST WEEK |
| 193 | MINWK31 | Num | 8 | | | ACTIVITY 31 - MINUTES FOR ACT-PAST WEEK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 194 | MINWK32 | Num | 8 | | | ACTIVITY 32 - MINUTES FOR ACT-PAST WEEK |
| 195 | MINWK33 | Num | 8 | | | ACTIVITY 33 - MINUTES FOR ACT-PAST WEEK |
| 196 | MINWK34 | Num | 8 | | | ACTIVITY 34 - MINUTES FOR ACT-PAST WEEK |
| 197 | MINWK35 | Num | 8 | | | ACTIVITY 35 - MINUTES FOR ACT-PAST WEEK |
| 198 | MINWK36 | Num | 8 | | | ACTIVITY 36 - MINUTES FOR ACT-PAST WEEK |
| 199 | MINWK37 | Num | 8 | | | ACTIVITY 37 - MINUTES FOR ACT-PAST WEEK |
| 200 | MINWK38 | Num | 8 | | | ACTIVITY 38 - MINUTES FOR ACT-PAST WEEK |
| 201 | MINWK39 | Num | 8 | | | ACTIVITY 39 - MINUTES FOR ACT-PAST WEEK |
| 202 | MINWK40 | Num | 8 | | | ACTIVITY 40 - MINUTES FOR ACT-PAST WEEK |
| 203 | MINWK41 | Num | 8 | | | ACTIVITY 41 - MINUTES FOR ACT-PAST WEEK |
| 204 | MINWK42 | Num | 8 | | | ACTIVITY 42 - MINUTES FOR ACT-PAST WEEK |
| 205 | MINWK43 | Num | 8 | | | ACTIVITY 43 - MINUTES FOR ACT-PAST WEEK |
| 206 | MINWK44 | Num | 8 | | | ACTIVITY 44 - MINUTES FOR ACT-PAST WEEK |
| 207 | MINWK45 | Num | 8 | | | ACTIVITY 45 - MINUTES FOR ACT-PAST WEEK |
| 208 | MINWK46 | Num | 8 | | | ACTIVITY 46 - MINUTES FOR ACT-PAST WEEK |
| 209 | MINYR1 | Num | 8 | | | ACTIVITY 1 - MINUTES FOR ACT-PAST YEAR |
| 210 | MINYR2 | Num | 8 | | | ACTIVITY 2 - MINUTES FOR ACT-PAST YEAR |
| 211 | MINYR3 | Num | 8 | | | ACTIVITY 3 - MINUTES FOR ACT-PAST YEAR |
| 212 | MINYR4 | Num | 8 | | | ACTIVITY 4 - MINUTES FOR ACT-PAST YEAR |
| 213 | MINYR5 | Num | 8 | | | ACTIVITY 5 - MINUTES FOR ACT-PAST YEAR |
| 214 | MINYR6 | Num | 8 | | | ACTIVITY 6 - MINUTES FOR ACT-PAST YEAR |
| 215 | MINYR7 | Num | 8 | | | ACTIVITY 7 - MINUTES FOR ACT-PAST YEAR |
| 216 | MINYR8 | Num | 8 | | | ACTIVITY 8 - MINUTES FOR ACT-PAST YEAR |
| 217 | MINYR9 | Num | 8 | | | ACTIVITY 9 - MINUTES FOR ACT-PAST YEAR |
| 218 | MINYR10 | Num | 8 | | | ACTIVITY 10 - MINUTES FOR ACT-PAST YEAR |
| 219 | MINYR11 | Num | 8 | | | ACTIVITY 11 - MINUTES FOR ACT-PAST YEAR |
| 220 | MINYR12 | Num | 8 | | | ACTIVITY 12 - MINUTES FOR ACT-PAST YEAR |
| 221 | MINYR13 | Num | 8 | | | ACTIVITY 13 - MINUTES FOR ACT-PAST YEAR |
| 222 | MINYR14 | Num | 8 | | | ACTIVITY 14 - MINUTES FOR ACT-PAST YEAR |
| 223 | MINYR15 | Num | 8 | | | ACTIVITY 15 - MINUTES FOR ACT-PAST YEAR |
| 224 | MINYR16 | Num | 8 | | | ACTIVITY 16 - MINUTES FOR ACT-PAST YEAR |
| 225 | MINYR17 | Num | 8 | | | ACTIVITY 17 - MINUTES FOR ACT-PAST YEAR |
| 226 | MINYR18 | Num | 8 | | | ACTIVITY 18 - MINUTES FOR ACT-PAST YEAR |
| 227 | MINYR19 | Num | 8 | | | ACTIVITY 19 - MINUTES FOR ACT-PAST YEAR |
| 228 | MINYR20 | Num | 8 | | | ACTIVITY 20 - MINUTES FOR ACT-PAST YEAR |
| 229 | MINYR21 | Num | 8 | | | ACTIVITY 21 - MINUTES FOR ACT-PAST YEAR |
| 230 | MINYR22 | Num | 8 | | | ACTIVITY 22 - MINUTES FOR ACT-PAST YEAR |
| 231 | MINYR23 | Num | 8 | | | ACTIVITY 23 - MINUTES FOR ACT-PAST YEAR |
| 232 | MINYR24 | Num | 8 | | | ACTIVITY 24 - MINUTES FOR ACT-PAST YEAR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 233 | MINYR25 | Num | 8 | | | ACTIVITY 25 - MINUTES FOR ACT-PAST YEAR |
| 234 | MINYR26 | Num | 8 | | | ACTIVITY 26 - MINUTES FOR ACT-PAST YEAR |
| 235 | MINYR27 | Num | 8 | | | ACTIVITY 27 - MINUTES FOR ACT-PAST YEAR |
| 236 | MINYR28 | Num | 8 | | | ACTIVITY 28 - MINUTES FOR ACT-PAST YEAR |
| 237 | MINYR29 | Num | 8 | | | ACTIVITY 29 - MINUTES FOR ACT-PAST YEAR |
| 238 | MINYR30 | Num | 8 | | | ACTIVITY 30 - MINUTES FOR ACT-PAST YEAR |
| 239 | MINYR31 | Num | 8 | | | ACTIVITY 31 - MINUTES FOR ACT-PAST YEAR |
| 240 | MINYR32 | Num | 8 | | | ACTIVITY 32 - MINUTES FOR ACT-PAST YEAR |
| 241 | MINYR33 | Num | 8 | | | ACTIVITY 33 - MINUTES FOR ACT-PAST YEAR |
| 242 | MINYR34 | Num | 8 | | | ACTIVITY 34 - MINUTES FOR ACT-PAST YEAR |
| 243 | MINYR35 | Num | 8 | | | ACTIVITY 35 - MINUTES FOR ACT-PAST YEAR |
| 244 | MINYR36 | Num | 8 | | | ACTIVITY 36 - MINUTES FOR ACT-PAST YEAR |
| 245 | MINYR37 | Num | 8 | | | ACTIVITY 37 - MINUTES FOR ACT-PAST YEAR |
| 246 | MINYR38 | Num | 8 | | | ACTIVITY 38 - MINUTES FOR ACT-PAST YEAR |
| 247 | MINYR39 | Num | 8 | | | ACTIVITY 39 - MINUTES FOR ACT-PAST YEAR |
| 248 | MINYR40 | Num | 8 | | | ACTIVITY 40 - MINUTES FOR ACT-PAST YEAR |
| 249 | MINYR41 | Num | 8 | | | ACTIVITY 41 - MINUTES FOR ACT-PAST YEAR |
| 250 | MINYR42 | Num | 8 | | | ACTIVITY 42 - MINUTES FOR ACT-PAST YEAR |
| 251 | MINYR43 | Num | 8 | | | ACTIVITY 43 - MINUTES FOR ACT-PAST YEAR |
| 252 | MINYR44 | Num | 8 | | | ACTIVITY 44 - MINUTES FOR ACT-PAST YEAR |
| 253 | MINYR45 | Num | 8 | | | ACTIVITY 45 - MINUTES FOR ACT-PAST YEAR |
| 254 | MINYR46 | Num | 8 | | | ACTIVITY 46 - MINUTES FOR ACT-PAST YEAR |
| 255 | NWEEK1 | Num | 8 | | | ACTIVITY 1 - # WKS PART IN ACT-PAST YEAR |
| 256 | NWEEK2 | Num | 8 | | | ACTIVITY 2 - # WKS PART IN ACT-PAST YEAR |
| 257 | NWEEK3 | Num | 8 | | | ACTIVITY 3 - # WKS PART IN ACT-PAST YEAR |
| 258 | NWEEK4 | Num | 8 | | | ACTIVITY 4 - # WKS PART IN ACT-PAST YEAR |
| 259 | NWEEK5 | Num | 8 | | | ACTIVITY 5 - # WKS PART IN ACT-PAST YEAR |
| 260 | NWEEK6 | Num | 8 | | | ACTIVITY 6 - # WKS PART IN ACT-PAST YEAR |
| 261 | NWEEK7 | Num | 8 | | | ACTIVITY 7 - # WKS PART IN ACT-PAST YEAR |
| 262 | NWEEK8 | Num | 8 | | | ACTIVITY 8 - # WKS PART IN ACT-PAST YEAR |
| 263 | NWEEK9 | Num | 8 | | | ACTIVITY 9 - # WKS PART IN ACT-PAST YEAR |
| 264 | NWEEK10 | Num | 8 | | | ACTIVITY 10 - # WKS PART IN ACT-PAST YEAR |
| 265 | NWEEK11 | Num | 8 | | | ACTIVITY 11 - # WKS PART IN ACT-PAST YEAR |
| 266 | NWEEK12 | Num | 8 | | | ACTIVITY 12 - # WKS PART IN ACT-PAST YEAR |
| 267 | NWEEK13 | Num | 8 | | | ACTIVITY 13 - # WKS PART IN ACT-PAST YEAR |
| 268 | NWEEK14 | Num | 8 | | | ACTIVITY 14 - # WKS PART IN ACT-PAST YEAR |
| 269 | NWEEK15 | Num | 8 | | | ACTIVITY 15 - # WKS PART IN ACT-PAST YEAR |
| 270 | NWEEK16 | Num | 8 | | | ACTIVITY 16 - # WKS PART IN ACT-PAST YEAR |
| 271 | NWEEK17 | Num | 8 | | | ACTIVITY 17 - # WKS PART IN ACT-PAST YEAR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 272 | NWEEK18 | Num | 8 | | | ACTIVITY 18 - # WKS PART IN ACT-PAST YEAR |
| 273 | NWEEK19 | Num | 8 | | | ACTIVITY 19 - # WKS PART IN ACT-PAST YEAR |
| 274 | NWEEK20 | Num | 8 | | | ACTIVITY 20 - # WKS PART IN ACT-PAST YEAR |
| 275 | NWEEK21 | Num | 8 | | | ACTIVITY 21 - # WKS PART IN ACT-PAST YEAR |
| 276 | NWEEK22 | Num | 8 | | | ACTIVITY 22 - # WKS PART IN ACT-PAST YEAR |
| 277 | NWEEK23 | Num | 8 | | | ACTIVITY 23 - # WKS PART IN ACT-PAST YEAR |
| 278 | NWEEK24 | Num | 8 | | | ACTIVITY 24 - # WKS PART IN ACT-PAST YEAR |
| 279 | NWEEK25 | Num | 8 | | | ACTIVITY 25 - # WKS PART IN ACT-PAST YEAR |
| 280 | NWEEK26 | Num | 8 | | | ACTIVITY 26 - # WKS PART IN ACT-PAST YEAR |
| 281 | NWEEK27 | Num | 8 | | | ACTIVITY 27 - # WKS PART IN ACT-PAST YEAR |
| 282 | NWEEK28 | Num | 8 | | | ACTIVITY 28 - # WKS PART IN ACT-PAST YEAR |
| 283 | NWEEK29 | Num | 8 | | | ACTIVITY 29 - # WKS PART IN ACT-PAST YEAR |
| 284 | NWEEK30 | Num | 8 | | | ACTIVITY 30 - # WKS PART IN ACT-PAST YEAR |
| 285 | NWEEK31 | Num | 8 | | | ACTIVITY 31 - # WKS PART IN ACT-PAST YEAR |
| 286 | NWEEK32 | Num | 8 | | | ACTIVITY 32 - # WKS PART IN ACT-PAST YEAR |
| 287 | NWEEK33 | Num | 8 | | | ACTIVITY 33 - # WKS PART IN ACT-PAST YEAR |
| 288 | NWEEK34 | Num | 8 | | | ACTIVITY 34 - # WKS PART IN ACT-PAST YEAR |
| 289 | NWEEK35 | Num | 8 | | | ACTIVITY 35 - # WKS PART IN ACT-PAST YEAR |
| 290 | NWEEK36 | Num | 8 | | | ACTIVITY 36 - # WKS PART IN ACT-PAST YEAR |
| 291 | NWEEK37 | Num | 8 | | | ACTIVITY 37 - # WKS PART IN ACT-PAST YEAR |
| 292 | NWEEK38 | Num | 8 | | | ACTIVITY 38 - # WKS PART IN ACT-PAST YEAR |
| 293 | NWEEK39 | Num | 8 | | | ACTIVITY 39 - # WKS PART IN ACT-PAST YEAR |
| 294 | NWEEK40 | Num | 8 | | | ACTIVITY 40 - # WKS PART IN ACT-PAST YEAR |
| 295 | NWEEK41 | Num | 8 | | | ACTIVITY 41 - # WKS PART IN ACT-PAST YEAR |
| 296 | NWEEK42 | Num | 8 | | | ACTIVITY 42 - # WKS PART IN ACT-PAST YEAR |
| 297 | NWEEK43 | Num | 8 | | | ACTIVITY 43 - # WKS PART IN ACT-PAST YEAR |
| 298 | NWEEK44 | Num | 8 | | | ACTIVITY 44 - # WKS PART IN ACT-PAST YEAR |
| 299 | NWEEK45 | Num | 8 | | | ACTIVITY 45 - # WKS PART IN ACT-PAST YEAR |
| 300 | NWEEK46 | Num | 8 | | | ACTIVITY 46 - # WKS PART IN ACT-PAST YEAR |
| 301 | ACTYR1 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 302 | ACTYR2 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 303 | ACTYR3 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 304 | ACTYR4 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 305 | ACTYR5 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 306 | ACTYR6 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 307 | ACTYR7 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 308 | ACTYR8 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 309 | ACTYR9 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 310 | ACTYR10 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|--|
| 311 | ACTYR11 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 312 | ACTYR12 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 313 | ACTYR13 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 314 | ACTYR14 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 315 | ACTYR15 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 316 | ACTYR16 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 317 | ACTYR17 | Num | 8 | | | ACTIVITY IN PAST YEAR-NEW ACT CODES 1-46 |
| 318 | TOTKCW | Num | 8 | | | TOTAL ENERGY EXPENDITURE-ALL ACT-PAST WK |
| 319 | TOTKCY | Num | 8 | | | TOTAL ENERGY EXPENDITURE-ALL ACT-PAST YR |
| 320 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: act1_6d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 2 | PA_1 | Num | 8 | 6. | 6. | TIMES PER WEEK INTENSE PHYS ACT |
| 3 | PA_2 | Num | 8 | 4. | 4. | COMPARE LAST WEEK ACTIVITY |
| 4 | PA_3 | Num | 8 | 4. | 4. | COMPARE ACTIVITY LEVEL TO OTHERS |
| 5 | PA_9A | Num | 8 | 6. | 6. | NUMBER FLIGHTS OF STAIRS |
| 6 | PA_9B | Num | 8 | 6. | 6. | NUMBER OF CITY BLOCKS |
| 7 | FP_TIME | Num | 8 | | | FULL_PART TIME CODE |
| 8 | OCCUP | Num | 8 | | | OCCUPATION CODE |
| 9 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: adma1_6d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--------------------------------------|
| 1 | Arg | Num | 8 | BEST11. | 11. | L-ARGININE, UMOL/L |
| 2 | ADMA | Num | 8 | BEST12. | 12. | ASYMMETRIC DIMETHYL ARGININE, UMOL/L |
| 3 | SDMA | Num | 8 | BEST12. | 12. | SYMMETRIC DIMETHYL ARGININE, UMOL/L |
| 4 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: anklebp6.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | EXAM | Num | 8 | 4. | 4. | EXAM CYCLE NUMBER |
| 2 | REPRODUC | Num | 8 | 4. | 4. | REPRODUCIBILITY |
| 3 | R_ARM | Num | 8 | 6. | 6. | R ARM - SYSTOLIC BP |
| 4 | L_ARM | Num | 8 | 6. | 6. | L ARM - SYSTOLIC BP |
| 5 | CUFF_SIZ | Num | 8 | 4. | 4. | CUFF SIZE |
| 6 | R_ANKLE | Num | 8 | 6. | 6. | R ANKLE - SYSTOLIC BP |
| 7 | L_ANKLE | Num | 8 | 6. | 6. | L ANKLE - SYSTOLIC BP |
| 8 | R_ANK_DP | Num | 8 | 6. | 6. | R DORSALIS PEDIS - SYSTOLIC BP |
| 9 | L_ANK_DP | Num | 8 | 6. | 6. | L DORSALIS PEDIS - SYSTOLIC BP |
| 10 | L_AN_REP | Num | 8 | 6. | 6. | L ANKLE - SYSTOLIC BP - REPEAT |
| 11 | R_AN_REP | Num | 8 | 6. | 6. | R ANKLE - SYSTOLIC BP - REPEAT |
| 12 | L_ARM_RE | Num | 8 | 6. | 6. | L ARM - SYSTOLIC BP - REPEAT |
| 13 | R_ARM_RE | Num | 8 | 6. | 6. | R ARM - SYSTOLIC BP - REPEAT |
| 14 | pid | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |
| 15 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: avmv1_7d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | SCORE1 | Num | 8 | | | Aortic valve calcium score - first scan |
| 2 | SCORE2 | Num | 8 | | | Mitral valve calcium score - first scan |
| 3 | SCORE4 | Num | 8 | | | Aortic valve calcium score - second scan |
| 4 | SCORE5 | Num | 8 | | | Mitral valve calcium score - second scan |
| 5 | MEAN1 | Num | 8 | | | Mean of aortic valve score - first scan |
| 6 | MEAN2 | Num | 8 | | | Mean of mitral valve score - first scan |
| 7 | MEAN4 | Num | 8 | | | Mean of aortic valve score - second scan |
| 8 | MEAN5 | Num | 8 | | | Mean of mitral valve score - second scan |
| 9 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 10 | ctdate | Num | 8 | | | CT Scan Date |
| 11 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: brach1_7d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 2 | EF02 | Num | 8 | 4. | 4. | Date of FHS Clinic Exam? |
| 3 | EF03 | Num | 8 | 4. | 4. | Raynaud's Disease? |
| 4 | EF04 | Num | 8 | 4. | 4. | Women: Mastectomy on either side? |
| 5 | EF05 | Num | 8 | E14. | E14. | Any caffeine in last 6 hours? |
| 6 | EF06 | Num | 8 | 4. | 4. | If yes, how many cups? |
| 7 | EF07 | Num | 8 | 4. | 4. | Fat free cereal bar in clinic? |
| 8 | smoke6hr | Num | 8 | 4. | 4. | Smoked cigarettes in last 6 hours? |
| 9 | EF09 | Num | 8 | 4. | 4. | If yes, hours since last cigarette? |
| 10 | EF10 | Num | 8 | 4. | 4. | If yes, minutes since last cigarette? |
| 11 | walk1st | Num | 8 | 4. | 4. | Already had 6 minute walk-test? |
| 12 | ogtt1st | Num | 8 | 4. | 4. | Already had oral glucose tolerance test? |
| 13 | EF13 | Num | 8 | 4. | 4. | Discomfort Scale (mm)- brachial |
| 14 | EF14 | Num | 8 | 4. | 4. | Discomfort Scale (mm)- venipuncture |
| 15 | EF19 | Num | 8 | 4. | 4. | Time of day scan started- hour |
| 16 | EF20 | Num | 8 | 4. | 4. | Time of day scan started- minutes |
| 17 | EF21 | Num | 8 | 4. | 4. | Room Temperature (Celsius) |
| 18 | EF22 | Num | 8 | 4. | 4. | Left arm cuff size- blood pressure |
| 19 | brsbp | Num | 8 | 6. | 6. | Brachial wksht sbp |
| 20 | brdbp | Num | 8 | 6. | 6. | Brachial wksht dbp |
| 21 | wkbhr | Num | 8 | 6. | 6. | Brachial wksht heart rate |
| 22 | EF26 | Num | 8 | 6. | 6. | Baseline mean |
| 23 | EF30 | Num | 8 | 6. | 6. | Cuff inflation pressure- systolic |
| 24 | EF34 | Num | 8 | 6. | 6. | Post SBP |
| 25 | EF35 | Num | 8 | 6. | 6. | Post DBP |
| 26 | EF36 | Num | 8 | 6. | 6. | Post pulse |
| 27 | EF37 | Num | 8 | 6. | 6. | Post mean |
| 28 | EF38 | Num | 8 | 4. | 4. | Was brachial scan protocol completed? |
| 29 | EF39 | Num | 8 | 4. | 4. | If no or incomplete, why? |
| 30 | EF40 | Num | 8 | 6. | 6. | Dist. antecubital crease to probe(mm) |
| 31 | EF41 | Num | 8 | 4. | 4. | What was the probe angle (degrees)? |
| 32 | EF42 | Num | 8 | 4. | 4. | What was the quality of the scan? |
| 33 | EF43 | Num | 8 | 4. | 4. | Was tonometry completed? |
| 34 | EF53 | Num | 8 | 4. | 4. | Baseline measureable? |
| 35 | EF54 | Num | 8 | 4. | 4. | Deflation measureable? |
| 36 | EF55 | Num | 8 | 4. | 4. | OK to calculate FMD? |
| 37 | BASE | Num | 8 | | | BASELINE BRACHIAL ARTERY DIAMETER |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | RAW60 | Num | 8 | | | POST DEFLATION BRACHIAL ARTERY DIA |
| 39 | FRAW60 | Num | 8 | | | FLOW-MEDIATED DIALATION,RAW60 |
| 40 | ton_hr | Num | 8 | | | HR (AVG-BRACHIAL,RADIAL & FEMORAL TON) BPM |
| 41 | car_hr | Num | 8 | | | HEART RATE DURING CAROTID TONOMETRY, BPM |
| 42 | sbp | Num | 8 | | | BRACHIAL SYSTOLIC PRESSURE, MMHG |
| 43 | dbp | Num | 8 | | | BRACHIAL DIASTOLIC PRESSURE, MMHG |
| 44 | map | Num | 8 | | | MEAN ARTERIAL PRESSURE, MMHG |
| 45 | bra_ppp | Num | 8 | | | BRACHIAL PULSE PRESSURE, MMHG |
| 46 | bdopang | Num | 8 | | | DOPPLER ANGLE-BASELINE, DEG |
| 47 | bq0 | Num | 8 | | | MEAN FLOW-BASELINE, CM/S |
| 48 | bz0 | Num | 8 | | | MEAN IMPEDANCE-BASELINE, DYNExSEC/CM**3 |
| 49 | bhr | Num | 8 | | | HEART RATE-BASELINE FLOW, BPM |
| 50 | bqmax | Num | 8 | | | PEAK FLOW-BASELINE, CM/S |
| 51 | bqfoot | Num | 8 | | | END-DIASTOLIC FLOW-BASELINE, CM/S |
| 52 | bqsys | Num | 8 | | | SYSTOLIC FLOW-BASELINE, CM/S |
| 53 | bqdias | Num | 8 | | | DIASTOLIC FLOW-BASELINE, CM/S |
| 54 | ddopang | Num | 8 | | | DOPPLER ANGLE-DEFLATION, DEG |
| 55 | dq0 | Num | 8 | | | MEAN FLOW-DEFLATION, CM/S |
| 56 | dz0 | Num | 8 | | | MEAN IMPEDANCE-DEFLATION,DYNExSEC/CM**3 |
| 57 | dhr | Num | 8 | | | HEART RATE-DEFLATION FLOW, BPM |
| 58 | dqmax | Num | 8 | | | PEAK FLOW-DEFLATION,CM/S |
| 59 | dqfoot | Num | 8 | | | END-DIASTOLIC FLOW-DEFLATION, CM/S |
| 60 | dqsys | Num | 8 | | | SYSTOLIC FLOW-DEFLATION, CM/S |
| 61 | dqdias | Num | 8 | | | DIASTOLIC FLOW-DEFLATION, CM/S |
| 62 | bokcar | Num | 8 | | | VALID CALIBRATED CAROTID |
| 63 | bokcal | Num | 8 | | | VALID CALIBRATION |
| 64 | bbr | Num | 8 | | | BRACHIAL & DEFLATION FLOW SCORES OPTIMAL |
| 65 | blhe | Num | 8 | | | BASELINE HAND-EDITED |
| 66 | dfhe | Num | 8 | | | DEFLATION HAND-EDITED |
| 67 | brachial | Num | 8 | | | |
| 68 | WALKDONE | Num | 8 | | | Walk test done- from actual walk test da |
| 69 | brpp | Num | 8 | | | Brachial wksht pp |
| 70 | diff | Num | 8 | | | DIFF OF 60 SEC DEFLATION AND BASELINE DIA |
| 71 | walk | Num | 8 | | | |
| 72 | sdate | Num | 8 | | | DATE OF SCAN |
| 73 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *bwgt1_6d_v1.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 2 | BW2 | Num | 8 | | 4. | your birthweight, pounds |
| 3 | BW3 | Num | 8 | | E14. | your birthweight, ounces |
| 4 | BW4 | Num | 8 | 4. | 4. | source used to report your birthweight |
| 5 | BW5 | Num | 8 | 4. | 4. | how certain about your birthweight |
| 6 | BW6 | Num | 8 | 4. | 4. | what kind of delivery did you have |
| 7 | BW10 | Num | 8 | 4. | 4. | did your mother have diabetes while preg |
| 8 | BW11 | Num | 8 | 4. | 4. | did your mother have high bp while preg |
| 9 | BW12 | Num | 8 | 4. | 4. | was your mother overweight before pregna |
| 10 | BW13 | Num | 8 | 4. | 4. | did your mother gain > 30 lbs during pre |
| 11 | BW14 | Num | 8 | | E14. | pounds your mother gained if > 30 |
| 12 | BW15 | Num | 8 | 4. | 4. | number of children your mother had |
| 13 | BW16 | Num | 8 | 4. | 4. | your birth order |
| 14 | BW17 | Num | 8 | 4. | 4. | were you overweight as a child |
| 15 | BW18 | Num | 8 | | 4. | your height at age 18, feet |
| 16 | BW19 | Num | 8 | | E14. | your height at age 18, inches |
| 17 | BW20 | Num | 8 | | 6. | your weight at age 18, pounds |
| 18 | BW22 | Num | 8 | 4. | 4. | if a woman, how many live births |
| 19 | BW24 | Num | 8 | | E14. | live birth 1-your weight in lbs |
| 20 | BW25 | Num | 8 | | 4. | live birth 1-birthweight, pounds |
| 21 | BW26 | Num | 8 | | E14. | live birth 1-birthweight, ounces |
| 22 | BW27 | Num | 8 | 4. | 4. | live birth 1-participants age |
| 23 | BW28 | Num | 8 | 4. | 4. | delivery time compared to MD estimate |
| 24 | BW29 | Num | 8 | 4. | 4. | live birth 1-diabetes during preg |
| 25 | BW30 | Num | 8 | 4. | 4. | live birth 1-hypertension during preg |
| 26 | BW31 | Num | 8 | 4. | 4. | live birth 1-obese/overweight before |
| 27 | BW32 | Num | 8 | 4. | 4. | live birth 1-gain > 30 lbs during preg |
| 28 | BW33 | Num | 8 | | E14. | live birth 1-pounds gained |
| 29 | BW34 | Num | 8 | 4. | 4. | live birth 1-smoked cig during preg |
| 30 | BW35 | Num | 8 | 4. | 4. | live birth 1-cigarettes smoked/day |
| 31 | BW37 | Num | 8 | | E14. | live birth 2-your weight in lbs |
| 32 | BW38 | Num | 8 | | 4. | live birth 2-birthweight, pounds |
| 33 | BW39 | Num | 8 | | E14. | live birth 2-birthweight, ounces |
| 34 | BW40 | Num | 8 | 4. | 4. | live birth 2-participants age |
| 35 | BW41 | Num | 8 | 4. | 4. | delivery time compared to MD estimate |
| 36 | BW42 | Num | 8 | 4. | 4. | live birth 2-diabetes during preg |
| 37 | BW43 | Num | 8 | 4. | 4. | live birth 2-hypertension during preg |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | BW44 | Num | 8 | 4. | 4. | live birth 2-obese/overweight before |
| 39 | BW45 | Num | 8 | 4. | 4. | live birth 2-gain > 30 lbs during preg |
| 40 | BW46 | Num | 8 | | E14. | live birth 2-pounds gained |
| 41 | BW47 | Num | 8 | 4. | 4. | live birth 2-smoked cig during preg |
| 42 | BW48 | Num | 8 | 4. | 4. | live birth 2-cigarettes smoked/day |
| 43 | BW50 | Num | 8 | | E14. | live birth 3-your weight in lbs |
| 44 | BW51 | Num | 8 | | 4. | live birth 3-birthweight, pounds |
| 45 | BW52 | Num | 8 | | E14. | live birth 3-birthweight, ounces |
| 46 | BW53 | Num | 8 | 4. | 4. | live birth 3-participants age |
| 47 | BW54 | Num | 8 | 4. | 4. | delivery time compared to MD estimate |
| 48 | BW55 | Num | 8 | 4. | 4. | live birth 3-diabetes during preg |
| 49 | BW56 | Num | 8 | 4. | 4. | live birth 3-hypertension during preg |
| 50 | BW57 | Num | 8 | 4. | 4. | live birth 3-obese/overweight before |
| 51 | BW58 | Num | 8 | 4. | 4. | live birth 3-gain > 30 lbs during preg |
| 52 | BW59 | Num | 8 | | E14. | live birth 3-pounds gained |
| 53 | BW60 | Num | 8 | 4. | 4. | live birth 3-smoked cig during preg |
| 54 | BW61 | Num | 8 | 4. | 4. | live birth 3-cigarettes smoked/day |
| 55 | BW63 | Num | 8 | | E14. | live birth 4-your weight in lbs |
| 56 | BW64 | Num | 8 | | 4. | live birth 4-birthweight, pounds |
| 57 | BW65 | Num | 8 | | E14. | live birth 4-birthweight, ounces |
| 58 | BW66 | Num | 8 | 4. | 4. | live birth 4-participants age |
| 59 | BW67 | Num | 8 | 4. | 4. | delivery time compared to MD estimate |
| 60 | BW68 | Num | 8 | 4. | 4. | live birth 4-diabetes during preg |
| 61 | BW69 | Num | 8 | 4. | 4. | live birth 4-hypertension during preg |
| 62 | BW70 | Num | 8 | 4. | 4. | live birth 4-obese/overweight before |
| 63 | BW71 | Num | 8 | 4. | 4. | live birth 4-gain > 30 lbs during preg |
| 64 | BW72 | Num | 8 | | E14. | live birth 4-pounds gained |
| 65 | BW73 | Num | 8 | 4. | 4. | live birth 4-smoked cig during preg |
| 66 | BW74 | Num | 8 | 4. | 4. | live birth 4-cigarettes smoked/day |
| 67 | BW76 | Num | 8 | | E14. | live birth 5-your weight in lbs |
| 68 | BW77 | Num | 8 | | 4. | live birth 5-birthweight, pounds |
| 69 | BW78 | Num | 8 | | E14. | live birth 5-birthweight, ounces |
| 70 | BW79 | Num | 8 | 4. | 4. | live birth 5-participants age |
| 71 | BW80 | Num | 8 | 4. | 4. | delivery time compared to MD estimate |
| 72 | BW81 | Num | 8 | 4. | 4. | live birth 5-diabetes during preg |
| 73 | BW82 | Num | 8 | 4. | 4. | live birth 5-hypertension during preg |
| 74 | BW83 | Num | 8 | 4. | 4. | live birth 5-obese/overweight before |
| 75 | BW84 | Num | 8 | 4. | 4. | live birth 5-gain > 30 lbs during preg |
| 76 | BW85 | Num | 8 | | E14. | live birth 5-pounds gained |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 77 | BW86 | Num | 8 | 4. | 4. | live birth 5-smoked cig during preg |
| 78 | BW87 | Num | 8 | 4. | 4. | live birth 5-cigarettes smoked/day |
| 79 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *cva_2005d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 1 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM STUDY GROUP |
| 2 | SIDE | Char | 10 | \$5. | \$5. | SIDE WHERE CVA WAS OBSERVED |
| 3 | SIZE | Char | 10 | \$5. | \$5. | CVA SIZE |
| 4 | CVA_NUM | Num | 8 | | | CVA NUMBER |
| 5 | CVA_LOC | Char | 50 | \$22. | \$22. | BRAIN REGION WHERE CVA WAS OBSERVED |
| 6 | CVA_TYPE | Char | 20 | \$10. | \$10. | TYPE OF CVA |
| 7 | mri_date | Num | 8 | | | |
| 8 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: e_exam_ex01_7_0020d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 1 | idtype | Num | 8 | 4. | 4. | IDTYPE |
| 2 | e020 | Num | 8 | 4. | 4. | SITE OF EXAM |
| 3 | e021 | Num | 8 | 4. | 4. | NURSING HOME LEVEL OF CARE |
| 4 | e022 | Num | 8 | 4. | 4. | MARITAL STATUS |
| 5 | e024 | Num | 8 | 6. | 6. | WEIGHT |
| 6 | e025 | Num | 8 | 6.2 | E14. | HEIGHT |
| 7 | e031 | Num | 8 | 6.2 | E14. | RIGHT ARM GIRTH-UPPER THIRD (INCHES) |
| 8 | e032 | Num | 8 | 6.2 | E14. | WAIST GIRTH (INCHES) |
| 9 | e033 | Num | 8 | 6.2 | E14. | HIP GIRTH (INCHES) |
| 10 | e034 | Num | 8 | 6.2 | E14. | THIGH GIRTH (INCHES) |
| 11 | e035 | Num | 8 | 6. | 6. | NURSE'S BLOOD PRESSURE-SYSTOLIC |
| 12 | e036 | Num | 8 | 6. | 6. | NURSE'S BLOOD PRESSURE-DIASTOLIC |
| 13 | e038 | Num | 8 | 4. | 4. | CARBON MONOXIDE LEVEL |
| 14 | e039 | Num | 8 | 6.1 | E14. | KNEE HEIGHT (CENTIMETERS) |
| 15 | e040 | Num | 8 | 4. | 4. | NUMBER OF HOURS FASTING |
| 16 | e041 | Num | 8 | 4. | 4. | # OF DAYS SINCE LAST DOSE OF ASPIRIN |
| 17 | e042 | Num | 8 | 4. | 4. | URINALYSIS SPECIMEN OBTAINED |
| 18 | e043 | Num | 8 | 4. | 4. | URINALYSIS-BLOOD |
| 19 | e044 | Num | 8 | 6. | 6. | URINALYSIS-KETONES |
| 20 | e045 | Num | 8 | 4. | 4. | URINALYSIS-GLUCOSE |
| 21 | e046 | Num | 8 | 6. | 6. | URINALYSIS-ALBUMIN |
| 22 | e047 | Num | 8 | 6.1 | E14. | URINALYSIS-PH |
| 23 | e058 | Num | 8 | 4. | 4. | WHERE DO YOU LIVE? |
| 24 | e059 | Num | 8 | 4. | 4. | DOES ANYONE LIVE WITH YOU |
| 25 | e060 | Num | 8 | 4. | 4. | LIVING WITH YOU-SPOUSE |
| 26 | e061 | Num | 8 | 4. | 4. | LIVING WITH YOU-SIGNIFICANT OTHER |
| 27 | e062 | Num | 8 | 4. | 4. | LIVING WITH YOU-CHILDREN |
| 28 | e063 | Num | 8 | 4. | 4. | LIVING WITH YOU-FRIENDS |
| 29 | e064 | Num | 8 | 4. | 4. | LIVING WITH YOU-RELATIVES |
| 30 | e065 | Num | 8 | 4. | 4. | YOUR HEALTH NOW IN GENERAL |
| 31 | e066 | Num | 8 | 4. | 4. | COMPARE HEALTH TO PEOPLE OWN AGE |
| 32 | e067 | Num | 8 | 4. | 4. | EMPLOYED NOW |
| 33 | e068 | Num | 8 | 6. | 6. | # OF DAYS SICK IN THE PAST 6 MONTHS |
| 34 | e069 | Num | 8 | 4. | 4. | ACTIVITIES-DRESSING |
| 35 | e070 | Num | 8 | 4. | 4. | ACTIVITIES-BATHING |
| 36 | e071 | Num | 8 | 4. | 4. | ACTIVITIES-EATING |
| 37 | e072 | Num | 8 | 4. | 4. | ACTIVITIES-TRANSFERRING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 38 | e073 | Num | 8 | 4. | 4. | ACTIVITIES-TOILETING ACTIVITIES |
| 39 | e074 | Num | 8 | 4. | 4. | ACTIVITIES-CONTINENCE |
| 40 | e075 | Num | 8 | 4. | 4. | ACTIVITIES-WALKING ON LEVEL SURFACE |
| 41 | e076 | Num | 8 | 4. | 4. | ACTIVITIES-WALKING ONE FLIGHT OF STAIRS |
| 42 | e077 | Num | 8 | 4. | 4. | ACTIVITIES-USING A TELEPHONE |
| 43 | e078 | Num | 8 | 4. | 4. | ACTIVITIES-TAKING OWN MEDICATIONS |
| 44 | e079 | Num | 8 | 4. | 4. | DO HEAVY WORK WITHOUT HELP |
| 45 | e080 | Num | 8 | 4. | 4. | WALK UP & DOWN STAIRS WITHOUT HELP |
| 46 | e081 | Num | 8 | 4. | 4. | WALK HALF A MILE WITHOUT HELP |
| 47 | e082 | Num | 8 | 4. | 4. | DO YOU DRIVE NOW? |
| 48 | e083 | Num | 8 | 4. | 4. | REASON FOR NOT DRIVING NOW |
| 49 | e084 | Num | 8 | 4. | 4. | NAGI-PULLING/PUSHING LARGE OBJECTS |
| 50 | e085 | Num | 8 | 4. | 4. | NAGI-STOOPING,CROUCHING,OR KNEELING |
| 51 | e086 | Num | 8 | 4. | 4. | NAGI-REACH/EXTEND ARMS BELOW SHOULDER |
| 52 | e087 | Num | 8 | 4. | 4. | NAGI-REACH/EXTEND ARMS ABOVE SHOULDER |
| 53 | e088 | Num | 8 | 4. | 4. | NAGI-WRITING/HANDLING/FINGERING SM. OBJ |
| 54 | e089 | Num | 8 | 4. | 4. | NAGI-STAND IN PLACE FOR 15 MIN. |
| 55 | e090 | Num | 8 | 4. | 4. | NAGI-SITTING FOR LONG PERIODS,1 HR. |
| 56 | e091 | Num | 8 | 4. | 4. | NAGI-LIFTING/CARRYING WTS UNDER 10 LBS. |
| 57 | e092 | Num | 8 | 4. | 4. | NAGI-LIFTING/CARRYING WTS OVER 10 LBS. |
| 58 | e093 | Num | 8 | 4. | 4. | IN PAST YEAR, ACCIDENTALLY FALLEN |
| 59 | e094 | Num | 8 | 4. | 4. | # TIMES FALLEN IN PAST YEAR |
| 60 | e095 | Num | 8 | 4. | 4. | SINCE LAST VISIT, BROKEN ANY BONES? |
| 61 | e096 | Num | 8 | 4. | 4. | FRACTURE - LEFT-UPPER ARM/ELBOW |
| 62 | e097 | Num | 8 | 4. | 4. | FRACTURE - RIGHT-UPPER ARM/ELBOW |
| 63 | e098 | Num | 8 | 4. | 4. | FRACTURE - LEFT-FOREARM OR WRIST |
| 64 | e099 | Num | 8 | 4. | 4. | FRACTURE - RIGHT-FOREARM OR WRIST |
| 65 | e100 | Num | 8 | 4. | 4. | FRACTURE - BACK |
| 66 | e101 | Num | 8 | 4. | 4. | FRACTURE - PELVIS |
| 67 | e102 | Num | 8 | 4. | 4. | FRACTURE - LEFT-HIP |
| 68 | e103 | Num | 8 | 4. | 4. | FRACTURE - RIGHT-HIP |
| 69 | e104 | Num | 8 | 4. | 4. | FRACTURE - OTHER |
| 70 | e214 | Num | 8 | 4. | 4. | HOSPITALIZATION/ER VISIT IN INTERIM |
| 71 | e215 | Num | 8 | 4. | 4. | ILLNESS WITH VISIT TO DOCTOR |
| 72 | e216 | Num | 8 | 4. | 4. | CHECK UP IN INTERIM BY DOCTOR |
| 73 | e218 | Num | 8 | 4. | 4. | NUMBER OF ASPIRIN |
| 74 | e219 | Num | 8 | 4. | 4. | ASPIRIN FREQUENCY |
| 75 | e220 | Num | 8 | 4. | 4. | ANY CARDIOVASCULAR MEDS ON THIS PAGE |
| 76 | e221 | Num | 8 | 4. | 4. | CURRENTLY TAKING MEDS FOR HYPERTENSION |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 77 | e222 | Num | 8 | 4. | 4. | CV MEDS - CARDIAC GLYCOSIDES |
| 78 | e223 | Num | 8 | 4. | 4. | CV MEDS - NITROGLYCERINE |
| 79 | e224 | Num | 8 | 4. | 4. | CV MEDS - LONGER ACTING NITRATES |
| 80 | e225 | Num | 8 | 4. | 4. | CV MEDS - CALCIUM CHANNEL BLOCKERS |
| 81 | e226 | Num | 8 | 4. | 4. | CV MEDS - BETA BLOCKERS |
| 82 | e227 | Num | 8 | 4. | 4. | CV MEDS - BETA BLOCKER GROUP |
| 83 | e228 | Num | 8 | 6. | 6. | CV MEDS - DOSE OF BETA BLOCKER |
| 84 | e229 | Num | 8 | 4. | 4. | CV MEDS - LOOP DIURETICS |
| 85 | e230 | Num | 8 | 4. | 4. | CV MEDS - THIAZIDE/K-SPARING DIURETICS |
| 86 | e231 | Num | 8 | 4. | 4. | CV MEDS - THIAZIDE DIURETICS |
| 87 | e232 | Num | 8 | 4. | 4. | CV MEDS - K-SPARING DIURETICS |
| 88 | e233 | Num | 8 | 4. | 4. | CV MEDS - POTASSIUM SUPPLEMENTS |
| 89 | e234 | Num | 8 | 4. | 4. | CV MEDS - RESERPINE DERIVATIVES |
| 90 | e235 | Num | 8 | 4. | 4. | CV MEDS - METHYLDOPA |
| 91 | e236 | Num | 8 | 4. | 4. | CV MEDS - ALPHA-1 AGONIST |
| 92 | e237 | Num | 8 | 4. | 4. | CV MEDS - ALPHA-2 BLOCKERS |
| 93 | e238 | Num | 8 | 4. | 4. | CV MEDS - RENIN-ANGIOTENSIN BLOCKING |
| 94 | e239 | Num | 8 | 4. | 4. | CV MEDS - PERIPHERAL VASODILATORS |
| 95 | e240 | Num | 8 | 4. | 4. | CV MEDS - OTHER ANTI-HYPERTENSIVES |
| 96 | e241 | Num | 8 | 4. | 4. | CV MEDS - ANTIARRHYTHMICS |
| 97 | e242 | Num | 8 | 4. | 4. | CV MEDS - ANTIPLATELET |
| 98 | e243 | Num | 8 | 4. | 4. | CV MEDS - ANITCOAGULANTS |
| 99 | e244 | Num | 8 | 4. | 4. | CV MEDS - OTHER CARDIAC MEDICATION |
| 100 | e245 | Num | 8 | 4. | 4. | MEDS - ANTI-CHOL -RESINS |
| 101 | e246 | Num | 8 | 4. | 4. | MEDS - ANTI-CHOL -NIACIN/NICOTINIC ACID |
| 102 | e247 | Num | 8 | 4. | 4. | MEDS - ANTI-CHOL -FIBRATES |
| 103 | e248 | Num | 8 | 4. | 4. | MEDS - ANTI-CHOL -STATINS |
| 104 | e249 | Num | 8 | 4. | 4. | MEDS - ANTI-CHOL -OTHER |
| 105 | e250 | Num | 8 | 4. | 4. | MEDS - ANTIGOUT-URIC ACID LOWERING |
| 106 | e251 | Num | 8 | 4. | 4. | MEDS - ANTIGOUT-COLCHICINE |
| 107 | e252 | Num | 8 | 4. | 4. | MEDS - THYROID EXTRACT |
| 108 | e253 | Num | 8 | 4. | 4. | MEDS - THYROXINE |
| 109 | e254 | Num | 8 | 4. | 4. | MEDS - INSULIN |
| 110 | e255 | Num | 8 | 6. | 6. | MEDS - TOTAL UNITS OF INSULIN A DAY |
| 111 | e256 | Num | 8 | 4. | 4. | MEDS - ORAL HYPOGLYCEMICS |
| 112 | e257 | Num | 8 | 4. | 4. | MEDS - ORAL/PATCH ESTROGEN |
| 113 | e258 | Num | 8 | 4. | 4. | MEDS - ORAL GLUCOCORTICOIDS |
| 114 | e259 | Num | 8 | 4. | 4. | MEDS - NON-STEROIDAL ANTI-INFLAMMATORY |
| 115 | e260 | Num | 8 | 4. | 4. | MEDS - ANALGESIC-NARCOTICS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 116 | e261 | Num | 8 | 4. | 4. | MEDS - ANALGESIC-NON-NARCOTICS |
| 117 | e262 | Num | 8 | 4. | 4. | MEDS - BRONCHODILATORS AND AEROSOLS |
| 118 | e263 | Num | 8 | 4. | 4. | MEDS - ANTIHISTAMINES |
| 119 | e264 | Num | 8 | 4. | 4. | MEDS - ANITULCER |
| 120 | e265 | Num | 8 | 4. | 4. | MEDS - ANTI-ANXIETY,SEDATIVE/HYPNOTICS |
| 121 | e266 | Num | 8 | 4. | 4. | MEDS - SLEEPING PILLS |
| 122 | e267 | Num | 8 | 4. | 4. | MEDS - ANTI-DEPRESSANTS |
| 123 | e268 | Num | 8 | 4. | 4. | MEDS - EYEDROPS |
| 124 | e269 | Num | 8 | 4. | 4. | MEDS - ANTIBIOTICS |
| 125 | e270 | Num | 8 | 4. | 4. | MEDS - ANTI-PARKINSON DRUGS |
| 126 | e271 | Num | 8 | 4. | 4. | MEDS - ANTICONVULSANTS |
| 127 | e272 | Num | 8 | 4. | 4. | MEDS - OTHERS |
| 128 | e276 | Num | 8 | 4. | 4. | AGE AT HYSTERECTOMY |
| 129 | e278 | Num | 8 | 4. | 4. | NUMBER OF LIVE BIRTHS |
| 130 | e279 | Num | 8 | 4. | 4. | AGE AT TUBAL LIGATION |
| 131 | e280 | Num | 8 | 4. | 4. | ORAL CONTRACEPTIVES IN INTERIM |
| 132 | e281 | Num | 8 | 4. | 4. | ESTROGEN REPLACEMENT IN INTERIM |
| 133 | e282 | Num | 8 | 4. | 4. | DOSE/DAY PREMARIN,CONJUGATED/ORAL ESTRO |
| 134 | e283 | Num | 8 | 4. | 4. | PATCH DOSE OF ESTROGEN |
| 135 | e284 | Num | 8 | 4. | 4. | # DAYS A MONTH TAKING ESTROGEN |
| 136 | e285 | Num | 8 | 4. | 4. | ESTROGEN CREAM USE IN INTERIM |
| 137 | e286 | Num | 8 | 4. | 4. | PROGESTERONE USE IN INTERIM-FEMALE |
| 138 | e287 | Num | 8 | 4. | 4. | URINARY DISEASE IN INTERIM-FEMALE |
| 139 | e288 | Num | 8 | 4. | 4. | KIDNEY DISEASE IN INTERIM-FEMALE |
| 140 | e289 | Num | 8 | 4. | 4. | KIDNEY STONES IN INTERIM-FEMALE |
| 141 | e290 | Num | 8 | 4. | 4. | URINARY DISEASE IN INTERIM-MALE |
| 142 | e291 | Num | 8 | 4. | 4. | KIDNEY DISEASE IN INTERIM-MALE |
| 143 | e292 | Num | 8 | 4. | 4. | KIDNEY STONES IN INTERIM-MALE |
| 144 | e293 | Num | 8 | 4. | 4. | PROSTATE TROUBLE IN INTERIM |
| 145 | e294 | Num | 8 | 4. | 4. | PROSTATE SURGERY IN INTERIM |
| 146 | e295 | Num | 8 | 4. | 4. | VASECTOMY HISTORY |
| 147 | e296 | Num | 8 | 4. | 4. | AGE AT VASECTOMY |
| 148 | e297 | Num | 8 | 4. | 4. | INTERIM DIAGNOSIS OF THYROID CONDITION |
| 149 | e298 | Num | 8 | 4. | 4. | INTERIM ULCER CONDITION |
| 150 | e299 | Num | 8 | 4. | 4. | INTERIM HIATAL HERNIA |
| 151 | e300 | Num | 8 | 4. | 4. | EVER HAD GALLBLADDER DISEASE |
| 152 | e301 | Num | 8 | 4. | 4. | GALLBLADDER PROCEDURE |
| 153 | e302 | Num | 8 | 4. | 4. | COFFEE/CAFFEINATED-CUPS/DAY |
| 154 | e303 | Num | 8 | 4. | 4. | COFFEE/CAFFEINATED-METHOD |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 155 | e304 | Num | 8 | 4. | 4. | COFFEE/DECAFFEINATED-CUPS/DAY |
| 156 | e305 | Num | 8 | 4. | 4. | COFFEE/DECAFFEINATED-METHOD |
| 157 | e306 | Num | 8 | 4. | 4. | TEA/CAFFEINATED-CUPS/DAY |
| 158 | e307 | Num | 8 | 4. | 4. | TEA/DECAFFEINATED-CUPS/DAY |
| 159 | e308 | Num | 8 | 4. | 4. | COLA/CAFFEINATED-CUPS/DAY |
| 160 | e309 | Num | 8 | 4. | 4. | COLA/DECAFFEINATED-CUPS/DAY |
| 161 | e310 | Num | 8 | 4. | 4. | BEER-AVG. NUMBER PER WEEK |
| 162 | e311 | Num | 8 | 4. | 4. | BEER-NUMBER OF DAYS DRINK PER WEEK |
| 163 | e312 | Num | 8 | 4. | 4. | BEER-DRINKS AT ONE TIME |
| 164 | e313 | Num | 8 | 4. | 4. | WINE-AVG. NUMBER PER WEEK |
| 165 | e314 | Num | 8 | 4. | 4. | WINE-NUMBER OF DAYS DRINK PER WEEK |
| 166 | e315 | Num | 8 | 4. | 4. | WINE-DRINKS AT ONE TIME |
| 167 | e316 | Num | 8 | 4. | 4. | LIQUOR-AVG. NUMBER PER WEEK |
| 168 | e317 | Num | 8 | 4. | 4. | LIQUOR-NUMBER OF DAYS DRINK PER WEEK |
| 169 | e318 | Num | 8 | 4. | 4. | LIQUOR-DRINKS AT ONE TIME |
| 170 | e319 | Num | 8 | 4. | 4. | SMOKED CIGARETTES REGULARLY IN LAST YEAR |
| 171 | e320 | Num | 8 | 4. | 4. | HOW MANY CIGARETTES SMOKED PER DAY |
| 172 | e321 | Num | 8 | 4. | 4. | DO YOU INHALE? |
| 173 | e322 | Char | 8 | \$8. | \$8. | CIGARETTE BRAND |
| 174 | e323 | Num | 8 | 4. | 4. | CIGARETTE STRENGTH |
| 175 | e324 | Num | 8 | 4. | 4. | CIGARETTE TYPE |
| 176 | e325 | Num | 8 | 4. | 4. | CIGARETTE FILTER |
| 177 | e326 | Num | 8 | 4. | 4. | CIGARETTE LENGTH |
| 178 | e327 | Num | 8 | 4. | 4. | HOURS SINCE LAST CIGARETTE |
| 179 | e328 | Num | 8 | 4. | 4. | SMOKE CIGARS |
| 180 | e329 | Num | 8 | 4. | 4. | SMOKE PIPES |
| 181 | e330 | Num | 8 | 4. | 4. | SPOUSE SMOKE |
| 182 | e331 | Num | 8 | 4. | 4. | SPOUSE-CIGARETTES/DAY TOTAL |
| 183 | e332 | Num | 8 | 4. | 4. | SPOUSE-PIPES/DAY TOTAL |
| 184 | e333 | Num | 8 | 4. | 4. | SPOUSE-CIGARS/DAY TOTAL |
| 185 | e334 | Num | 8 | 4. | 4. | SPOUSE-CIGARETTES/DAY AT HOME |
| 186 | e335 | Num | 8 | 4. | 4. | SPOUSE-PIPES/DAY AT HOME |
| 187 | e336 | Num | 8 | 4. | 4. | SPOUSE-CIGARS/DAY AT HOME |
| 188 | e337 | Num | 8 | 4. | 4. | # SMKR'S (NOT YOU OR SPOUSE) IN HOUSE |
| 189 | e338 | Num | 8 | 4. | 4. | CHRONIC COUGH IN INTERIM |
| 190 | e339 | Num | 8 | 4. | 4. | WHEEZING OR ASTHMA |
| 191 | e340 | Num | 8 | 4. | 4. | TYPE OF WHEEZING OR ASTHMA |
| 192 | e341 | Num | 8 | 4. | 4. | DYSPNEA ON EXERTION |
| 193 | e342 | Num | 8 | 4. | 4. | DYSPNEA INCREASED OVER PAST TWO YEARS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 194 | e343 | Num | 8 | 4. | 4. | ORTHOPNEA |
| 195 | e344 | Num | 8 | 4. | 4. | PAROXYSMAL NOCTURNAL DYSPNEA |
| 196 | e345 | Num | 8 | 4. | 4. | ANKLE EDEMA BILATERALLY |
| 197 | e347 | Num | 8 | 4. | 4. | 1ST EXAMINER BELIEVES CHRONIC BRONCHITIS |
| 198 | e348 | Num | 8 | 4. | 4. | ANY CHEST DISCOMFORT SINCE LAST EXAM |
| 199 | e349 | Num | 8 | 4. | 4. | CHEST DISCOMF WITH EXERTION/EXCITEMENT |
| 200 | e350 | Num | 8 | 4. | 4. | CHEST DISCOMF WHEN QUIET OR RESTING |
| 201 | e353 | Num | 8 | 6. | 6. | CHEST DISCOMF-USUAL DURATION-MINUTES |
| 202 | e354 | Num | 8 | 6. | 6. | CHEST DISCOMF-LONGEST DURATION-MINUTES |
| 203 | e355 | Num | 8 | 4. | 4. | CHEST DISCOMF-LOCATION |
| 204 | e356 | Num | 8 | 4. | 4. | CHEST DISCOMF-RADIATION |
| 205 | e357 | Num | 8 | 6. | 6. | CHEST DISCOMF-FREQUENCY-# IN PAST MONTH |
| 206 | e358 | Num | 8 | 6. | 6. | CHEST DISCOMF-FREQUENCY-# IN PAST YEAR |
| 207 | e359 | Num | 8 | 4. | 4. | CHEST DISCOMF-TYPE |
| 208 | e360 | Num | 8 | 4. | 4. | CHEST DISCOMF RELIEF-NITROGLY < 15 MIN |
| 209 | e361 | Num | 8 | 4. | 4. | CHEST DISCOMF RELIEF-REST < 15 MIN |
| 210 | e362 | Num | 8 | 4. | 4. | CHEST DISCOMF RELIEF-SPONTAN. < 15 MIN |
| 211 | e363 | Num | 8 | 4. | 4. | CHEST DISCOMF RELIEF-OTHER < 15 MIN |
| 212 | e367 | Num | 8 | 4. | 4. | DIZZINESS/VERTIGO |
| 213 | e368 | Num | 8 | 4. | 4. | LIGHTHEADED/UNSTABLE |
| 214 | e369 | Num | 8 | 6. | 6. | DIZZINESS/LIGHTHEADED-# EPISODES/YEAR |
| 215 | e370 | Num | 8 | 6. | 6. | DIZZINESS/LIGHTHEADED-USUAL DURATION |
| 216 | e371 | Num | 8 | 4. | 4. | FAINTED OR LOST CONSCIOUSNESS IN INTERIM |
| 217 | e372 | Num | 8 | 6. | 6. | # EPISODES IN PAST TWO YEARS |
| 218 | e375 | Num | 8 | 6. | 6. | LOC - USUAL DURATION |
| 219 | e376 | Num | 8 | 4. | 4. | LOC - USUAL ACTIVITY PRECEDING EVENT |
| 220 | e377 | Num | 8 | 4. | 4. | LOC SYMP BEFORE EVENT-NAUSEA/VOMITING |
| 221 | e378 | Num | 8 | 4. | 4. | LOC SYMP BEFORE EVENT-WARNING SIGNS |
| 222 | e379 | Num | 8 | 4. | 4. | LOC SYMP BEFORE EVENT-CHEST DISCOMFORT |
| 223 | e380 | Num | 8 | 4. | 4. | LOC SYMP BEFORE EVENT-SHORT OF BREATH |
| 224 | e381 | Num | 8 | 4. | 4. | LOC SYMP BEFORE EVENT-PALPITATIONS |
| 225 | e382 | Num | 8 | 4. | 4. | LOC SYMP AFTER EVENT-URINARY/FECAL INCON |
| 226 | e383 | Num | 8 | 4. | 4. | LOC SYMP AFTER EVENT-CONFUSION |
| 227 | e384 | Num | 8 | 4. | 4. | LOC SYMP AFTER EVENT-FOCAL WEAKNESS |
| 228 | e385 | Num | 8 | 4. | 4. | LOC SYMP AFTER EVENT-OTHER |
| 229 | e386 | Num | 8 | 4. | 4. | LOC - INJURY CAUSED BY EVENT |
| 230 | e387 | Num | 8 | 4. | 4. | LOC - WAS EVENT OBSERVED |
| 231 | e388 | Num | 8 | 4. | 4. | LOC - ER/HOSPITALIZED OR SAW MD |
| 232 | e389 | Num | 8 | 4. | 4. | 1ST EXAMR OPINION - CARDIAC SYNCOPE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 233 | e390 | Num | 8 | 4. | 4. | 1ST EXAMR OPINION - SEIZURE DISORDER |
| 234 | e391 | Num | 8 | 4. | 4. | 1ST EXAMR OPINION - VASOVAGAL SYNCOPE |
| 235 | e392 | Num | 8 | 4. | 4. | 1ST EXAMR OPINION - OTHER SYNCOPE |
| 236 | e393 | Num | 8 | 4. | 4. | SUDDEN MUSCULAR WEAKNESS |
| 237 | e394 | Num | 8 | 4. | 4. | SUDDEN SPEECH DIFFICULTY |
| 238 | e395 | Num | 8 | 4. | 4. | SUDDEN VISUAL DEFECT |
| 239 | e396 | Num | 8 | 4. | 4. | DOUBLE VISION |
| 240 | e397 | Num | 8 | 4. | 4. | LOSS OF VISION IN ONE EYE |
| 241 | e398 | Num | 8 | 4. | 4. | UNCONSCIOUSNESS |
| 242 | e399 | Num | 8 | 4. | 4. | NUMBNESS/TINGLING |
| 243 | e400 | Num | 8 | 4. | 4. | NUMBNESS AND TINGLING IS POSITIONAL |
| 244 | e401 | Num | 8 | 4. | 4. | CT OR MRI SCAN SINCE LAST EXAM |
| 245 | e402 | Num | 8 | 4. | 4. | SEEN BY NEUROLOGIST SINCE LAST EXAM |
| 246 | e405 | Num | 8 | 4. | 4. | CEREBROVASC EVENT - ONSET TIME |
| 247 | e406 | Num | 8 | 4. | 4. | CEREBROVASC EVENT - TIME-HOUR |
| 248 | e407 | Num | 8 | 4. | 4. | CEREBROVASC EVENT - TIME-MIN. |
| 249 | e408 | Num | 8 | 4. | 4. | CEREBROVASC EVENT - DURATION-DAYS |
| 250 | e409 | Num | 8 | 4. | 4. | CEREBROVASC EVENT - DURATION-HOURS |
| 251 | e410 | Num | 8 | 4. | 4. | CEREBROVASC EVENT - DURATION-MIN. |
| 252 | e411 | Num | 8 | 4. | 4. | CEREBROVASC EVENT - HOSP OR SAW MD |
| 253 | e416 | Num | 8 | 4. | 4. | DO YOU HAVE L.L. DISCOMFORT WALKING |
| 254 | e417 | Num | 8 | 4. | 4. | DISCOMFORT IN LEFT CALF WHILE WALKING |
| 255 | e418 | Num | 8 | 4. | 4. | DISCOMFORT IN RIGHT CALF WHILE WALKING |
| 256 | e419 | Num | 8 | 4. | 4. | DISCOMFORT LEFT LOWER EXTREMITY WALKING |
| 257 | e420 | Num | 8 | 4. | 4. | DISCOMFORT RIGHT LOWER EXTREMITY WALKING |
| 258 | e421 | Num | 8 | 4. | 4. | L.L. DISCOMFORT OCCURS WITH FIRST STEPS |
| 259 | e422 | Num | 8 | | | L.L. DISCOMFORT AFTER WALKING A WHILE |
| 260 | e423 | Num | 8 | | | L.L. DISCOMF RELATED TO RAPIDITY/STEEP |
| 261 | e424 | Num | 8 | 4. | 4. | L.L. DISCOMF - FORCED TO STOP WALKING |
| 262 | e425 | Num | 8 | 4. | 4. | L.L. DISCOMF - RELIEF BY STOPPING (MIN) |
| 263 | e426 | Num | 8 | 4. | 4. | # DAYS/MONTH OF LOWER LIMB DISCOMFORT |
| 264 | e427 | Num | 8 | 4. | 4. | IS ONE FOOT COLDER THAN THE OTHER |
| 265 | e428 | Num | 8 | 4. | 4. | LEFT PHLEBITIS |
| 266 | e429 | Num | 8 | 4. | 4. | RIGHT PHLEBITIS |
| 267 | e430 | Num | 8 | 4. | 4. | LEFT LEG ULCERS |
| 268 | e431 | Num | 8 | 4. | 4. | RIGHT LEG ULCERS |
| 269 | e432 | Num | 8 | 4. | 4. | TREATMENT FOR LEFT VARICOSE VEINS |
| 270 | e433 | Num | 8 | 4. | 4. | TREATMENT FOR RIGHT VARICOSE VEINS |
| 271 | e435 | Num | 8 | 4. | 4. | 1ST EXAMR OPINION-VENOUS INSUFFICIENCY |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 272 | e436 | Num | 8 | 4. | 4. | RAYNAUDS-FINGERTIPS/TOES SENS. TO COLD |
| 273 | e437 | Num | 8 | 4. | 4. | RAYNAUDS-FINGERS SHOW COLOR CHANGES |
| 274 | e438 | Num | 8 | 4. | 4. | RAYNAUDS-DO THEY BECOME WHITE |
| 275 | e439 | Num | 8 | 4. | 4. | RAYNAUDS-DO THEY BECOME BLUE |
| 276 | e440 | Num | 8 | 4. | 4. | RAYNAUDS-DO THEY BECOME RED |
| 277 | e441 | Num | 8 | 4. | 4. | RAYNAUDS-CONSULTED DOCTOR |
| 278 | e442 | Num | 8 | 4. | 4. | RAYNAUDS-EVER USED VIBRATING POWER TOOLS |
| 279 | e485 | Num | 8 | 6. | 6. | PHYSICIAN BP-SYSTOLIC-1ST READING |
| 280 | e486 | Num | 8 | 6. | 6. | PHYSICIAN BP-DIASTOLIC-1ST READING |
| 281 | e487 | Num | 8 | 4. | 4. | EYES AND XANTHOMATA-CORNEAL ARCUS |
| 282 | e488 | Num | 8 | 4. | 4. | EYES AND XANTHOMATA-XANTHELASMA |
| 283 | e489 | Num | 8 | 4. | 4. | EYES AND XANTHOMATA-XANTHOMATA |
| 284 | e490 | Num | 8 | 4. | 4. | XANTHOMATA-ACHILLES TENDON XANTHOMATA |
| 285 | e491 | Num | 8 | 4. | 4. | XANTHOMATA-PALMAR XANTHOMATA |
| 286 | e492 | Num | 8 | 4. | 4. | XANTHOMATA-TUBEROUS XANTHOMATA |
| 287 | e493 | Num | 8 | 4. | 4. | THYROID ABNORMALITY |
| 288 | e494 | Num | 8 | 4. | 4. | THYROID ABNORMALITY-SCAR |
| 289 | e495 | Num | 8 | 4. | 4. | THYROID ABNORMALITY-DIFFUSE ENLARGEMENT |
| 290 | e496 | Num | 8 | 4. | 4. | THYROID ABNORMALITY-SINGLE NODULE |
| 291 | e497 | Num | 8 | 4. | 4. | THYROID ABNORMALITY-MULTIPLE NODULES |
| 292 | e498 | Num | 8 | 4. | 4. | THYROID ABNORMALITY-OTHER |
| 293 | e499 | Num | 8 | 4. | 4. | RESPIRATORY-INCREASED ANT-POST DIAMETER |
| 294 | e500 | Num | 8 | 4. | 4. | RESPIRATORY-FIXED THORAX |
| 295 | e501 | Num | 8 | 4. | 4. | RESPIRATORY-WHEEZING ON AUSCULTATION |
| 296 | e502 | Num | 8 | 4. | 4. | RESPIRATORY-RALES |
| 297 | e503 | Num | 8 | 4. | 4. | RESPIRATORY-OTHER ABNORMAL BREATH SOUNDS |
| 298 | e504 | Num | 8 | 4. | 4. | HEART-ENLARGEMENT |
| 299 | e505 | Num | 8 | 4. | 4. | HEART-GALLOP |
| 300 | e506 | Num | 8 | 4. | 4. | HEART-CLICK |
| 301 | e507 | Num | 8 | 4. | 4. | HEART-ABNORMALITY SPLIT S2 |
| 302 | e508 | Num | 8 | 4. | 4. | HEART-DIMINISHED A2 |
| 303 | e509 | Num | 8 | 4. | 4. | HEART-OTHER |
| 304 | e510 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR |
| 305 | e511 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - APEX-GRADE |
| 306 | e512 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - APEX-TYPE |
| 307 | e513 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - APEX-RADIATION |
| 308 | e514 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - APEX-VALSALVA |
| 309 | e515 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - APEX-ORIGIN |
| 310 | e516 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - LEFT STERNUM-GRADE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 311 | e517 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - LEFT STERNUM-TYPE |
| 312 | e518 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - LEFT STERNUM-RADIATION |
| 313 | e519 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - LEFT STERNUM-VALSALVA |
| 314 | e520 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - LEFT STERNUM-ORIGIN |
| 315 | e521 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - BASE-GRADE |
| 316 | e522 | Num | 8 | | | SYSTOLIC MURMUR - BASE-TYPE |
| 317 | e523 | Num | 8 | | | SYSTOLIC MURMUR - BASE-RADIATION |
| 318 | e524 | Num | 8 | | | SYSTOLIC MURMUR - BASE-VALSALVA |
| 319 | e525 | Num | 8 | 4. | 4. | SYSTOLIC MURMUR - BASE-ORIGIN |
| 320 | e526 | Num | 8 | 4. | 4. | DIASTOLIC MURMUR |
| 321 | e527 | Num | 8 | 4. | 4. | VALVE OF ORIGIN FOR DIASTOLIC MURMUR |
| 322 | e528 | Num | 8 | 4. | 4. | NECK VEIN DISTENTION AT 45 DEGREES |
| 323 | e529 | Num | 8 | 4. | 4. | BREAST ABNORMALITY |
| 324 | e530 | Num | 8 | 4. | 4. | BREAST ABNORMALITY - LOCALIZED MASS |
| 325 | e531 | Num | 8 | 4. | 4. | BREAST ABNORMALITY - AXILLARY NODES |
| 326 | e532 | Num | 8 | 4. | 4. | BREAST SURGERY |
| 327 | e533 | Num | 8 | 4. | 4. | BREAST SURGERY PROCEDURE-LEFT |
| 328 | e534 | Num | 8 | 4. | 4. | BREAST SURGERY PROCEDURE-RIGHT |
| 329 | e535 | Num | 8 | 4. | 4. | ABDOMINAL ABNORMALITIES-LIVER ENLARGED |
| 330 | e536 | Num | 8 | 4. | 4. | ABDOMINAL ABNORMALITIES-SURGICAL SCAR |
| 331 | e537 | Num | 8 | 4. | 4. | ABDOMINAL ABNORMALITIES-ABDOM. ANEURYSM |
| 332 | e538 | Num | 8 | 4. | 4. | ABDOMINAL ABNORMALITIES-BRUIT |
| 333 | e539 | Num | 8 | 4. | 4. | ABDOMINAL ABNORMALITIES-GALLBLADDER SCAR |
| 334 | e540 | Num | 8 | 4. | 4. | ABDOMINAL ABNORMALITIES-OTHER |
| 335 | e541 | Num | 8 | 4. | 4. | VARICOSITIES-STEM-LEFT |
| 336 | e542 | Num | 8 | 4. | 4. | VARICOSITIES-STEM-RIGHT |
| 337 | e543 | Num | 8 | 4. | 4. | VARICOSITIES-RETICULAR-LEFT |
| 338 | e544 | Num | 8 | 4. | 4. | VARICOSITIES-RETICULAR-RIGHT |
| 339 | e545 | Num | 8 | 4. | 4. | VARICOSITIES-SPIDER-LEFT |
| 340 | e546 | Num | 8 | 4. | 4. | VARICOSITIES-SPIDER-RIGHT |
| 341 | e547 | Num | 8 | 4. | 4. | ANKLE EDEMA-LEFT |
| 342 | e548 | Num | 8 | 4. | 4. | ANKLE EDEMA-RIGHT |
| 343 | e549 | Num | 8 | 4. | 4. | FOOT COLD-LEFT |
| 344 | e550 | Num | 8 | 4. | 4. | FOOT COLD-RIGHT |
| 345 | e555 | Num | 8 | 4. | 4. | RADIAL ARTERY-PULSE-LEFT |
| 346 | e556 | Num | 8 | 4. | 4. | RADIAL ARTERY-PULSE-RIGHT |
| 347 | e557 | Num | 8 | 4. | 4. | FEMORAL ARTERY-PULSE-LEFT |
| 348 | e558 | Num | 8 | 4. | 4. | FEMORAL ARTERY-PULSE-RIGHT |
| 349 | e559 | Num | 8 | 4. | 4. | FEMORAL ARTERY-BRUIT-LEFT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 350 | e560 | Num | 8 | 4. | 4. | FEMORAL ARTERY-BRUIT-RIGHT |
| 351 | e561 | Num | 8 | 4. | 4. | MID-THIGH ARTERY-BRUIT-LEFT |
| 352 | e562 | Num | 8 | 4. | 4. | MID-THIGH ARTERY-BRUIT-RIGHT |
| 353 | e563 | Num | 8 | 4. | 4. | POPLITEAL ARTERY-BRUIT-LEFT |
| 354 | e564 | Num | 8 | 4. | 4. | POPLITEAL ARTERY-BRUIT-RIGHT |
| 355 | e565 | Num | 8 | 4. | 4. | POST-TIBIAL ARTERY-PULSE-LEFT |
| 356 | e566 | Num | 8 | 4. | 4. | POST-TIBIAL ARTERY-PULSE-RIGHT |
| 357 | e567 | Num | 8 | 4. | 4. | DORSALIS PEDIS ARTERY-PULSE-LEFT |
| 358 | e568 | Num | 8 | 4. | 4. | DORSALIS PEDIS ARTERY-PULSE-RIGHT |
| 359 | e569 | Num | 8 | 4. | 4. | CAROTID BRUIT-LEFT |
| 360 | e570 | Num | 8 | 4. | 4. | CAROTID BRUIT-RIGHT |
| 361 | e571 | Num | 8 | 4. | 4. | SPEECH DISTURBANCE |
| 362 | e572 | Num | 8 | 4. | 4. | DISTURBANCE IN GAIT |
| 363 | e573 | Num | 8 | 4. | 4. | LOCALIZED MUSCLE WEAKNESS |
| 364 | e574 | Num | 8 | 4. | 4. | VISUAL DISTURBANCE |
| 365 | e575 | Num | 8 | 4. | 4. | ABNORMAL REFLEXES |
| 366 | e576 | Num | 8 | 4. | 4. | CRANIAL NERVE ABNORMALITY |
| 367 | e577 | Num | 8 | 4. | 4. | CEREBELLAR SIGNS |
| 368 | e578 | Num | 8 | 4. | 4. | SENSORY IMPAIRMENT |
| 369 | e580 | Num | 8 | 4. | 4. | 1ST EXAMR BELIEVES PARKINSON'S DISEASE |
| 370 | e581 | Num | 8 | 6. | 6. | PHYSICIAN BP-2ND READING-SYSTOLIC |
| 371 | e582 | Num | 8 | 6. | 6. | PHYSICIAN BP-2ND READING-DIASTOLIC |
| 372 | e583 | Num | 8 | 4. | 4. | ECG DONE |
| 373 | e584 | Num | 8 | 6. | 6. | ECG-VENTRICULAR RATE PER MINUTE |
| 374 | e585 | Num | 8 | 4. | 4. | ECG-P-R INTERVAL |
| 375 | e586 | Num | 8 | 4. | 4. | ECG-QRS INTERVAL |
| 376 | e587 | Num | 8 | 4. | 4. | ECG-Q-T INTERVAL |
| 377 | e588 | Num | 8 | 6. | 6. | ECG-QRS ANGLE |
| 378 | e589 | Num | 8 | 4. | 4. | ECG-RHYTHM |
| 379 | e590 | Num | 8 | 4. | 4. | ECG-IV BLOCK |
| 380 | e591 | Num | 8 | 4. | 4. | ECG-IV BLOCK-PATTERN |
| 381 | e592 | Num | 8 | 4. | 4. | ECG-IV BLOCK-COMPLETE |
| 382 | e593 | Num | 8 | 4. | 4. | ECG-IV BLOCK-INCOMPLETE |
| 383 | e594 | Num | 8 | 4. | 4. | ECG-HEMIBLOCK |
| 384 | e595 | Num | 8 | 4. | 4. | ECG-WPW SYNDROME |
| 385 | e596 | Num | 8 | 4. | 4. | ECG-ATRIAL PREMATURE BEATS |
| 386 | e597 | Num | 8 | 4. | 4. | ECG-VENTRICULAR PREMATURE BEATS |
| 387 | e598 | Num | 8 | 4. | 4. | ECG-VENTRICULAR PREMATURE BEATS-NUMBER |
| 388 | e599 | Num | 8 | 4. | 4. | ECG-MI LOCATION-ANTERIOR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 389 | e600 | Num | 8 | 4. | 4. | ECG-MI LOCATION-INFERIOR |
| 390 | e601 | Num | 8 | 4. | 4. | ECG-MI LOCATION-TRUE POSTERIOR |
| 391 | e602 | Num | 8 | 4. | 4. | ECG-R>20MM IN ANY LIMB LEAD |
| 392 | e603 | Num | 8 | 4. | 4. | ECG-R>11MM IN AVL |
| 393 | e604 | Num | 8 | 4. | 4. | ECG-R IN LEAD I + S > 25MM IN LEAD III |
| 394 | e605 | Num | 8 | 4. | 4. | ECG-R AVL IN MM |
| 395 | e606 | Num | 8 | 4. | 4. | ECG-S V3 IN MM |
| 396 | e607 | Num | 8 | 4. | 4. | R >= 25MM |
| 397 | e608 | Num | 8 | 4. | 4. | S >= 25MM |
| 398 | e609 | Num | 8 | 4. | 4. | R OR S >= 30 MM |
| 399 | e610 | Num | 8 | 4. | 4. | R + S >= 35MM |
| 400 | e611 | Num | 8 | 4. | 4. | INTRINSICOID DEFLECTION >= .05 SEC |
| 401 | e612 | Num | 8 | 4. | 4. | ECG- ST DEPRESSION |
| 402 | e613 | Num | 8 | 4. | 4. | ECG- NONSPECIFIC S-T SEGMENT ABNORMALITY |
| 403 | e614 | Num | 8 | 4. | 4. | ECG- NONSPECIFIC T-WAVE ABNORMALITY |
| 404 | e615 | Num | 8 | 4. | 4. | ECG- U-WAVE PRESENT |
| 405 | e616 | Num | 8 | 4. | 4. | ECG- ATRIAL ENLARGEMENT |
| 406 | e617 | Num | 8 | 4. | 4. | ECG- RVH |
| 407 | e618 | Num | 8 | 4. | 4. | ECG- LVH |
| 408 | e622 | Num | 8 | 4. | 4. | CDI-RHEUMATIC HEART DISEASE |
| 409 | e623 | Num | 8 | 4. | 4. | CDI-AORTIC VALVE DISEASE |
| 410 | e624 | Num | 8 | 4. | 4. | CDI-MITRAL VALVE DISEASE |
| 411 | e625 | Num | 8 | 4. | 4. | CDI-OTHER HEART DISEASE |
| 412 | e627 | Num | 8 | 4. | 4. | CDI-ARRHYTHMIA |
| 413 | e628 | Num | 8 | 4. | 4. | CDI-FUNCTIONAL CLASS |
| 414 | e630 | Num | 8 | 4. | 4. | CDI-OTHER PERIPHERAL VASCULAR DISEASE |
| 415 | e631 | Num | 8 | 4. | 4. | CDI-STEM VARICOSE VEINS |
| 416 | e632 | Num | 8 | 4. | 4. | CDI-PHLEBITIS |
| 417 | e633 | Num | 8 | 4. | 4. | CDI-OTHER VASCULAR DIAGNOSIS |
| 418 | e636 | Num | 8 | 4. | 4. | CDI-DEMENTIA |
| 419 | e637 | Num | 8 | 4. | 4. | CDI-PARKINSON'S DISEASE |
| 420 | e638 | Num | 8 | 4. | 4. | CDI-OTHER NEUROLOGICAL DISEASE |
| 421 | e640 | Num | 8 | 4. | 4. | CDI-URINARY TRACT DISEASE |
| 422 | e641 | Num | 8 | 4. | 4. | CDI-PROSTATE DISEASE |
| 423 | e642 | Num | 8 | 4. | 4. | CDI-RENAL DISEASE |
| 424 | e643 | Num | 8 | 4. | 4. | CDI-EMPHYSEMA |
| 425 | e644 | Num | 8 | 4. | 4. | CDI-CHRONIC BRONCHITIS |
| 426 | e645 | Num | 8 | 4. | 4. | CDI-PNEUMONIA |
| 427 | e646 | Num | 8 | 4. | 4. | CDI-ASTHMA |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 428 | e647 | Num | 8 | 4. | 4. | CDI-OTHER PULMONARY DISEASE |
| 429 | e648 | Num | 8 | 4. | 4. | CDI-GOUT |
| 430 | e649 | Num | 8 | 4. | 4. | CDI-DEGENERATIVE JOINT DISEASE |
| 431 | e650 | Num | 8 | 4. | 4. | CDI-RHEUMATOID ARTHRITIS |
| 432 | e651 | Num | 8 | 4. | 4. | CDI-GALLBLADDER DISEASE |
| 433 | e652 | Num | 8 | 4. | 4. | CDI-OTHER NON C-V DIAGNOSIS |
| 434 | e655 | Num | 8 | 4. | 4. | 2ND EXAMR OPIN-CARDIAC SYNCOPE |
| 435 | SPANISH | Num | 8 | | | WAS SPANISH FORM USED? |
| 436 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 437 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: e_exam_ex02_7_0003d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | IDTYPE |
| 2 | g002 | Num | 8 | 4. | 4. | HOSPITALIZATION IN INTERIM |
| 3 | g003 | Num | 8 | 4. | 4. | E.R. VISIT IN INTERIM |
| 4 | g004 | Num | 8 | 4. | 4. | DAY SURGERY |
| 5 | g005 | Num | 8 | 4. | 4. | ILLNESS WITH VISIT TO DOCTOR |
| 6 | g006 | Num | 8 | 4. | 4. | CHECK-UP IN INTERIM BY DOCTOR |
| 7 | g008 | Num | 8 | 4. | 4. | HYPERTENSION MEDICATION TAKEN IN INTERIM |
| 8 | g009 | Num | 8 | 4. | 4. | CARDIOVASCULAR MEDICATIONS |
| 9 | g010 | Num | 8 | 4. | 4. | CARDIO MEDS - CARDIAC GLYCOSIDES |
| 10 | g011 | Num | 8 | 4. | 4. | CARDIO MEDS - NITROGLYCERINE |
| 11 | g012 | Num | 8 | 4. | 4. | CARDIO MEDS - LONGER ACTING NITRATES |
| 12 | g013 | Num | 8 | 4. | 4. | CARDIO MEDS - CA CHAN BLOCKERS |
| 13 | g014 | Num | 8 | 4. | 4. | CARDIO MEDS - CA CHAN BLOCK GROUP |
| 14 | g015 | Num | 8 | 6. | 6. | CARDIO MEDS - TAB SIZE OF CA CHAN BLOCK |
| 15 | g016 | Num | 8 | 4. | 4. | CARDIO MEDS - # TIMES/DAY CA CHAN BLOCK |
| 16 | g017 | Num | 8 | 4. | 4. | CARDIO MEDS - BETA BLOCKER |
| 17 | g018 | Num | 8 | 4. | 4. | CARDIO MEDS - BETA BLOCKER GROUP |
| 18 | g019 | Num | 8 | 6. | 6. | CARDIO MEDS - DOSE OF BETA BLOCK |
| 19 | g020 | Num | 8 | 4. | 4. | CARDIO MEDS - LOOP DIURETICS |
| 20 | g021 | Num | 8 | 4. | 4. | CARDIO MEDS - THIAZIDE/K-SPARING DIUR |
| 21 | g022 | Num | 8 | 4. | 4. | CARDIO MEDS - THIAZIDE DIURETICS |
| 22 | g023 | Num | 8 | 4. | 4. | CARDIO MEDS - K-SPARING DIURETICS |
| 23 | g024 | Num | 8 | 4. | 4. | CARDIO MEDS - POTASSIUM SUPPLEMENTS |
| 24 | g025 | Num | 8 | 4. | 4. | CARDIO MEDS - RESERPINE DERIVATIVES |
| 25 | g026 | Num | 8 | 4. | 4. | CARDIO MEDS - METHYLDOPA |
| 26 | g027 | Num | 8 | 4. | 4. | CARDIO MEDS - ALPHA-1 AGONIST |
| 27 | g028 | Num | 8 | 4. | 4. | CARDIO MEDS - ALPHA-2 BLOCKERS |
| 28 | g029 | Num | 8 | 4. | 4. | CARDIO MEDS - RENIN-ANGIO BLOCK |
| 29 | g030 | Num | 8 | 4. | 4. | CARDIO MEDS - PERIPHERAL VASODILATORS |
| 30 | g031 | Num | 8 | 4. | 4. | CARDIO MEDS - ANGIOTENSIN II ANTAGONISTS |
| 31 | g032 | Num | 8 | 4. | 4. | CARDIO MEDS - OTHER ANTIHYPERTENSIVES |
| 32 | g033 | Num | 8 | 4. | 4. | CARDIO MEDS - ANTIARRHYTHMICS |
| 33 | g034 | Num | 8 | 4. | 4. | CARDIO MEDS - ANTIPLATELET |
| 34 | g035 | Num | 8 | 4. | 4. | CARDIO MEDS - ANTICOAGULANTS |
| 35 | g036 | Num | 8 | 4. | 4. | CARDIO MEDS - OTHER CARDIO |
| 36 | g037 | Num | 8 | 4. | 4. | ASPIRIN - TAKE ASPIRIN REGULARLY |
| 37 | g038 | Num | 8 | 4. | 4. | ASPIRIN - # ASPIRINS TAKEN REGULARLY |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | g039 | Num | 8 | 4. | 4. | ASPIRIN - FREQUENCY |
| 39 | g040 | Num | 8 | 6. | 6. | ASPIRIN - USUAL DOSE |
| 40 | g041 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/CHOLESTEROL (RESINS) |
| 41 | g042 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/CHOLESTEROL (NIACIN) |
| 42 | g043 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/CHOLESTEROL (FIBRATES) |
| 43 | g044 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/CHOLESTEROL (STATINS) |
| 44 | g045 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/CHOLESTEROL (OTHER) |
| 45 | g046 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/GOUT-URIC ACID LOWER |
| 46 | g047 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/GOUT |
| 47 | g048 | Num | 8 | 4. | 4. | N/CARDIO MEDS - THYROID EXTRACT |
| 48 | g049 | Num | 8 | 4. | 4. | N/CARDIO MEDS - THYROXINE |
| 49 | g050 | Num | 8 | 4. | 4. | N/CARDIO MEDS - INSULIN |
| 50 | g051 | Num | 8 | 6. | 6. | N/CARDIO MEDS - # OF INSULIN UNITS A DAY |
| 51 | g052 | Num | 8 | 4. | 4. | N/CARDIO MEDS - ORAL HYPOGLYCEMICS |
| 52 | g053 | Num | 8 | 4. | 4. | N/CARDIO MEDS - METFORMIN |
| 53 | g054 | Num | 8 | 4. | 4. | N/CARDIO MEDS - TRIGLITAZONE |
| 54 | g055 | Num | 8 | 4. | 4. | N/CARDIO MEDS - GLIPZIDE |
| 55 | g056 | Num | 8 | 4. | 4. | N/CARDIO MEDS - GLUBURIDE |
| 56 | g057 | Num | 8 | 4. | 4. | N/CARDIO MEDS - CHLORPROPAMIDE |
| 57 | g058 | Num | 8 | 4. | 4. | N/CARDIO MEDS - OTHER |
| 58 | g059 | Num | 8 | 4. | 4. | N/CARDIO MEDS - UNKNOWN |
| 59 | g060 | Num | 8 | 4. | 4. | N/CARDIO MEDS - ORAL/PATCH ESTROGEN |
| 60 | g061 | Num | 8 | 4. | 4. | N/CARDIO MEDS - ORAL GLUCOCORTICOIDS |
| 61 | g062 | Num | 8 | 4. | 4. | N/CARDIO MEDS - N/STEROIDAL A/INFLAM |
| 62 | g063 | Num | 8 | 4. | 4. | N/CARDIO MEDS - ANALGESIC-NARCOTICS |
| 63 | g064 | Num | 8 | 4. | 4. | N/CARDIO MEDS - ANALGESIC-N/ARCOTICS |
| 64 | g065 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/HISTAMINES |
| 65 | g066 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/ULCERS |
| 66 | g067 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/ANXIETY, SEDAT/HYPNO |
| 67 | g068 | Num | 8 | 4. | 4. | N/CARDIO MEDS - SLEEPING |
| 68 | g069 | Num | 8 | 4. | 4. | N/CARDIO MEDS - ANTIDEPRESSANTS |
| 69 | g070 | Num | 8 | 4. | 4. | N/CARDIO MEDS - EYEDROPS |
| 70 | g071 | Num | 8 | 4. | 4. | A/BIOTICS |
| 71 | g072 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/PARKINSON |
| 72 | g073 | Num | 8 | 4. | 4. | N/CARDIO MEDS - A/CONVULSANTS |
| 73 | g074 | Num | 8 | 4. | 4. | N/CARDIO MEDS - BRONCHODILATORS/AEROSOLS |
| 74 | g075 | Num | 8 | 4. | 4. | N/CARDIO MEDS - OSTHEOPOROSIS |
| 75 | g076 | Num | 8 | 4. | 4. | N/CARDIO MEDS - OTHERS |
| 76 | g082 | Num | 8 | 4. | 4. | FEMALE - HYSTERECTOMY |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 77 | g083 | Num | 8 | 4. | 4. | FEMALE - AGE AT HYSTERECTOMY |
| 78 | g085 | Num | 8 | 4. | 4. | FEMALE - # LIVE BIRTHS |
| 79 | g086 | Num | 8 | 4. | 4. | FEMALE - AGE AT TUBAL LETIGATION |
| 80 | g087 | Num | 8 | 4. | 4. | FEMALE - ORAL CONTRACEPTIVES |
| 81 | g088 | Num | 8 | 4. | 4. | FEMALE - ESTROGEN REPLACEMENT |
| 82 | g089 | Num | 8 | 4. | 4. | FEMALE - ESTROGEN - DOSE/DAY |
| 83 | g090 | Num | 8 | 4. | 4. | FEMALE - ESTROGEN - PATCH DOSE |
| 84 | g091 | Num | 8 | 4. | 4. | FEMALE - ESTROGEN - # DAYS A MONTH |
| 85 | g092 | Num | 8 | 4. | 4. | FEMALE - ESTROGEN - # YEARS |
| 86 | g093 | Num | 8 | 4. | 4. | FEMALE - ESTROGEN CREAM |
| 87 | g094 | Num | 8 | 4. | 4. | FEMALE - PROGESTIN REPLACEMENT |
| 88 | g095 | Num | 8 | 4. | 4. | FEMALE - PROGESTIN - DOSE/DAY |
| 89 | g096 | Num | 8 | 4. | 4. | FEMALE - PROGESTIN - # DAYS A MONTH |
| 90 | g097 | Num | 8 | 4. | 4. | MALE - PROSTATE TROUBLE |
| 91 | g098 | Num | 8 | 4. | 4. | MALE - PROSTATE SURGERY |
| 92 | g099 | Num | 8 | 4. | 4. | THYROID CONDITION |
| 93 | g100 | Num | 8 | 4. | 4. | ULCER CONDITION |
| 94 | g101 | Num | 8 | 4. | 4. | HIATAL HERNIA |
| 95 | g102 | Num | 8 | 4. | 4. | GALLBLADDER DISEASE |
| 96 | g103 | Num | 8 | 4. | 4. | GALLBLADDER PROCEDURE |
| 97 | g104 | Num | 8 | 4. | 4. | ALCOHOL - BEER - # DRINKS A WEEK |
| 98 | g105 | Num | 8 | 4. | 4. | ALCOHOL - BEER - # DAYS A WEEK |
| 99 | g106 | Num | 8 | 4. | 4. | ALCOHOL - BEER - # DRINKS AT A PERIOD |
| 100 | g107 | Num | 8 | 4. | 4. | ALCOHOL - W WINE - # DRINKS A WEEK |
| 101 | g108 | Num | 8 | 4. | 4. | ALCOHOL - W WINE - # DAYS A WEEK |
| 102 | g109 | Num | 8 | 4. | 4. | ALCOHOL - W WINE - # DRINKS AT A PERIOD |
| 103 | g110 | Num | 8 | 4. | 4. | ALCOHOL - R WINE - # DRINKS A WEEK |
| 104 | g111 | Num | 8 | 4. | 4. | ALCOHOL - R WINE - # DAYS A WEEK |
| 105 | g112 | Num | 8 | 4. | 4. | ALCOHOL - R WINE - # DRINKS AT A PERIOD |
| 106 | g113 | Num | 8 | 4. | 4. | ALCOHOL - LIQUOR - # DRINKS A WEEK |
| 107 | g114 | Num | 8 | 4. | 4. | ALCOHOL - LIQUOR - # DAYS A WEEK |
| 108 | g115 | Num | 8 | 4. | 4. | ALCOHOL - LIQUOR - # DRINKS AT A PERIOD |
| 109 | g116 | Num | 8 | 4. | 4. | SMOKING - SMOKED CIGARETTES |
| 110 | g117 | Num | 8 | 4. | 4. | SMOKING - # CIGARETTES A DAY |
| 111 | g118 | Num | 8 | 4. | 4. | SMOKING - INHALE CIGARETTE SMOKE |
| 112 | g119 | Char | 8 | \$8. | \$8. | SMOKING - CIGARETTE BRAND |
| 113 | g120 | Num | 8 | 4. | 4. | SMOKING - CIGARETTE STRENGTH |
| 114 | g121 | Num | 8 | 4. | 4. | SMOKING - CIGARETTE TYPE |
| 115 | g122 | Num | 8 | 4. | 4. | SMOKING - CIGARETTE FILTER |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | g123 | Num | 8 | 4. | 4. | SMOKING - CIGARETTE LENGTH |
| 117 | g124 | Num | 8 | 4. | 4. | SMOKING - # HOURS SINCE LAST CIGARETTE |
| 118 | g125 | Num | 8 | 4. | 4. | RESPIR/HEART - COUGH IN 3 MONTH |
| 119 | g126 | Num | 8 | 4. | 4. | RESPIR/HEART - BRING UP PHLEGM |
| 120 | g127 | Num | 8 | 4. | 4. | RESPIR/HEART - ASTHMA |
| 121 | g128 | Num | 8 | 4. | 4. | RESPIR/HEART - WHEEZING/WHISTLING |
| 122 | g129 | Num | 8 | 4. | 4. | RESPIR/HEART - NIGHT COUGH |
| 123 | g130 | Num | 8 | 4. | 4. | RESPIR/HEART - DYSPNEA |
| 124 | g131 | Num | 8 | 4. | 4. | RESPIR/HEART - DYSPNEA HAS INCREASED |
| 125 | g132 | Num | 8 | 4. | 4. | RESPIR/HEART - SLEEP ON 2 PILOWS |
| 126 | g133 | Num | 8 | 4. | 4. | RESPIR/HEART - AWAKENED SUDDENLY |
| 127 | g134 | Num | 8 | 4. | 4. | RESPIR/HEART - ANKLE EDEMA |
| 128 | g136 | Num | 8 | 4. | 4. | RESPIR/HEART - HOSPIT FOR HEART FAIL |
| 129 | g138 | Num | 8 | 4. | 4. | RESPIR/HEART - 1ST EXAM FOR CHR/BR |
| 130 | g139 | Num | 8 | 4. | 4. | HEART - CHEST DISCOMFORT |
| 131 | g140 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM WITH EXERTION |
| 132 | g141 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM WHEN REST |
| 133 | g144 | Num | 8 | 6. | 6. | HEART - CHEST DISCOM - USUAL DURAT |
| 134 | g145 | Num | 8 | 6. | 6. | HEART - CHEST DISCOM - LONGEST DURAT |
| 135 | g146 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM - LOCATION |
| 136 | g147 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM - RADIATION |
| 137 | g148 | Num | 8 | 6. | 6. | HEART - CHEST DISCOM - FREQUENCY/P MONTH |
| 138 | g149 | Num | 8 | 6. | 6. | HEART - CHEST DISCOM - FREQUENCY/P YEAR |
| 139 | g150 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM - TYPE |
| 140 | g151 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM - RELIEF BY NITROG |
| 141 | g152 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM - RELIEF BY REST |
| 142 | g153 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM - RELIEF SPONTAN |
| 143 | g154 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM - RELIEF BY OTHER |
| 144 | g155 | Num | 8 | 4. | 4. | HEART - CHEST DISCOM - NYHA CLASSIFIC |
| 145 | g160 | Num | 8 | 4. | 4. | SYNCOPE - LOST CONSCIOUSNESS |
| 146 | g161 | Num | 8 | 6. | 6. | SYNCOPE - # EPISODES |
| 147 | g164 | Num | 8 | 6. | 6. | SYNCOPE - DURATION |
| 148 | g165 | Num | 8 | 4. | 4. | SYNCOPE - INJURY |
| 149 | g166 | Num | 8 | 4. | 4. | SYNCOPE - ER/HOSPITAL |
| 150 | g167 | Num | 8 | 4. | 4. | SYNCOPE - HEAD INJURY |
| 151 | g171 | Num | 8 | 4. | 4. | SYNCOPE - SEIZURE |
| 152 | g175 | Num | 8 | 4. | 4. | SYNCOPE - TREATED |
| 153 | g176 | Num | 8 | 4. | 4. | SYNCOPE - SYNCOPE |
| 154 | g177 | Num | 8 | 4. | 4. | SYNCOPE - CARDIAC |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 155 | g178 | Num | 8 | 4. | 4. | SYNCOPE - VASOVAGAL |
| 156 | g179 | Num | 8 | 4. | 4. | SYNCOPE - OTHER |
| 157 | g180 | Num | 8 | 4. | 4. | CEREBROVASCULAR - MUSCUL WEAKNESS |
| 158 | g181 | Num | 8 | 4. | 4. | CEREBROVASCULAR - SPEECH DIFFICUL |
| 159 | g182 | Num | 8 | 4. | 4. | CEREBROVASCULAR - VISUAL DEFECT |
| 160 | g183 | Num | 8 | 4. | 4. | CEREBROVASCULAR - DOUBLE VISION |
| 161 | g184 | Num | 8 | 4. | 4. | CEREBROVASCULAR - LOSS ONE YEY VISION |
| 162 | g185 | Num | 8 | 4. | 4. | CEREBROVASCULAR - UNCONSCIOUSNESS |
| 163 | g186 | Num | 8 | 4. | 4. | CEREBROVASCULAR - NUMBNESS |
| 164 | g187 | Num | 8 | 4. | 4. | CEREBROVASCULAR - POSITIONAL NUMBNESS |
| 165 | g188 | Num | 8 | 4. | 4. | CEREBROVASCULAR - HEAD CT/MRI |
| 166 | g189 | Num | 8 | 4. | 4. | CEREBROVASCULAR - NEUROLOGIST VISIT |
| 167 | g193 | Num | 8 | 4. | 4. | CEREBROVASCULAR - ONSET TIME |
| 168 | g194 | Num | 8 | 4. | 4. | CEREBROVASCULAR - TIME/HOURS |
| 169 | g195 | Num | 8 | 4. | 4. | CEREBROVASCULAR - TIME/MINUTES |
| 170 | g196 | Num | 8 | 4. | 4. | CEREBROVASCULAR - DURATION/DAY |
| 171 | g197 | Num | 8 | 4. | 4. | CEREBROVASCULAR - DURATION/HOURS |
| 172 | g198 | Num | 8 | 4. | 4. | CEREBROVASCULAR - DURATION/MINUTES |
| 173 | g199 | Num | 8 | 4. | 4. | CEREBROVASCULAR - HOSPITALIZED |
| 174 | g203 | Num | 8 | 4. | 4. | CEREBROVASCULAR - DEMENTIA |
| 175 | g204 | Num | 8 | 4. | 4. | CEREBROVASCULAR - PARKISONISM |
| 176 | g205 | Num | 8 | 4. | 4. | CEREBROVASCULAR - OTHER |
| 177 | g206 | Num | 8 | 4. | 4. | PAV - WALK 50 FEET |
| 178 | g207 | Num | 8 | 4. | 4. | PAV - LOWER LIMB DISCOMF |
| 179 | g208 | Num | 8 | 4. | 4. | PAV - CITY BLOCKS |
| 180 | g209 | Num | 8 | 6. | 6. | PAV - YEAR STARTED |
| 181 | g210 | Num | 8 | 4. | 4. | PAV - DISCOMF IN CALF/L |
| 182 | g211 | Num | 8 | 4. | 4. | PAV - DISCOMF IN CALF/R |
| 183 | g212 | Num | 8 | 4. | 4. | PAV - DISCOMF IN LOWER/L |
| 184 | g213 | Num | 8 | 4. | 4. | PAV - DISCOMF IN LOWER/R |
| 185 | g214 | Num | 8 | 4. | 4. | PAV - OCCURS W/STEP |
| 186 | g215 | Num | 8 | 4. | 4. | PAV - AFTER WALKING |
| 187 | g216 | Num | 8 | 4. | 4. | PAV - RELATED TO RAPIDITY |
| 188 | g217 | Num | 8 | 4. | 4. | PAV - FORCED TO STOP |
| 189 | g218 | Num | 8 | 4. | 4. | PAV - TIME TO RELIEVED |
| 190 | g219 | Num | 8 | 4. | 4. | PAV - # DAY/MONTH OF DISCOMF |
| 191 | g222 | Num | 8 | 4. | 4. | PAV - LEG ULCER/L |
| 192 | g223 | Num | 8 | 4. | 4. | PAV - LEG ULCER/R |
| 193 | g224 | Num | 8 | 4. | 4. | PAV - TREAT FOR VARICOSE/L |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 194 | g225 | Num | 8 | 4. | 4. | PAV - TREAT FOR VARICOSE/R |
| 195 | g229 | Num | 8 | 4. | 4. | CVD - TOLERANCE TEST |
| 196 | g250 | Num | 8 | 4. | 4. | CVD - OTHER |
| 197 | g271 | Num | 8 | 6. | 6. | PHYSICIAN BP 1ST READING - SBP MM HG |
| 198 | g272 | Num | 8 | 6. | 6. | PHYSICIAN BP 1ST READING - DBP MM HG |
| 199 | g273 | Num | 8 | 4. | 4. | HNR - THYROID ABNORM |
| 200 | g274 | Num | 8 | 4. | 4. | HNR - SCAR |
| 201 | g275 | Num | 8 | 4. | 4. | HNR - DIFFUSE ENLARGE |
| 202 | g276 | Num | 8 | 4. | 4. | HNR - SINGLE NODULE |
| 203 | g277 | Num | 8 | 4. | 4. | HNR - MULTIPLE NODULES |
| 204 | g278 | Num | 8 | 4. | 4. | HNR - OTHER |
| 205 | g279 | Num | 8 | 4. | 4. | HNR - INCREASED DIAMETER |
| 206 | g280 | Num | 8 | 4. | 4. | HNR - WHEZING |
| 207 | g281 | Num | 8 | 4. | 4. | HNR - RALES |
| 208 | g282 | Num | 8 | 4. | 4. | HNR - A/BREATH SOUNDS |
| 209 | g283 | Num | 8 | 4. | 4. | HEART - ENLARGEMENT/L |
| 210 | g284 | Num | 8 | 4. | 4. | HEART - ENLARGEMENT/R |
| 211 | g285 | Num | 8 | 4. | 4. | HEART - S3 GALLOP |
| 212 | g286 | Num | 8 | 4. | 4. | HEART - S4 GALLOP |
| 213 | g287 | Num | 8 | 4. | 4. | HEART - SYSTOLIC CLICK |
| 214 | g288 | Num | 8 | 4. | 4. | HEART - DIASTOL SNAP |
| 215 | g289 | Num | 8 | 4. | 4. | HEART - A/SPLIT S2 |
| 216 | g290 | Num | 8 | 4. | 4. | HEART - DIMINISHED A2 |
| 217 | g291 | Num | 8 | 4. | 4. | HEART - NECK VEIN DISTEN |
| 218 | g292 | Num | 8 | 4. | 4. | HEART - OTHER |
| 219 | g293 | Num | 8 | 4. | 4. | HEART - SYSTOL MURMUR |
| 220 | g294 | Num | 8 | 4. | 4. | HEART - SYST MURM - GRADE/A |
| 221 | g295 | Num | 8 | 4. | 4. | HEART - SYST MURM - TYPE/A |
| 222 | g296 | Num | 8 | 4. | 4. | HEART - SYST MURM - RADIATION/A |
| 223 | g297 | Num | 8 | 4. | 4. | HEART - SYST MURM - VALSALVA/A |
| 224 | g298 | Num | 8 | 4. | 4. | HEART - SYST MURM - ORIGIN/A |
| 225 | g299 | Num | 8 | 4. | 4. | HEART - SYST MURM - GRADE/LS |
| 226 | g300 | Num | 8 | 4. | 4. | HEART - SYST MURM - TYPE/LS |
| 227 | g301 | Num | 8 | 4. | 4. | HEART - SYST MURM - RADIATION/LS |
| 228 | g302 | Num | 8 | 4. | 4. | HEART - SYST MURM - VALSALVA/LS |
| 229 | g303 | Num | 8 | 4. | 4. | HEART - SYST MURM - ORIGIN/LS |
| 230 | g304 | Num | 8 | 4. | 4. | HEART - SYST MURM - GRADE/B |
| 231 | g305 | Num | 8 | 4. | 4. | HEART - SYST MURM - TYPE/B |
| 232 | g306 | Num | 8 | 4. | 4. | HEART - SYST MURM - RADIATION/B |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 233 | g307 | Num | 8 | 4. | 4. | HEART - SYST MURM - VALSALVA/B |
| 234 | g308 | Num | 8 | 4. | 4. | HEART - SYST MURM - ORIGIN/B |
| 235 | g309 | Num | 8 | 4. | 4. | HEART - DIASTOLIC MURMUR |
| 236 | g310 | Num | 8 | 4. | 4. | HEART - DIAST MURM - VALVE |
| 237 | g311 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - A/BREST |
| 238 | g312 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - LOCAL |
| 239 | g313 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - AUX NODE |
| 240 | g314 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - BR SURGERY |
| 241 | g315 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - BR SURGERY/L |
| 242 | g316 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - BR SURGERY/R |
| 243 | g317 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - LIVER ENLARGED |
| 244 | g318 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - SURG SCAR |
| 245 | g319 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - ABD ANEURYSM |
| 246 | g320 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - ABD BRUIT |
| 247 | g321 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - GALLBLAD SCAR |
| 248 | g322 | Num | 8 | 4. | 4. | BREASTS ABDOMEN - OTHER |
| 249 | g323 | Num | 8 | 4. | 4. | PERIPH VESSELS - VARICOSE/L |
| 250 | g324 | Num | 8 | 4. | 4. | PERIPH VESSELS - VARICOSE/R |
| 251 | g325 | Num | 8 | 4. | 4. | PERIPH VESSELS - ANKLE EDEMA/L |
| 252 | g326 | Num | 8 | 4. | 4. | PERIPH VESSELS - ANKLE EDEMA/R |
| 253 | g329 | Num | 8 | 4. | 4. | PERIPH VESSELS - PULSE - RADIAL/L |
| 254 | g330 | Num | 8 | 4. | 4. | PERIPH VESSELS - PULSE - RADIAL/R |
| 255 | g331 | Num | 8 | 4. | 4. | PERIPH VESSELS - PULSE - FEMOR/L |
| 256 | g332 | Num | 8 | 4. | 4. | PERIPH VESSELS - PULSE - FEMOR/R |
| 257 | g333 | Num | 8 | 4. | 4. | PERIPH VESSELS - BRUIT - FEMOR/L |
| 258 | g334 | Num | 8 | 4. | 4. | PERIPH VESSELS - BRUIT - FEMOR/R |
| 259 | g335 | Num | 8 | 4. | 4. | PERIPH VESSELS - BRUIT - POPLIT/L |
| 260 | g336 | Num | 8 | 4. | 4. | PERIPH VESSELS - BRUIT - POPLIT/R |
| 261 | g337 | Num | 8 | 4. | 4. | PERIPH VESSELS - PULSE - TIBIAL/L |
| 262 | g338 | Num | 8 | 4. | 4. | PERIPH VESSELS - PULSE - TIBIAL/R |
| 263 | g339 | Num | 8 | 4. | 4. | PERIPH VESSELS - PULSE - DORS PED/L |
| 264 | g340 | Num | 8 | 4. | 4. | PERIPH VESSELS - PULSE - DORS PED/R |
| 265 | g341 | Num | 8 | 4. | 4. | NEUROLOG - CAROTID BRUIT/L |
| 266 | g342 | Num | 8 | 4. | 4. | NEUROLOG - CAROTID BRUIT/R |
| 267 | g343 | Num | 8 | 4. | 4. | NEUROLOG - SPEECH DISTURB |
| 268 | g344 | Num | 8 | 4. | 4. | NEUROLOG - GAIT DISTURB |
| 269 | g345 | Num | 8 | 4. | 4. | NEUROLOG - MUSCLE WEAKNESS |
| 270 | g346 | Num | 8 | 4. | 4. | NEUROLOG - VISUAL DISTURB |
| 271 | g347 | Num | 8 | 4. | 4. | NEUROLOG - ABNORM REFLEXES |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 272 | g348 | Num | 8 | 4. | 4. | NEUROLOG - A/CRANIAL NERVE |
| 273 | g349 | Num | 8 | 4. | 4. | NEUROLOG - CEREBELLAR SIGHNS |
| 274 | g350 | Num | 8 | 4. | 4. | NEUROLOG - SENSORY IMPAIRMENT |
| 275 | g351 | Num | 8 | 4. | 4. | NEUROLOG - PARKISONISM |
| 276 | g354 | Num | 8 | 6. | 6. | PHYSICIAN BP 2ND READING - SBP MM HG |
| 277 | g355 | Num | 8 | 6. | 6. | PHYSICIAN BP 2ND READING - DBP MM HG |
| 278 | g356 | Num | 8 | 4. | 4. | ECG - ECG DONE |
| 279 | g357 | Num | 8 | 6. | 6. | ECG - VENTRICULAR RATE |
| 280 | g358 | Num | 8 | 4. | 4. | ECG - P-R INTERVAL |
| 281 | g359 | Num | 8 | 4. | 4. | ECG - QRS INTERVAL |
| 282 | g360 | Num | 8 | 4. | 4. | ECG - Q-T INTERVAL |
| 283 | g361 | Num | 8 | 11. | 11. | ECG - QRS ANGLE |
| 284 | g362 | Num | 8 | 4. | 4. | ECG - RHYTHM |
| 285 | g363 | Num | 8 | 4. | 4. | ECG - IV BLOCK |
| 286 | g364 | Num | 8 | 4. | 4. | ECG - IV BLOCK - PATTERN |
| 287 | g365 | Num | 8 | 4. | 4. | ECG - IV BLOCK - COMPLETE |
| 288 | g366 | Num | 8 | 4. | 4. | ECG - IV BLOCK - INCOMPLETE |
| 289 | g367 | Num | 8 | 4. | 4. | ECG - HEMIBLOCK |
| 290 | g368 | Num | 8 | 4. | 4. | ECG - WPW SYNDROME |
| 291 | g369 | Num | 8 | 4. | 4. | ECG - ATRIAL PREMAT BEATS |
| 292 | g370 | Num | 8 | 4. | 4. | ECG - VENTRIC PREMAT BEATS |
| 293 | g371 | Num | 8 | 4. | 4. | ECG - # VENTR PREMAT BEATS |
| 294 | g372 | Num | 8 | 4. | 4. | ECG - MI LOCATION - ANTERIOR |
| 295 | g373 | Num | 8 | 4. | 4. | ECG - MI LOCATION - INFERIOR |
| 296 | g374 | Num | 8 | 4. | 4. | ECG - MI LOCATION - TR POSTERIOR |
| 297 | g375 | Num | 8 | 4. | 4. | ECG - R>20 MM |
| 298 | g376 | Num | 8 | 4. | 4. | ECG - R>11 MM |
| 299 | g377 | Num | 8 | 4. | 4. | ECG - R + S>25 MM |
| 300 | g378 | Num | 8 | 4. | 4. | ECG - R AVL MM |
| 301 | g379 | Num | 8 | 4. | 4. | ECG - S V3 MM |
| 302 | g380 | Num | 8 | 4. | 4. | ECG - R>25 MM |
| 303 | g381 | Num | 8 | 4. | 4. | ECG - S>=25 MM |
| 304 | g382 | Num | 8 | 4. | 4. | ECG - R OR S>30 MM |
| 305 | g383 | Num | 8 | 4. | 4. | ECG - R+S>35 MM |
| 306 | g384 | Num | 8 | 4. | 4. | ECG - INTRINSICOID DEFLECTION |
| 307 | g385 | Num | 8 | 4. | 4. | ECG - S-T DEPRESSION |
| 308 | g386 | Num | 8 | 4. | 4. | ECG - NONSPECIFIC S-T |
| 309 | g387 | Num | 8 | 4. | 4. | ECG - NONSPECIFIC T-WAVE |
| 310 | g388 | Num | 8 | 4. | 4. | ECG - U-WAVE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-----------------------------------|
| 311 | g389 | Num | 8 | 4. | 4. | ECG - ATRIAL ENLARGEMENT |
| 312 | g390 | Num | 8 | 4. | 4. | ECG - RVH |
| 313 | g391 | Num | 8 | 4. | 4. | ECG - LVH |
| 314 | g396 | Num | 8 | 4. | 4. | CDI - RHEUMATIC HD |
| 315 | g397 | Num | 8 | 4. | 4. | CDI - AORTIC VALVE D |
| 316 | g398 | Num | 8 | 4. | 4. | CDI - MITRAL VALVE D |
| 317 | g399 | Num | 8 | 4. | 4. | CDI - OTHE HD |
| 318 | g400 | Num | 8 | 4. | 4. | CDI - ARRYTHMIA |
| 319 | g402 | Num | 8 | 4. | 4. | CDI - OTHER PREIPH VASCULAR D |
| 320 | g403 | Num | 8 | 4. | 4. | CDI - STEM VARICOSE VEIN |
| 321 | g405 | Num | 8 | 4. | 4. | CDI - OTHER |
| 322 | g408 | Num | 8 | 4. | 4. | CDI - DEMENTIA |
| 323 | g409 | Num | 8 | 4. | 4. | CDI - PARKINSONISM |
| 324 | g410 | Num | 8 | 4. | 4. | CDI - ADULT SEIZURE D |
| 325 | g411 | Num | 8 | 4. | 4. | CDI - OTHER |
| 326 | g413 | Num | 8 | 4. | 4. | CDI - PROSTATE D |
| 327 | g414 | Num | 8 | 4. | 4. | CDI - RENAL D |
| 328 | g415 | Num | 8 | 4. | 4. | CDI - EMPHISEMA |
| 329 | g416 | Num | 8 | 4. | 4. | CDI - CHRONIC BRONCHITIS |
| 330 | g417 | Num | 8 | 4. | 4. | CDI - PNEUMONIA |
| 331 | g418 | Num | 8 | 4. | 4. | CDI - ASTHMA |
| 332 | g419 | Num | 8 | 4. | 4. | CDI - OTHER |
| 333 | g420 | Num | 8 | 4. | 4. | CDI - GOUT |
| 334 | g421 | Num | 8 | 4. | 4. | CDI - DEGENERATIVE JOINT D |
| 335 | g422 | Num | 8 | 4. | 4. | CDI - RHEUMATOID ARTHRITIS |
| 336 | g423 | Num | 8 | 4. | 4. | CDI - GALLBLADDER D |
| 337 | g424 | Num | 8 | 4. | 4. | CDI - OTHER NON C-V |
| 338 | g427 | Num | 8 | 4. | 4. | SEO - CARDIAC SYNCOPE |
| 339 | g436 | Num | 8 | 4. | 4. | NUMERIC DATA - SITE OF EXAM |
| 340 | g437 | Num | 8 | 4. | 4. | NUMERIC DATA - NH LEVEL OF CARE |
| 341 | g438 | Num | 8 | 4. | 4. | NUMERIC DATA - MARITAL STATUS |
| 342 | g439 | Num | 8 | 6. | 6. | NUMERIC DATA - EXAMINER # |
| 343 | g440 | Num | 8 | 6. | 6. | NUMERIC DATA - WEIGHT |
| 344 | g441 | Num | 8 | 6.2 | E14. | NUMERIC DATA - HEIGHT |
| 345 | g443 | Num | 8 | 4.1 | E14. | NUMERIC DATA - KNEE HIGHT |
| 346 | g444 | Num | 8 | 6.2 | E14. | NUMERIC DATA - NECK CIRCUMFERENCE |
| 347 | g445 | Num | 8 | 6.2 | E14. | NUMERIC DATA - WAIST GIRTH |
| 348 | g446 | Num | 8 | 6.2 | E14. | NUMERIC DATA - HIP GIRTH |
| 349 | g447 | Num | 8 | 4. | 4. | NUMERIC DATA - # HOURS FSTING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 350 | g448 | Num | 8 | 4. | 4. | NUMERIC DATA - PREFER HAND - EATING |
| 351 | g449 | Num | 8 | 4. | 4. | NUMERIC DATA - PREFER HAND - WRITING |
| 352 | g450 | Num | 8 | 6. | 6. | NUMERIC DATA - SBP |
| 353 | g451 | Num | 8 | 6. | 6. | NUMERIC DATA - DBP |
| 354 | g453 | Num | 8 | 6. | 6. | NUMERIC DATA - TRIAL 1 - RESISTANCE |
| 355 | g454 | Num | 8 | 6. | 6. | NUMERIC DATA - TRIAL 1 - REACTANCE |
| 356 | g456 | Num | 8 | 6. | 6. | NUMERIC DATA - TRIAL 2 - RESISTANCE |
| 357 | g457 | Num | 8 | 6. | 6. | NUMERIC DATA - TRIAL 2 - REACTANCE |
| 358 | g458 | Num | 8 | 6. | 6. | NUMERIC DATA - TRIAL 3 - RESISTANCE |
| 359 | g459 | Num | 8 | 6. | 6. | NUMERIC DATA - TRIAL 3 - REACTANCE |
| 360 | g461 | Num | 8 | 4. | 4. | NUMERIC DATA - URIN SPEC OBTAINED |
| 361 | g462 | Num | 8 | 4. | 4. | NUMERIC DATA - GLUCOSE |
| 362 | g463 | Num | 8 | 6. | 6. | NUMERIC DATA - ALBUMIN |
| 363 | g476 | Num | 8 | 4. | 4. | NUMERIC DATA - REASON SPIROMETR REFUSED |
| 364 | g504 | Num | 8 | 4. | 4. | SRP - LIVING |
| 365 | g505 | Num | 8 | 4. | 4. | SRP - LIVING WITH SOMEBODY |
| 366 | g506 | Num | 8 | 4. | 4. | SRP - SPOUSE |
| 367 | g507 | Num | 8 | 4. | 4. | SRP - SIGNIF OTHER |
| 368 | g508 | Num | 8 | 4. | 4. | SRP - CHILDREN |
| 369 | g509 | Num | 8 | 4. | 4. | SRP - FRIENDS |
| 370 | g510 | Num | 8 | 4. | 4. | SRP - RELATIEVES |
| 371 | g511 | Num | 8 | 4. | 4. | SRP - PETS |
| 372 | g512 | Num | 8 | 4. | 4. | SRP - CURRENT EMPLOYMENT |
| 373 | g513 | Num | 8 | 6. | 6. | SRP - DAYS SICK |
| 374 | g514 | Num | 8 | 4. | 4. | SRP - HEALTH NOW |
| 375 | g515 | Num | 8 | 4. | 4. | SRP - COMPARE HEALTH |
| 376 | g517 | Num | 8 | 4. | 4. | SRP - DRESSING |
| 377 | g518 | Num | 8 | 4. | 4. | SRP - BATHING |
| 378 | g519 | Num | 8 | 4. | 4. | SRP - EATING |
| 379 | g520 | Num | 8 | 4. | 4. | SRP - TRANSFERRING |
| 380 | g521 | Num | 8 | 4. | 4. | SRP - TOILETING |
| 381 | g522 | Num | 8 | 4. | 4. | SRP - BLADDER CONTINENCE |
| 382 | g523 | Num | 8 | 4. | 4. | SRP - BOWEL CONTINENCE |
| 383 | g524 | Num | 8 | 4. | 4. | SRP - WALKING ON LEVEL |
| 384 | g525 | Num | 8 | 4. | 4. | SRP - WALKING UP DOWN |
| 385 | g526 | Num | 8 | 4. | 4. | SRP - USING TELEPHONE |
| 386 | g527 | Num | 8 | 4. | 4. | SRP - TAKING MEDICATIONS |
| 387 | g529 | Num | 8 | 4. | 4. | ACTIVITIES - ADMISSION TO NH |
| 388 | g530 | Num | 8 | 4. | 4. | ACTIVITIES - ADMISSION TO NH NS OS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 389 | g531 | Num | 8 | 4. | 4. | ACTIVITIES - HHA VISIT/2 MONTH |
| 390 | g532 | Num | 8 | 4. | 4. | ACTIVITIES - HHA VISIT/2 YEARS |
| 391 | g533 | Num | 8 | 4. | 4. | ACTIVITIES - HM VISIT/2 MONTH |
| 392 | g534 | Num | 8 | 4. | 4. | ACTIVITIES - HM VISIT/2 YEARS |
| 393 | g535 | Num | 8 | 4. | 4. | ACTIVITIES - VISITING NURSE/2 MONTH |
| 394 | g536 | Num | 8 | 4. | 4. | ACTIVITIES - VISITING NURSE/2 YEARS |
| 395 | g537 | Num | 8 | 4. | 4. | ACTIVITIES - REHAB/2 MONTH |
| 396 | g538 | Num | 8 | 4. | 4. | ACTIVITIES - REHAB/2 YEARS |
| 397 | g539 | Num | 8 | 4. | 4. | ACTIVITIES - CARDIAC REHAB/2 MONTH |
| 398 | g540 | Num | 8 | 4. | 4. | ACTIVITIES - CARDIAC REHAB/2 YEARS |
| 399 | g541 | Num | 8 | 4. | 4. | ACTIVITIES - MEALS ON WHEELS/2 MONTH |
| 400 | g542 | Num | 8 | 4. | 4. | ACTIVITIES - MEALS ON WHEELS/2 YEARS |
| 401 | g543 | Num | 8 | 4. | 4. | ACTIVITIES - COMM DAY PROGRAM/2 MONTH |
| 402 | g544 | Num | 8 | 4. | 4. | ACTIVITIES - COMM DAY PROGRAM/2 YEARS |
| 403 | g545 | Num | 8 | 4. | 4. | ACTIVITIES - OTHER/2 MONTH |
| 404 | g546 | Num | 8 | 4. | 4. | ACTIVITIES - OTHER/2 YEARS |
| 405 | g547 | Num | 8 | 4. | 4. | ACTIVITIES - HEAVY WORK |
| 406 | g548 | Num | 8 | 4. | 4. | ACTIVITIES - WALK HALF MILE |
| 407 | g549 | Num | 8 | 4. | 4. | ACTIVITIES - DRIVING |
| 408 | g550 | Num | 8 | 4. | 4. | ACTIVITIES - REASON NOT DRIVING |
| 409 | g552 | Num | 8 | 4. | 4. | ACTIVITIES - PULLING/PUSHING |
| 410 | g553 | Num | 8 | 4. | 4. | ACTIVITIES - STOOPING/CROUCHING |
| 411 | g554 | Num | 8 | 4. | 4. | ACTIVITIES - ARMS BELOW SHOULDER |
| 412 | g555 | Num | 8 | 4. | 4. | ACTIVITIES - ARMS ABOVE SHOULDER |
| 413 | g556 | Num | 8 | 4. | 4. | ACTIVITIES - WRITING/HANDLING |
| 414 | g557 | Num | 8 | 4. | 4. | ACTIVITIES - STANDING 15 MIN |
| 415 | g558 | Num | 8 | 4. | 4. | ACTIVITIES - SITTING 1 HOUR |
| 416 | g559 | Num | 8 | 4. | 4. | ACTIVITIES - LIFTING 10 POUNDS |
| 417 | g560 | Num | 8 | 4. | 4. | ACTIVITIES - LIFTING > 10 POUNDS |
| 418 | g561 | Num | 8 | 4. | 4. | ACTIVITIES - GETTING IN OUT CAR |
| 419 | g562 | Num | 8 | 4. | 4. | ACTIVITIES - PUTTING SOCKS |
| 420 | g564 | Num | 8 | 4. | 4. | ACTIVITIES - FALLING |
| 421 | g565 | Num | 8 | 4. | 4. | ACTIVITIES - # FALLING |
| 422 | g566 | Num | 8 | 4. | 4. | ACTIVITIES - BROKE BONES |
| 423 | g567 | Num | 8 | 6. | 6. | ACTIVITIES - CLAVICLE/L |
| 424 | g568 | Num | 8 | 6. | 6. | ACTIVITIES - CLAVICLE/R |
| 425 | g569 | Num | 8 | 6. | 6. | ACTIVITIES - UPPER ARM/L |
| 426 | g570 | Num | 8 | 6. | 6. | ACTIVITIES - UPPER ARM/R |
| 427 | g571 | Num | 8 | 6. | 6. | ACTIVITIES - FOREARM/L |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------------------------|
| 428 | g572 | Num | 8 | 6. | 6. | ACTIVITIES - FOREARM/R |
| 429 | g573 | Num | 8 | 6. | 6. | ACTIVITIES - HAND/L |
| 430 | g574 | Num | 8 | 6. | 6. | ACTIVITIES - HAND/R |
| 431 | g575 | Num | 8 | 6. | 6. | ACTIVITIES - BACK |
| 432 | g576 | Num | 8 | 6. | 6. | ACTIVITIES - PELVIS |
| 433 | g577 | Num | 8 | 6. | 6. | ACTIVITIES - HIP/L |
| 434 | g578 | Num | 8 | 6. | 6. | ACTIVITIES - HIP/R |
| 435 | g579 | Num | 8 | 6. | 6. | ACTIVITIES - LEG/L |
| 436 | g580 | Num | 8 | 6. | 6. | ACTIVITIES - LEG/R |
| 437 | g581 | Num | 8 | 6. | 6. | ACTIVITIES - FOOT/L |
| 438 | g582 | Num | 8 | 6. | 6. | ACTIVITIES - FOOT/R |
| 439 | g583 | Num | 8 | 6. | 6. | ACTIVITIES - TOE/L |
| 440 | g584 | Num | 8 | 6. | 6. | ACTIVITIES - TOE/R |
| 441 | g585 | Num | 8 | 6. | 6. | ACTIVITIES - OTHER |
| 442 | g587 | Num | 8 | 4. | 4. | CES-D - BOTHERED |
| 443 | g588 | Num | 8 | 4. | 4. | CES-D - POOR APPETITE |
| 444 | g589 | Num | 8 | 4. | 4. | CES-D - COULD NOT SHAKE |
| 445 | g590 | Num | 8 | 4. | 4. | CES-D - AS GOOD AS OTHER |
| 446 | g591 | Num | 8 | 4. | 4. | CES-D - KEEPING MIND |
| 447 | g592 | Num | 8 | 4. | 4. | CES-D - DEPRESSED |
| 448 | g593 | Num | 8 | 4. | 4. | CES-D - EVERYTHING WAS IN EFFORT |
| 449 | g594 | Num | 8 | 4. | 4. | CES-D - HOPEFUL ABOUT FUTURE |
| 450 | g595 | Num | 8 | 4. | 4. | CES-D - MY LIFE FAILURE |
| 451 | g596 | Num | 8 | 4. | 4. | CES-D - FELT FEARFUL |
| 452 | g597 | Num | 8 | 4. | 4. | CES-D - SLEEP RESTLESS |
| 453 | g598 | Num | 8 | 4. | 4. | CES-D - WAS HAPPY |
| 454 | g599 | Num | 8 | 4. | 4. | CES-D - TALKED LESS |
| 455 | g600 | Num | 8 | 4. | 4. | CES-D - FELT LONELY |
| 456 | g601 | Num | 8 | 4. | 4. | CES-D - PEOPLE UNFRIENDLY |
| 457 | g602 | Num | 8 | 4. | 4. | CES-D - ENJOYED LIFE |
| 458 | g603 | Num | 8 | 4. | 4. | CES-D - CRYING SPELLS |
| 459 | g604 | Num | 8 | 4. | 4. | CES-D - FELT SAD |
| 460 | g605 | Num | 8 | 4. | 4. | CES-D - PEOPLE DISLIKED ME |
| 461 | g606 | Num | 8 | 4. | 4. | CES-D - COULD NOT GET GOING |
| 462 | g608 | Num | 8 | 4. | 4. | RAYNAUD - FINGERS SENSIT TO COLD |
| 463 | g609 | Num | 8 | 4. | 4. | RAYNAUD - UNUSUAL COLOR |
| 464 | g610 | Num | 8 | 4. | 4. | RAYNAUD - BECOME WHITE |
| 465 | g611 | Num | 8 | 4. | 4. | RAYNAUD - BECOME BLUE |
| 466 | g612 | Num | 8 | 4. | 4. | RAYNAUD - BECOME RED |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 467 | g613 | Num | 8 | 4. | 4. | RAYNAUD - PALEST FINGERS |
| 468 | g614 | Num | 8 | 4. | 4. | RAYNAUD - PHOTO A |
| 469 | g615 | Num | 8 | 4. | 4. | RAYNAUD - PHOTO 1 |
| 470 | g616 | Num | 8 | 4. | 4. | RAYNAUD - PHOTO 2 |
| 471 | g617 | Num | 8 | 4. | 4. | RAYNAUD - PHOTO 3 |
| 472 | g618 | Num | 8 | 4. | 4. | RAYNAUD - PHOTO 4 |
| 473 | g619 | Num | 8 | 4. | 4. | RAYNAUD - AGE FINGERS SENSIT |
| 474 | g620 | Num | 8 | 4. | 4. | RAYNAUD - WHEN LAST TIME |
| 475 | g621 | Num | 8 | 6. | 6. | RAYNAUD - HOW MANY TIMES |
| 476 | g622 | Num | 8 | 4. | 4. | RAYNAUD - WHITE FINGERS IN NORMAL TEMP |
| 477 | g623 | Num | 8 | 4. | 4. | RAYNAUD - LIMIT ACTIVITIES |
| 478 | g624 | Num | 8 | 4. | 4. | CANCER SCREEN - MAMMOGRAM |
| 479 | g626 | Num | 8 | 4. | 4. | CANCER SCREEN - # MAMMOGRAM |
| 480 | g627 | Num | 8 | 4. | 4. | CANCER SCREEN - CLIN BREAST EXAM |
| 481 | g629 | Num | 8 | 4. | 4. | CANCER SCREEN - # CLIN BREAST EXAM |
| 482 | g630 | Num | 8 | 4. | 4. | CANCER SCREEN - PAP SMEAR |
| 483 | g632 | Num | 8 | 4. | 4. | CANCER SCREEN - # PAP SMEAR |
| 484 | g633 | Num | 8 | 4. | 4. | CANCER SCREEN - B TEST PROSTATE CANCER |
| 485 | g635 | Num | 8 | 4. | 4. | CANCER SCREEN - # B TEST PROSTATE CANCER |
| 486 | g636 | Num | 8 | 4. | 4. | CANCER SCREEN - RECTAL EXAM |
| 487 | g638 | Num | 8 | 4. | 4. | CANCER SCREEN - # RECTAL EXAM |
| 488 | g639 | Num | 8 | 4. | 4. | CANCER SCREEN - B TEST OF STOOL |
| 489 | g641 | Num | 8 | 4. | 4. | CANCER SCREEN - # B TEST OF STOOL |
| 490 | g642 | Num | 8 | 4. | 4. | CANCER SCREEN - COLONOSCOPY |
| 491 | g644 | Num | 8 | 4. | 4. | CANCER SCREEN - # COLONOSCOPY |
| 492 | g645 | Num | 8 | 4. | 4. | BERKMAN - # CLOSE FRIENDS |
| 493 | g646 | Num | 8 | 4. | 4. | BERKMAN - # CLOSE FRIENDS SEE/MONTH |
| 494 | g647 | Num | 8 | 4. | 4. | BERKMAN - # RELATIVES |
| 495 | g648 | Num | 8 | 4. | 4. | BERKMAN - # RELATIVES SEE/MONTH |
| 496 | g649 | Num | 8 | 4. | 4. | BERKMAN - GROUP PARTICIPATION |
| 497 | g650 | Num | 8 | 4. | 4. | BERKMAN - RELIGIOUS MEETINGS |
| 498 | g651 | Num | 8 | 4. | 4. | BERKMAN - MADICARE MADICAID |
| 499 | g652 | Num | 8 | 4. | 4. | BERKMAN - HEALTH INSURANCE |
| 500 | g653 | Num | 8 | 4. | 4. | BERKMAN - LISTENER |
| 501 | g654 | Num | 8 | 4. | 4. | BERKMAN - GOOD ADVICE |
| 502 | g655 | Num | 8 | 4. | 4. | BERKMAN - LOVE AND AFFECTION |
| 503 | g656 | Num | 8 | 4. | 4. | BERKMAN - EMOTIONAL SUPPORT |
| 504 | g657 | Num | 8 | 4. | 4. | BERKMAN - CONTACTS |
| 505 | g658 | Num | 8 | 4. | 4. | RESPIRATORY - WHEEZING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 506 | g659 | Num | 8 | 4. | 4. | RESPIRATORY - TIGHTNESS IN CHEST |
| 507 | g660 | Num | 8 | 4. | 4. | RESPIRATORY - SHORT BREATH/MORNING |
| 508 | g661 | Num | 8 | 4. | 4. | RESPIRATORY - SHORT BREATH/EXERCISE |
| 509 | g662 | Num | 8 | 4. | 4. | RESPIRATORY - SHORT BREATH/AWAKENED |
| 510 | g663 | Num | 8 | 4. | 4. | RESPIRATORY - NIGHT COUGHING |
| 511 | g664 | Num | 8 | 4. | 4. | RESPIRATORY - MORNING COUGHING |
| 512 | g665 | Num | 8 | 4. | 4. | RESPIRATORY - USUALLY PHLEGM |
| 513 | g666 | Num | 8 | 4. | 4. | RESPIRATORY - MOST MORNING PHLEGM |
| 514 | g667 | Num | 8 | 4. | 4. | RESPIRATORY - BREATHING |
| 515 | g668 | Num | 8 | 4. | 4. | RESPIRATORY - DUST - TIGHTNESS |
| 516 | g669 | Num | 8 | 4. | 4. | RESPIRATORY - DUST - SHORT BREATH |
| 517 | g670 | Num | 8 | 4. | 4. | RESPIRATORY - ASTHMA |
| 518 | g671 | Num | 8 | 4. | 4. | RESPIRATORY - ASTHMA ATTACK |
| 519 | g672 | Num | 8 | 4. | 4. | RESPIRATORY - ASTHMA MEDICATIONS |
| 520 | g673 | Num | 8 | 4. | 4. | RESPIRATORY - SMOKE CIGARS PIPES |
| 521 | g674 | Num | 8 | 4. | 4. | RESPIRATORY - SMOKE CIGARETTES NOW |
| 522 | g675 | Num | 8 | 4. | 4. | RESPIRATORY - SMOKE CIGARETTES EVER |
| 523 | g676 | Num | 8 | 4. | 4. | RESPIRATORY - # YEARS SMOKE |
| 524 | g677 | Num | 8 | 6. | 6. | RESPIRATORY - # CIGARETTES/DAY |
| 525 | g678 | Num | 8 | 4. | 4. | RESPIRATORY - WHEN QUIT SMOKE |
| 526 | g679 | Num | 8 | 4. | 4. | RESPIRATORY - STEROID MEDICATION |
| 527 | g680 | Num | 8 | 4. | 4. | RESPIRATORY - STEROID MED - ORAL |
| 528 | g681 | Num | 8 | 4. | 4. | RESPIRATORY - STEROID MED - INJECT |
| 529 | g682 | Num | 8 | 4. | 4. | RESPIRATORY - STEROID MED - INHALE |
| 530 | g683 | Num | 8 | 4. | 4. | RESPIRATORY - STEROID MED - NASAL |
| 531 | g684 | Num | 8 | 4. | 4. | RESPIRATORY - STEROID MED - SKIN |
| 532 | g685 | Num | 8 | 4. | 4. | PHYSICAL ACTIVITY #/WEEK |
| 533 | g687 | Num | 8 | 6. | 6. | PHYSIC ACTIV - # STAIRS FLIGHTS |
| 534 | g688 | Num | 8 | 4. | 4. | PHYSIC ACTIV - # CITY BLOCKS |
| 535 | g689 | Num | 8 | 4. | 4. | PHYSIC ACTIV - #/HOUR SLEEP |
| 536 | g690 | Num | 8 | 4. | 4. | PHYSIC ACTIV - #/HOUR SITTING |
| 537 | g691 | Num | 8 | 4. | 4. | PHYSIC ACTIV - #/HOUR STANDING |
| 538 | g692 | Num | 8 | 4. | 4. | PHYSIC ACTIV - #/HOUR HOUSE WORK |
| 539 | g693 | Num | 8 | 4. | 4. | PHYSIC ACTIV - #/HOUR HEAVY WORK |
| 540 | g694 | Num | 8 | 4. | 4. | FORM TYPE |
| 541 | g696 | Num | 8 | 4. | 4. | PROXY - USED TO COMPLETE |
| 542 | g686a | Num | 8 | | | WORK STATUS - DERIVED |
| 543 | g686b | Num | 8 | | | OCCUPATION CODE - DERIVED |
| 544 | USE_GRP | Num | 8 | BEST1. | BEST1. | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 545 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: e_exam_ex03_7_0426d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | F3. | F3. | IDTYPE |
| 2 | h001 | Num | 8 | F2. | F2. | EXAMINER PREFIX |
| 3 | h003 | Num | 8 | F2. | F2. | HOSPITALIZATION SINCE YOUR LAST EXAM |
| 4 | h004 | Num | 8 | F2. | F2. | ER VISIT SINCE YOUR LAST EXAM |
| 5 | h005 | Num | 8 | F2. | F2. | DAY SURGERY |
| 6 | h006 | Num | 8 | F2. | F2. | MAJOR ILLNESS WITH VISIT TO DOCTOR |
| 7 | h007 | Num | 8 | F2. | F2. | HAVE YOU HAD A FEVER OR INFECTION IN PAST TWO WEEKS? |
| 8 | h008 | Num | 8 | F2. | F2. | CHECK UP BY DOCTOR IN PAST 5 YEARS |
| 9 | h010 | Num | 8 | F2. | F2. | TAKE ASPIRIN REGULARLY |
| 10 | h011 | Num | 8 | F3. | F3. | NUMBER ASPIRINS TAKEN REGULARLY |
| 11 | h012 | Num | 8 | F2. | F2. | ASPIRIN FREQUENCY PER |
| 12 | h013 | Num | 8 | F4. | F4. | ASPIRIN USUAL DOSE |
| 13 | h014 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU TAKEN MEDICATION FOR HYPERTENSION/HIGH BLOOD PRESSURE |
| 14 | h015 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU TAKEN MEDICATION FOR HIGH BLOOD CHOLESTEROL OR HIGH TRIGLYCERIDES? |
| 15 | h016 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU BEEN TOLD BY A DOCTOR YOU HAVE HIGH BLOOD SUGAR OR DIABETES? |
| 16 | h017 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU TAKEN MEDICATION FOR CARDIOVASCULAR DISEASE? |
| 17 | h024 | Num | 8 | F2. | F2. | FEMALE - SINCE YOUR LAST EXAM HAVE YOU TAKEN OR USED ORAL CONTRACEPTIVE PILLS, SHOTS...? |
| 18 | h027 | Num | 8 | F2. | F2. | FEMALE - PREMENOPAUSAL HORMONE FORM |
| 19 | h032 | Num | 8 | F2. | F2. | FEMALE - HAVE YOU HAD A HYSTERECTOMY SINCE YOUR LAST EXAM? |
| 20 | h033 | Num | 8 | F3. | F3. | FEMALE - AGE AT HYSTERECTOMY |
| 21 | h037 | Num | 8 | F3. | F3. | FEMALE - AGE WHEN OVARIES REMOVED |
| 22 | h045 | Num | 8 | F2. | F2. | FEMALE - SINCE LAST EXAM TAKEN HORMONE REPLACEMENT THERAPY |
| 23 | h046 | Num | 8 | F3. | F3. | FEMALE - AGE HRT BEGAN |
| 24 | h047 | Num | 8 | F3. | F3. | FEMALE - DURATION HRT (YEARS) |
| 25 | h048 | Num | 8 | F3. | F3. | FEMALE - DURATION HRT (MONTHS) |
| 26 | h049 | Num | 8 | F2. | F2. | FEMALE - ESTROGEN USE SINCE LAST EXAM |
| 27 | h052 | Num | 8 | F3. | F3. | FEMALE - DAYS PER MONTH ESTROGEN USE |
| 28 | h053 | Num | 8 | F2. | F2. | FEMALE - PROGESTERONE USE SINCE LAST EXAM |
| 29 | h056 | Num | 8 | F3. | F3. | FEMALE - PROGESTERONE DAYS PER MONTH |
| 30 | h057 | Num | 8 | F2. | F2. | FEMALE - USED SERM |
| 31 | h058 | Num | 8 | F4. | F4. | FEMALE - SERM NUMBER MONTHS USED |
| 32 | h059 | Num | 8 | F2. | F2. | FEMALE - CURRENT SERM USE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 33 | h060 | Num | 8 | F2. | F2. | CIGARETTES - SINCE YOUR LAST EXAM HAVE YOU SMOKED REGULARLY |
| 34 | h061 | Num | 8 | F2. | F2. | CIGARETTES - SMOKED REG IN LAST YEAR |
| 35 | h062 | Num | 8 | F2. | F2. | CIGARETTES - DO YOU SMOKE NOW |
| 36 | h063 | Num | 8 | F4. | F4. | CIGARETTES - HOW MANY PER DAY NOW |
| 37 | h064 | Num | 8 | F4. | F4. | CIGARETTES - HOW MANY ON AVERAGE PER DAY |
| 38 | h065 | Num | 8 | F3. | F3. | CIGARETTES - AGE WHEN STARTED |
| 39 | h066 | Num | 8 | F3. | F3. | CIGARETTES - AGE WHEN STOPPED |
| 40 | h067 | Num | 8 | F2. | F2. | CIGARETTES - STOPED FOR MORE THAN 6 MOS |
| 41 | h068 | Num | 8 | F3. | F3. | CIGARETTES - HOW MANY YEARS STOPPED |
| 42 | h069 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM, HAVE YOU REGULARLY SMOKED A PIPE OR CIGAR? |
| 43 | h070 | Num | 8 | F2. | F2. | DO YOU SMOKE A PIPE OR CIGAR NOW? |
| 44 | h071 | Num | 8 | F2. | F2. | ALCOHOL - DRINK BEER? |
| 45 | h072 | Num | 8 | 6.2 | F4. | ALCOHOL - BEER - # PER WEEK |
| 46 | h074 | Num | 8 | F2. | F2. | ALCOHOL - DRINK WINE? |
| 47 | h075 | Num | 8 | 6.2 | F4. | ALCOHOL - WINE - # PER WEEK |
| 48 | h077 | Num | 8 | F2. | F2. | ALCOHOL - DRINK LIQUOR? |
| 49 | h078 | Num | 8 | 6.2 | F4. | ALCOHOL - LIQUOR - # PER WEEK |
| 50 | h080 | Num | 8 | F4. | F4. | ALCOHOL - AGE WHEN STOPPED |
| 51 | h081 | Num | 8 | F3. | F3. | ALCOHOL - OVER THE PAST YEAR, ON AVERAGE ON HOW MANY DAYS PER WEEK DID YOU DRINK AN ALCOHOLIC BEVERAGE OF ANY TYPE |
| 52 | h082 | Num | 8 | F3. | F3. | ALCOHOL - OVER THE PAST YEAR, ON A TYPICAL DAY WHEN YOU DRINK, HOW MANY DRINKS DO YOU HAVE |
| 53 | h083 | Num | 8 | F3. | F3. | ALCOHOL - WHAT WAS THE MAXIMUM NUMBER OF DRINKS YOU HAD IN A 24 HR PERIOD DURING THE PAST MONTH |
| 54 | h084 | Num | 8 | F2. | F2. | ALCOHOL - HAS THERE EVER BEEN A TIME IN YOUR LIFE WHEN YOU DRANK 5 OR MORE ALCOHOLIC DRINKS OF ANY KIND ALMOST DAILY |
| 55 | h085 | Num | 8 | F2. | F2. | RESP SYMPTOMS - DO YOU USUALLY HAVE A COUGH |
| 56 | h086 | Num | 8 | F2. | F2. | RESP SYMPTOMS - DO YOU USUALLY HAVE A COUGH AT ALL ON GETTING UP OR FIRST THING IN THE MORNING |
| 57 | h087 | Num | 8 | F2. | F2. | RESP SYMPTOMS - DO YOU COUGH LIKE THIS ON MOST DAYS FOR THREE CONSECUTIVE MONTHS OR MORE DURING THE PAST YEAR |
| 58 | h088 | Num | 8 | F3. | F3. | RESP SYMPTOMS - HOW MANY YEARS HAVE YOU HAD THIS COUGH |
| 59 | h089 | Num | 8 | F2. | F2. | RESP SYMPTOMS - DO YOU USUALLY BRING UP PHLEGM FROM YOUR CHEST |
| 60 | h090 | Num | 8 | F2. | F2. | RESP SYMPTOMS - DO YOU USUALLY BRING UP PHLEGM AT ALL ON GETTING UP OR FIRST THING IN THE MORNING |
| 61 | h091 | Num | 8 | F2. | F2. | RESP SYMPTOMS - DO YOU BRING UP PHLEGM FROM YOUR CHEST ON MOST DAYS FOR THREE CONSECUTIVE MONTHS OR MORE DURING THE YEAR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 62 | h092 | Num | 8 | F3. | F3. | RESP SYMPTOMS - HOW MANY YEARS HAVE YOU HAD TROUBLE WITH PHLEGM |
| 63 | h093 | Num | 8 | F2. | F2. | RESP SYMPTOMS - IN THE PAST 12 MONTHS HAVE YOU HAD WHEEZING OR WHISTLING IN YOUR CHEST AT ANY TIME |
| 64 | h094 | Num | 8 | F2. | F2. | RESP SYMPTOMS - IN THE LAST 12 MONTHS HOW OFTEN HAVE YOU HAD THIS WHEEZING OR WHISTLING |
| 65 | h095 | Num | 8 | F2. | F2. | RESP SYMPTOMS - IN THE PAST 12 MONTHS HAVE YOU HAD THIS WHEEZING OR WHISTLING IN THE CHEST WHEN YOU HAD A COLD |
| 66 | h096 | Num | 8 | F2. | F2. | RESP SYMPTOMS - IN THE PAST 12 MONTHS HAVE YOU HAD THIS WHEEZING OR WHISTLING IN THE CHEST APART FROM COLDS |
| 67 | h097 | Num | 8 | F2. | F2. | RESP SYMPTOMS - IN THE LAST 12 MONTHS HAVE YOU HAD AN ATTACK OF WHEEZING OR WHISTLING IN THE CHEST THAT HAD MADE YOU FEEL SHORT OF BREATH |
| 68 | h098 | Num | 8 | F2. | F2. | RESP SYMPTOMS - IN 12 MOS, AWAKENED BY SHORTNESS OF BREATH |
| 69 | h099 | Num | 8 | F2. | F2. | RESP SYMPTOMS - IN 12 MOS, BEEN AWAKENED BY WHEEZING/WHISTLING IN YOUR CHEST |
| 70 | h100 | Num | 8 | F2. | F2. | RESP SYMPTOMS - IN 12 MOS, AWAKENED BY COUGHING |
| 71 | h101 | Num | 8 | F2. | F2. | RESP SYMPTOMS - IN 12 MOS, HOW OFTEN AWAKENED BY COUGHING |
| 72 | h102 | Num | 8 | F2. | F2. | SOB - ARE YOU TROUBLED BY SHORTNESS OF BREATH WHEN HURRYING ON LEVEL GROUND OR WALKING UP A SLIGHT HILL |
| 73 | h103 | Num | 8 | F2. | F2. | SOB - WALK SLOWER THAN PEOPLE YOUR AGE ON LEVEL GROUND BECAUSE OF SHORTNESS OF BREATH |
| 74 | h104 | Num | 8 | F2. | F2. | SOB- DO YOU STOP FOR BREATH WHEN WALKING AT YOUR OWN PACE ON LEVEL GROUND |
| 75 | h105 | Num | 8 | F2. | F2. | SOB - DO YOU STOP FOR BREATH AFTER WALKING 100 YARDS ON LEVEL GROUND |
| 76 | h106 | Num | 8 | F2. | F2. | SOB - DO YOU SLEEP ON TWO OR MORE PILLOWS TO HELP YOU BREATHE |
| 77 | h107 | Num | 8 | F2. | F2. | SOB - SINCE YOUR LAST EXAM HAVE YOU HAD SWELLING IN BOTH ANKLES |
| 78 | h109 | Num | 8 | F2. | F2. | SOB - SINCE YOUR LAST EXAM HAVE YOU BEEN HOSPITALIZED FOR HEART FAILURE |
| 79 | h111 | Num | 8 | F4. | F4. | PHYSICIAN SYSTOLIC BP - 1ST READING |
| 80 | h112 | Num | 8 | F4. | F4. | PHYSICIAN DIASTOLIC BP - 1ST READING |
| 81 | h113 | Num | 8 | F2. | F2. | PHYSICIAN BP 1ST READING - CUFF SIZE |
| 82 | h114 | Num | 8 | F2. | F2. | PHYSICIAN BP 1ST READING - PROTOCOL MOD |
| 83 | h115 | Num | 8 | F2. | F2. | ANY CHEST DISCOMFORT |
| 84 | h116 | Num | 8 | F2. | F2. | CHEST DISCOMF WITH EXERTION/EXCITEMENT |
| 85 | h117 | Num | 8 | F2. | F2. | CHEST DISCOMF WHEN QUIET OR RESTING |
| 86 | h120 | Num | 8 | F4. | F4. | CHEST DISCOMF - USUAL DURATION - MIN |
| 87 | h121 | Num | 8 | F4. | F4. | CHEST DISCOMF - LONGEST DURATION - MIN |
| 88 | h122 | Num | 8 | F2. | F2. | CHEST DISCOMF - LOCATION |
| 89 | h123 | Num | 8 | F2. | F2. | CHEST DISCOMF - RADIATION |
| 90 | h124 | Num | 8 | F4. | F4. | CHEST DISCOMF - FREQUENCY - # IN PAST MONTH |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 91 | h125 | Num | 8 | F4. | F4. | CHEST DISCOMF - FREQUENCY - # IN PAST YEAR |
| 92 | h126 | Num | 8 | F2. | F2. | CHEST DISCOMF - TYPE |
| 93 | h127 | Num | 8 | F2. | F2. | CHEST DISCOMF RELIEF - NITRO < 15 MIN |
| 94 | h128 | Num | 8 | F2. | F2. | CHEST DISCOMF RELIEF - REST < 15 MIN |
| 95 | h129 | Num | 8 | F2. | F2. | CHEST DISCOMF RELIEF - SPONTAN < 15 MIN |
| 96 | h130 | Num | 8 | F2. | F2. | CHEST DISCOMF RELIEF - OTHER < 15 MIN |
| 97 | h140 | Num | 8 | F2. | F2. | AF - HOSPITALIZED OR SAW MD FOR AF |
| 98 | h141 | Num | 8 | F2. | F2. | SYNCOPE - SINCE YOUR LAST EXAM HAVE YOU FAINTED/LOST CONSCIOUSNESS |
| 99 | h142 | Num | 8 | F4. | F4. | SYNCOPE - # OF EPISODES IN PAST 2 YEARS |
| 100 | h145 | Num | 8 | F4. | F4. | SYNCOPE - USUAL DURATION OF LOC |
| 101 | h146 | Num | 8 | F2. | F2. | SYNCOPE - DID YOU HAVE ANY INJURY CAUSED BY THE EVENT |
| 102 | h147 | Num | 8 | F2. | F2. | SYNCOPE - ER/HOSPITALIZED OR SAW M.D. |
| 103 | h148 | Num | 8 | F2. | F2. | SYNCOPE - HISTORY OF HEAD INJ WITH LOC |
| 104 | h152 | Num | 8 | F2. | F2. | SYNCOPE - HISTORY OF SEIZURE DISORDER |
| 105 | h156 | Num | 8 | F2. | F2. | SYNCOPE - ARE YOU BEING TREATED FOR A SEIZURE DISORDER |
| 106 | h157 | Num | 8 | F2. | F2. | 1ST EXAMINER OPINION - SYNCOPE |
| 107 | h158 | Num | 8 | F2. | F2. | 1ST EXAMR OPINION - CARDIAC SYNCOPE |
| 108 | h159 | Num | 8 | F2. | F2. | 1ST EXAMR OPINION - VASOVAGAL SYNCOPE |
| 109 | h160 | Num | 8 | F2. | F2. | 1ST EXAMR OPINION - OTHER SYNCOPE- SPECIFY |
| 110 | h161 | Num | 8 | F2. | F2. | SUDDEN MUSCULAR WEAKNESS |
| 111 | h162 | Num | 8 | F2. | F2. | SUDDEN SPEECH DIFFICULTY |
| 112 | h163 | Num | 8 | F2. | F2. | SUDDEN VISUAL DEFECT |
| 113 | h164 | Num | 8 | F2. | F2. | SUDDEN DOUBLE VISION |
| 114 | h165 | Num | 8 | F2. | F2. | SUDDEN LOSS OF VISION IN ONE EYE |
| 115 | h166 | Num | 8 | F2. | F2. | SUDDEN NUMBNESS, TINGLING |
| 116 | h167 | Num | 8 | F2. | F2. | NUMBNESS AND TINGLING IS POSITIONAL |
| 117 | h168 | Num | 8 | F2. | F2. | HEAD CT OR MRI SCAN OTHER THAN FOR FHS |
| 118 | h169 | Num | 8 | F2. | F2. | SEEN BY NEUROLOGIST |
| 119 | h171 | Num | 8 | F2. | F2. | HAVE YOU BEEN TOLD BY A DOCTOR YOU HAVE PARKINSON DISEASE |
| 120 | h172 | Num | 8 | F2. | F2. | HAVE YOU BEEN TOLD BY A DOCTOR YOU HAVE MEMORY PROBLEMS, DEMENTIA OR ALZHEIMERS DISEASE |
| 121 | h173 | Num | 8 | F2. | F2. | DO YOU FEEL OR DO OTHER PEOPLE THINK THAT YOU HAVE MEMORY PROBLEMS THAT PREVENT YOU FROM DOING THINGS YOU HAVE DONE IN THE PAST |
| 122 | h177 | Num | 8 | F3. | F3. | TIA OR STROKE DURATION - DAYS |
| 123 | h178 | Num | 8 | F3. | F3. | TIA OR STROKE DURATION - HOURS |
| 124 | h179 | Num | 8 | F3. | F3. | TIA OR STROKE DURATION - MINUTES |
| 125 | h180 | Num | 8 | F2. | F2. | NEUROLOGY OPINIONS - HOSPITALIZED OR SAW MD |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 126 | h183 | Num | 8 | F2. | F2. | LOWER LIMB LEG DISCOMFORT WHILE WALKING |
| 127 | h184 | Num | 8 | F3. | F3. | IF WALKING ON LEVEL GROUND, # CITY BLOCKS UNTIL SYMPTOMS DEVELOP |
| 128 | h185 | Num | 8 | F5. | F5. | LL DISCOMFORT: YEAR SYMPTOMS STARTED |
| 129 | h186 | Num | 8 | F2. | F2. | LL DISCOMFORT IN LEFT CALF WHILE WALKING |
| 130 | h187 | Num | 8 | F2. | F2. | LL DISCOMFORT IN RIGHT CALF WHILE WALKING |
| 131 | h188 | Num | 8 | F2. | F2. | LL DISCOMFORT IN LEFT LOWER EXTREMITY |
| 132 | h189 | Num | 8 | F2. | F2. | LL DISCOMFORT IN RIGHT LOWER EXTREMITY |
| 133 | h190 | Num | 8 | F2. | F2. | LL DISCOMFORT: OCCURS WITH FIRST STEPS |
| 134 | h191 | Num | 8 | F2. | F2. | LL DISCOMFORT: AFTER WALKING A WHILE |
| 135 | h192 | Num | 8 | F2. | F2. | LL DISCOMFORT: RELATED TO RAPIDITY OF WALKING |
| 136 | h193 | Num | 8 | F2. | F2. | LL DISCOMFORT: FORCED TO STOP WALKING |
| 137 | h194 | Num | 8 | F3. | F3. | LL DISCOMFORT: TIME DISCOMFORT RELIEVED BY STOPPING |
| 138 | h195 | Num | 8 | F3. | F3. | LL DISCOMFORT: # DAYS/MONTH LOWER LIMB DISCOMFORT |
| 139 | h196 | Num | 8 | F2. | F2. | HAVE YOU HAD BACK PAIN IN THE LAST 12 MONTHS? |
| 140 | h197 | Num | 8 | F2. | F2. | WHAT HAPPENS TO BACK AND ANY LEG PAIN THAT GOES WITH IT WHEN YOU WALK? |
| 141 | h198 | Num | 8 | F2. | F2. | WHAT HAPPENS WITH BACK AND ANY LEG PAIN WHICH GOES WITH IT WHEN YOU SIT? |
| 142 | h200 | Num | 8 | F2. | F2. | HAVE YOU BEEN TOLD BY A DOCTOR YOU HAD SPINAL STENOSIS? |
| 143 | h201 | Num | 8 | F2. | F2. | HAVE YOU HAD A CT OR MRI OF YOUR SPINE? |
| 144 | h208 | Num | 8 | F2. | F2. | CVD PROC - EXERCISE TOLERANCE TEST |
| 145 | h231 | Num | 8 | F2. | F2. | CVD PROC - OTHER CARDIOVASCULAR PROC |
| 146 | h233 | Num | 8 | F4. | F4. | PHYSICIAN SYSTOLIC BP - 2ND READING |
| 147 | h234 | Num | 8 | F4. | F4. | PHYSICIAN DIASTOLIC BP - 2ND READING |
| 148 | h235 | Num | 8 | F2. | F2. | PHYSICIAN BP 2ND READING - CUFF SIZE |
| 149 | h236 | Num | 8 | F2. | F2. | PHYSICIAN BP 2ND READING - PROTOCOL MOD |
| 150 | h256 | Num | 8 | F2. | F2. | RESP - WHEEZING ON AUSCULTATION |
| 151 | h257 | Num | 8 | F2. | F2. | RESP - RALES |
| 152 | h258 | Num | 8 | F2. | F2. | RESP - ABNORMAL BREATH SOUNDS |
| 153 | h259 | Num | 8 | F2. | F2. | HEART - S3 GALLOP |
| 154 | h260 | Num | 8 | F2. | F2. | HEART - S4 GALLOP |
| 155 | h261 | Num | 8 | F2. | F2. | HEART - SYSTOLIC CLICK |
| 156 | h262 | Num | 8 | F2. | F2. | HEART - NECK VEIN DISTENTION AT 90 DEGREES |
| 157 | h263 | Num | 8 | F2. | F2. | HEART - SYSTOLIC MURMUR |
| 158 | h264 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - APEX GRADE |
| 159 | h265 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - APEX TYPE |
| 160 | h266 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - APEX RADIATION |
| 161 | h267 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - APEX ORIGIN |
| 162 | h268 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - LEFT STERNUM GRADE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 163 | h269 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - LEFT STERNUM TYPE |
| 164 | h270 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - LEFT STERNUM RADIATION |
| 165 | h271 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - LEFT STERNUM ORIGIN |
| 166 | h272 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - BASE GRADE |
| 167 | h273 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - BASE TYPE |
| 168 | h274 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - BASE RADIATION |
| 169 | h275 | Num | 8 | F2. | F2. | SYSTOLIC MURMUR - BASE ORIGIN |
| 170 | h276 | Num | 8 | F2. | F2. | HEART - DIASTOLIC MURMUR |
| 171 | h277 | Num | 8 | F2. | F2. | DIASTOLIC MURMUR - VALVE OF ORIGIN |
| 172 | h278 | Num | 8 | F2. | F2. | ABDOMINAL ABNORM - LIVER ENLARGED |
| 173 | h279 | Num | 8 | F2. | F2. | ABDOMINAL ABNORM - SURGICAL SCAR |
| 174 | h280 | Num | 8 | F2. | F2. | ABDOMINAL ABNORM - ABDOMINAL ANEURYSM |
| 175 | h281 | Num | 8 | F2. | F2. | ABDOMINAL ABNORM - ABDOMINAL BRUIT |
| 176 | h282 | Num | 8 | F2. | F2. | VARICOSITIES - STEM - LEFT |
| 177 | h283 | Num | 8 | F2. | F2. | VARICOSITIES - STEM - RIGHT |
| 178 | h284 | Num | 8 | F2. | F2. | ANKLE EDEMA - LEFT |
| 179 | h285 | Num | 8 | F2. | F2. | ANKLE EDEMA - RIGHT |
| 180 | h288 | Num | 8 | F2. | F2. | FEMORAL ARTERY - PULSE - LEFT |
| 181 | h289 | Num | 8 | F2. | F2. | FEMORAL ARTERY PULSE - RIGHT |
| 182 | h290 | Num | 8 | F2. | F2. | FEMORAL ARTERY - BRUIT - LEFT |
| 183 | h291 | Num | 8 | F2. | F2. | FEMORAL ARTERY - BRUIT - RIGHT |
| 184 | h292 | Num | 8 | F2. | F2. | POPLITEAL ARTERY - BRUIT - LEFT |
| 185 | h293 | Num | 8 | F2. | F2. | POPLITEAL ARTERY - BRUIT - RIGHT |
| 186 | h294 | Num | 8 | F2. | F2. | POST TIBIAL ARTERY - PULSE - LEFT |
| 187 | h295 | Num | 8 | F2. | F2. | POST TIBIAL ARTERY - PULSE - RIGHT |
| 188 | h296 | Num | 8 | F2. | F2. | DORSALIS PEDIS ARTERY - PULSE - LEFT |
| 189 | h297 | Num | 8 | F2. | F2. | DORSALIS PEDIS ARTERY - PULSE - RIGHT |
| 190 | h298 | Num | 8 | F2. | F2. | CAROTID BRUIT - LEFT |
| 191 | h299 | Num | 8 | F2. | F2. | CAROTID BRUIT - RIGHT |
| 192 | h300 | Num | 8 | F2. | F2. | SPEECH DISTURBANCE |
| 193 | h301 | Num | 8 | F2. | F2. | DISTURBANCE IN GAIT |
| 194 | h302 | Num | 8 | F2. | F2. | OTHER NEUROLOGICAL ABNORMALITIES |
| 195 | h304 | Num | 8 | F4. | F4. | ECG - VENTRICULAR RATE/MINUTE |
| 196 | h305 | Num | 8 | F3. | F3. | ECG - P-R INTERVAL |
| 197 | h306 | Num | 8 | F3. | F3. | ECG - QRS INTERVAL |
| 198 | h307 | Num | 8 | F3. | F3. | ECG - QT INTERVAL |
| 199 | h308 | Num | 8 | F5. | F5. | ECG - QRS ANGLE |
| 200 | h309 | Num | 8 | F2. | F2. | ECG - RHYTHM |
| 201 | h310 | Num | 8 | F2. | F2. | ECG - IV BLOCK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 202 | h311 | Num | 8 | F2. | F2. | ECG - IV BLOCK PATTERN |
| 203 | h312 | Num | 8 | F2. | F2. | ECG - IV BLOCK COMPLETE |
| 204 | h313 | Num | 8 | F2. | F2. | ECG - IV BLOCK INCOMPLETE |
| 205 | h314 | Num | 8 | F2. | F2. | ECG - HEMIBLOCK |
| 206 | h315 | Num | 8 | F2. | F2. | ECG - WPW SYNDROME |
| 207 | h316 | Num | 8 | F2. | F2. | ECG - ATRIAL PREMATURE BEATS |
| 208 | h317 | Num | 8 | F2. | F2. | ECG - VENTRICULAR PREMATURE BEATS |
| 209 | h318 | Num | 8 | F3. | F3. | ECG - # VENTRICULAR BEATS/10 SEC |
| 210 | h319 | Num | 8 | F2. | F2. | ECG - MI LOCATION - ANTERIOR |
| 211 | h320 | Num | 8 | F2. | F2. | ECG - MI LOCATION - INFERIOR |
| 212 | h321 | Num | 8 | F2. | F2. | ECG - MI LOCATION - TRUE POSTERIOR |
| 213 | h322 | Num | 8 | F2. | F2. | ECG - R > 20 MM IN ANY LIMB LEAD |
| 214 | h323 | Num | 8 | F2. | F2. | ECG - R > 11 MM IN AVL |
| 215 | h324 | Num | 8 | F2. | F2. | ECG - R IN LEAD I + S >= 25 MM IN LEAD III |
| 216 | h325 | Num | 8 | F3. | F3. | ECG - RAVL IN MM |
| 217 | h326 | Num | 8 | F3. | F3. | ECG - S V3 IN MM |
| 218 | h327 | Num | 8 | F2. | F2. | ECG - R >= 25 MM |
| 219 | h328 | Num | 8 | F2. | F2. | ECG - S >= 25 MM |
| 220 | h329 | Num | 8 | F2. | F2. | ECG - R OR S >= 30 MM |
| 221 | h330 | Num | 8 | F2. | F2. | ECG - R + S >= 35 MM |
| 222 | h331 | Num | 8 | F2. | F2. | ECG - INTRINSICOID DEFLECTION >= .05 SEC |
| 223 | h332 | Num | 8 | F2. | F2. | ECG - S-T DEPRESSION |
| 224 | h333 | Num | 8 | F2. | F2. | ECG - NONSPEC S-T SEGMENT ABNORMALITY |
| 225 | h334 | Num | 8 | F2. | F2. | ECG - NONSPECIFIC T-WAVE ABNORMALITY |
| 226 | h335 | Num | 8 | F2. | F2. | ECG - U-WAVE PRESENT |
| 227 | h336 | Num | 8 | F2. | F2. | ECG - ATRIAL ENLARGEMENT |
| 228 | h337 | Num | 8 | F2. | F2. | ECG - RVH |
| 229 | h338 | Num | 8 | F2. | F2. | ECG - LVH |
| 230 | h339 | Num | 8 | F2. | F2. | CDI - RHEUMATIC HEART DISEASE |
| 231 | h340 | Num | 8 | F2. | F2. | CDI - AORTIC VALVE DISEASE |
| 232 | h341 | Num | 8 | F2. | F2. | CDI - MITRAL VALVE DISEASE |
| 233 | h342 | Num | 8 | F2. | F2. | CDI - OTHER HEART DISEASE |
| 234 | h343 | Num | 8 | F2. | F2. | CDI - ARRHYTHMIA |
| 235 | h344 | Num | 8 | F2. | F2. | CDI - OTHER PERIPHERAL VASCULAR DISEASE |
| 236 | h345 | Num | 8 | F2. | F2. | CDI - OTHER VASCULAR DISEASE |
| 237 | h347 | Num | 8 | F2. | F2. | CDI - DEMENTIA |
| 238 | h348 | Num | 8 | F2. | F2. | CDI - PARKINSONS DISEASE |
| 239 | h349 | Num | 8 | F2. | F2. | CDI - ADULT SEIZURE DISORDER |
| 240 | h350 | Num | 8 | F2. | F2. | CDI - OTHER NEUROLOGICAL DISEASE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 241 | h351 | Num | 8 | F2. | F2. | CDI - THYROID DISEASE |
| 242 | h353 | Num | 8 | F2. | F2. | CDI - OTHER ENDOCRINE DISORDERS |
| 243 | h354 | Num | 8 | F2. | F2. | CDI - RENAL DISEASE |
| 244 | h355 | Num | 8 | F2. | F2. | CDI - PROSTATE DISEASE |
| 245 | h356 | Num | 8 | F2. | F2. | CDI - GYNECOLOGIC PROBLEMS |
| 246 | h357 | Num | 8 | F2. | F2. | CDI - EMPHYSEMA |
| 247 | h358 | Num | 8 | F2. | F2. | CDI - PNEUMONIA |
| 248 | h359 | Num | 8 | F2. | F2. | CDI - ASTHMA |
| 249 | h360 | Num | 8 | F2. | F2. | CDI - OTHER PULMONARY DISEASE |
| 250 | h361 | Num | 8 | F2. | F2. | CDI - GOUT |
| 251 | h362 | Num | 8 | F2. | F2. | CDI - DEGENERATIVE JOINT DISEASE |
| 252 | h363 | Num | 8 | F2. | F2. | CDI - RHEUMATOID ARTHRITIS |
| 253 | h364 | Num | 8 | F2. | F2. | CDI - OTHER MUSC/ CONNECTIVE TISSUE DISEASE |
| 254 | h365 | Num | 8 | F2. | F2. | CDI - GALLBLADDER DISEASE |
| 255 | h366 | Num | 8 | F2. | F2. | CDI - GERD/ULCER DISEASE |
| 256 | h367 | Num | 8 | F2. | F2. | CDI - LIVER DISEASE |
| 257 | h368 | Num | 8 | F2. | F2. | CDI - OTHER GI DISEASE |
| 258 | h369 | Num | 8 | F2. | F2. | CDI - HEMATOLOGIC DISORDER |
| 259 | h370 | Num | 8 | F2. | F2. | CDI - BLEEDING DISORDER |
| 260 | h371 | Num | 8 | F2. | F2. | CDI - EYE |
| 261 | h372 | Num | 8 | F2. | F2. | CDI - ENT |
| 262 | h373 | Num | 8 | F2. | F2. | CDI - SKIN |
| 263 | h374 | Num | 8 | F2. | F2. | CDI - OTHER |
| 264 | h375 | Num | 8 | F2. | F2. | CDI - INFECTIOUS DISEASE |
| 265 | h376 | Num | 8 | F2. | F2. | CDI - DEPRESSION |
| 266 | h377 | Num | 8 | F2. | F2. | CDI - ANXIETY |
| 267 | h379 | Num | 8 | F2. | F2. | CDI - OTHER MENTAL HEALTH |
| 268 | h382 | Num | 8 | F2. | F2. | SECOND EXAMINER OPINIONS - CARDIAC SYNCOPE |
| 269 | h392 | Num | 8 | F2. | F2. | SITE OF EXAM |
| 270 | h393 | Num | 8 | F4. | F4. | WEIGHT (TO NEAREST POUND) |
| 271 | h394 | Num | 8 | F2. | F2. | PROTOCOL MODIFICATION - WEIGHT |
| 272 | h395 | Num | 8 | F2. | F2. | METHOD USED TO OBTAIN WEIGHT |
| 273 | h399 | Num | 8 | F6.2 | F6.2 | HEIGHT (INCHES, TO NEXT LOWER 1/4 INCH) |
| 274 | h400 | Num | 8 | F2. | F2. | PROTOCOL MODIFICATION - HEIGHT |
| 275 | h401 | Num | 8 | F2. | F2. | IN THE PAST YEAR, HAVE YOU LOST MORE THAN 10 POUNDS? |
| 276 | h403 | Num | 8 | F6.2 | F6.2 | WAIST GIRTH AT UMBILICUS |
| 277 | h404 | Num | 8 | F2. | F2. | PROTOCOL MODIFICATION - WAIST AT UMBILICUS |
| 278 | h405 | Num | 8 | F6.2 | F6.2 | WAIST GIRTH AT ILIAC CREST |
| 279 | h406 | Num | 8 | F2. | F2. | PROTOCOL MODIFICATION - WASIT AT ILIAC CREST |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 280 | h407 | Num | 8 | F6.2 | F6.2 | SAGITTAL ABDOMINAL DIAMETER |
| 281 | h408 | Num | 8 | F2. | F2. | PROTOCOL MODIFICATION - SAGITTAL DIAMETER |
| 282 | h409 | Num | 8 | F2. | F2. | ARE YOU FASTING >8 HOURS? |
| 283 | h426 | Num | 8 | F3. | F3. | REASON SPIROMETRY NOT DONE |
| 284 | h427 | Num | 8 | F3. | F3. | REASON POST BRONCHODILATOR TEST NOT DONE |
| 285 | h428 | Num | 8 | F3. | F3. | REASON DIFFUSION NOT DONE |
| 286 | h455 | Num | 8 | F3. | F3. | 2ND EXAM: REASON SPIROMETRY NOT DONE |
| 287 | h456 | Num | 8 | F2. | F2. | 2ND EXAM: REASON POST BRONCHODILATOR TEST NOT DONE |
| 288 | h457 | Num | 8 | F3. | F3. | 2ND EXAM: REASON DIFFUSION NOT DONE |
| 289 | h459 | Num | 8 | F2. | F2. | WHERE DO YOU LIVE? |
| 290 | h460 | Num | 8 | F2. | F2. | DOES ANYONE LIVE WITH YOU? |
| 291 | h461 | Num | 8 | F2. | F2. | DOES ANYONE LIVE WITH YOU - SPOUSE |
| 292 | h462 | Num | 8 | F2. | F2. | DOES ANYONE LIVE WITH YOU - SIGNIFICANT OTHER |
| 293 | h463 | Num | 8 | F2. | F2. | DOES ANYONE LIVE WITH YOU - CHILDREN |
| 294 | h464 | Num | 8 | F2. | F2. | DOES ANYONE LIVE WITH YOU - FRIENDS |
| 295 | h465 | Num | 8 | F2. | F2. | DOES ANYONE LIVE WITH YOU - RELATIVES |
| 296 | h466 | Num | 8 | F2. | F2. | HAVE YOU BEEN ADMITTED TO A NURSING HOME (OR SKILLED FACILITY) IN THE PAST YEAR? |
| 297 | h467 | Num | 8 | F2. | F2. | IN THE PAST YEAR, HAVE YOU BEEN VISITED BY A NURSING SERVICE, OR USED...? |
| 298 | h468 | Num | 8 | F2. | F2. | ARE YOU ABLE TO DO HEAVY WORK AROUND THE HOUSE, LIKE SHOVELING SNOW OR...? |
| 299 | h469 | Num | 8 | F2. | F2. | ARE YOU ABLE TO WALK HALF A MILE WITHOUT HELP? |
| 300 | h470 | Num | 8 | F2. | F2. | ARE YOU ABLE TO WALK UP AND DOWN ONE FLIGHT OF STAIRS WITHOUT HELP? |
| 301 | h471 | Num | 8 | F2. | F2. | I FELT THAT EVERYTHING I DID WAS AN EFFORT |
| 302 | h472 | Num | 8 | F2. | F2. | I COULD NOT "GET GOING" |
| 303 | h474 | Num | 8 | F2. | F2. | DRESSING |
| 304 | h475 | Num | 8 | F2. | F2. | BATHING |
| 305 | h476 | Num | 8 | F2. | F2. | EATING |
| 306 | h477 | Num | 8 | F2. | F2. | TRANSFERRING |
| 307 | h478 | Num | 8 | F2. | F2. | TOILETING ACTIVITIES |
| 308 | h480 | Num | 8 | F3. | F3. | PHYSICALACT - HOURS TYPICALLY SLEEP |
| 309 | h481 | Num | 8 | F3. | F3. | PHYSICALACT - HOURS TYPICALLY SITTING |
| 310 | h482 | Num | 8 | F3. | F3. | PHYSICALACT - HOURS OF SLIGHT ACTIVITY |
| 311 | h483 | Num | 8 | F3. | F3. | PHYSICALACT - HOURS OF MODERATE ACTIVITY |
| 312 | h484 | Num | 8 | F3. | F3. | PHYSICALACT - HOURS OF HEAVY ACTIVITY |
| 313 | h485 | Num | 8 | F2. | F2. | PHYSICALACT - NORMAL WALKING PACE |
| 314 | h486 | Num | 8 | F2. | F2. | PHYSICALACT - FLIGHTS OF STAIRS |
| 315 | h488 | Num | 8 | F2. | F2. | WALKING FOR EXERCISE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 316 | h489 | Num | 8 | F3. | F3. | WALKING FOR EXERCISE - # IN 2 WEEK PERIOD |
| 317 | h490 | Num | 8 | F3. | F3. | WALKING FOR EXERCISE - AVERAGE TIME - HOURS |
| 318 | h491 | Num | 8 | F3. | F3. | WALKING FOR EXERCISE - AVERAGE TIME - MINUTES |
| 319 | h492 | Num | 8 | F3. | F3. | WALKING FOR EXERCISE - NUMBER OF MONTHS/YEAR |
| 320 | h493 | Num | 8 | F2. | F2. | CALISTHENICS/GENERAL EXERCISE |
| 321 | h494 | Num | 8 | F3. | F3. | CALISTHENICS/GENERAL EXERCISE - # IN 2 WEEK PERIOD |
| 322 | h495 | Num | 8 | F3. | F3. | CALISTHENICS/GENERAL EXERCISE - AVERAGE TIME - HOURS |
| 323 | h496 | Num | 8 | F3. | F3. | CALISTHENICS/GENERAL EXERCISE - AVERAGE TIME - MINUTES |
| 324 | h497 | Num | 8 | F3. | F3. | CALISTHENICS/GENERAL EXERCISE - NUMBER OF MONTHS/YEAR |
| 325 | h498 | Num | 8 | F2. | F2. | MODERATE STRENUOUS HOUSEHOLD CHORES |
| 326 | h499 | Num | 8 | F3. | F3. | MODERATE HOUSEHOLD CHORES - # IN 2 WEEK PERIOD |
| 327 | h500 | Num | 8 | F3. | F3. | MODERATE HOUSEHOLD CHORES - AVERAGE TIME - HOURS |
| 328 | h501 | Num | 8 | F3. | F3. | MODERATE HOUSEHOLD CHORES - AVERAGE TIME - MINUTES |
| 329 | h502 | Num | 8 | F3. | F3. | MODERATE HOUSEHOLD CHORES - NUMBER OF MONTHS/YEAR |
| 330 | h503 | Num | 8 | F2. | F2. | MOWING THE LAWN |
| 331 | h504 | Num | 8 | F3. | F3. | MOWING THE LAWN - # IN 2 WEEK PERIOD |
| 332 | h505 | Num | 8 | F3. | F3. | MOWING THE LAWN - AVERAGE TIME - HOURS |
| 333 | h506 | Num | 8 | F3. | F3. | MOWING THE LAWN - AVERAGE TIME - MINUTES |
| 334 | h507 | Num | 8 | F3. | F3. | MOWING THE LAWN - NUMBER OF MONTHS/YEAR |
| 335 | h508 | Num | 8 | F2. | F2. | GARDENING |
| 336 | h509 | Num | 8 | F3. | F3. | GARDENING - # IN 2 WEEK PERIOD |
| 337 | h510 | Num | 8 | F3. | F3. | GARDENING - AVERAGE TIME - HOURS |
| 338 | h511 | Num | 8 | F3. | F3. | GARDENING - AVERAGE TIME - MINUTES |
| 339 | h512 | Num | 8 | F3. | F3. | GARDENING - NUMBER OF MONTHS/YEAR |
| 340 | h513 | Num | 8 | F2. | F2. | HIKING |
| 341 | h514 | Num | 8 | F3. | F3. | HIKING - # IN 2 WEEK PERIOD |
| 342 | h515 | Num | 8 | F3. | F3. | HIKING - AVERAGE TIME - HOURS |
| 343 | h516 | Num | 8 | F3. | F3. | HIKING - AVERAGE TIME - MINUTES |
| 344 | h517 | Num | 8 | F3. | F3. | HIKING - NUMBER OF MONTHS/YEAR |
| 345 | h518 | Num | 8 | F2. | F2. | JOGGING |
| 346 | h519 | Num | 8 | F3. | F3. | JOGGING - # IN 2 WEEK PERIOD |
| 347 | h520 | Num | 8 | F3. | F3. | JOGGING - AVERAGE TIME - HOURS |
| 348 | h521 | Num | 8 | F3. | F3. | JOGGING - AVERAGE TIME - MINUTES |
| 349 | h522 | Num | 8 | F3. | F3. | JOGGING - NUMBER OF MONTHS/YEAR |
| 350 | h523 | Num | 8 | F2. | F2. | BIKING |
| 351 | h524 | Num | 8 | F3. | F3. | BIKING - # IN 2 WEEK PERIOD |
| 352 | h525 | Num | 8 | F3. | F3. | BIKING - AVERAGE TIME - HOURS |
| 353 | h526 | Num | 8 | F3. | F3. | BIKING - AVERAGE TIME - MINUTES |
| 354 | h527 | Num | 8 | F3. | F3. | BIKING - NUMBER OF MONTHS/YEAR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 355 | h528 | Num | 8 | F2. | F2. | EXERCISE CYCLE, SKI OR STAIR MACHINE |
| 356 | h529 | Num | 8 | F3. | F3. | BIKE/SKI/STAIR MACHINE - # IN 2 WEEK PERIOD |
| 357 | h530 | Num | 8 | F3. | F3. | BIKE/SKI/STAIR MACHINE - AVERAGE TIME - HOURS |
| 358 | h531 | Num | 8 | F3. | F3. | BIKE/SKI/STAIR MACHINE - AVERAGE TIME - MINUTES |
| 359 | h532 | Num | 8 | F3. | F3. | BIKE/SKI/STAIR MACHINE - NUMBER OF MONTHS/YEAR |
| 360 | h533 | Num | 8 | F2. | F2. | DANCING |
| 361 | h534 | Num | 8 | F3. | F3. | DANCING - # IN 2 WEEK PERIOD |
| 362 | h535 | Num | 8 | F3. | F3. | DANCING - AVERAGE TIME - HOURS |
| 363 | h536 | Num | 8 | F3. | F3. | DANCING - AVERAGE TIME - MINUTES |
| 364 | h537 | Num | 8 | F3. | F3. | DANCING - NUMBER OF MONTHS/YEAR |
| 365 | h538 | Num | 8 | F2. | F2. | AEROBICS |
| 366 | h539 | Num | 8 | F3. | F3. | AEROBICS - # IN 2 WEEK PERIOD |
| 367 | h540 | Num | 8 | F3. | F3. | AEROBICS - AVERAGE TIME - HOURS |
| 368 | h541 | Num | 8 | F3. | F3. | AEROBICS - AVERAGE TIME - MINUTES |
| 369 | h542 | Num | 8 | F3. | F3. | AEROBICS - NUMBER OF MONTHS/YEAR |
| 370 | h543 | Num | 8 | F2. | F2. | GOLF |
| 371 | h544 | Num | 8 | F3. | F3. | GOLF - # IN 2 WEEK PERIOD |
| 372 | h545 | Num | 8 | F3. | F3. | GOLF - AVERAGE TIME - HOURS |
| 373 | h546 | Num | 8 | F3. | F3. | GOLF - AVERAGE TIME - MINUTES |
| 374 | h547 | Num | 8 | F3. | F3. | GOLF - NUMBER OF MONTHS/YEAR |
| 375 | h548 | Num | 8 | F2. | F2. | SWIMMING |
| 376 | h549 | Num | 8 | F3. | F3. | SWIMMING - # IN 2 WEEK PERIOD |
| 377 | h550 | Num | 8 | F3. | F3. | SWIMMING - AVERAGE TIME - HOURS |
| 378 | h551 | Num | 8 | F3. | F3. | SWIMMING - AVERAGE TIME - MINUTES |
| 379 | h552 | Num | 8 | F3. | F3. | SWIMMING - NUMBER OF MONTHS/YEAR |
| 380 | h553 | Num | 8 | F2. | F2. | WEIGHT TRAINING |
| 381 | h554 | Num | 8 | F3. | F3. | WEIGHTS - # IN 2 WEEK PERIOD |
| 382 | h555 | Num | 8 | F3. | F3. | WEIGHTS - AVERAGE TIME - HOURS |
| 383 | h556 | Num | 8 | F3. | F3. | WEIGHTS - AVERAGE TIME - MINUTES |
| 384 | h557 | Num | 8 | F3. | F3. | WEIGHTS - NUMBER OF MONTHS/YEAR |
| 385 | h558 | Num | 8 | F2. | F2. | OTHER |
| 386 | h559 | Num | 8 | F3. | F3. | OTHER - # IN 2 WEEK PERIOD |
| 387 | h560 | Num | 8 | F3. | F3. | OTHER - AVERAGE TIME - HOURS |
| 388 | h561 | Num | 8 | F3. | F3. | OTHER - AVERAGE TIME - MINUTES |
| 389 | h562 | Num | 8 | F3. | F3. | OTHER - NUMBER OF MONTHS/YEAR |
| 390 | h563 | Num | 8 | F2. | F2. | OTHER 2 |
| 391 | h564 | Num | 8 | F3. | F3. | OTHER 2 - # IN 2 WEEK PERIOD |
| 392 | h565 | Num | 8 | F3. | F3. | OTHER 2 - AVERAGE TIME - HOURS |
| 393 | h566 | Num | 8 | F3. | F3. | OTHER 2 - AVERAGE TIME - MINUTES |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 394 | h567 | Num | 8 | F3. | F3. | OTHER 2 - NUMBER OF MONTHS/YEAR |
| 395 | h569 | Num | 8 | F2. | F2. | PULLING OR PUSHING LARGE OBJECTS LIKE A LIVING ROOM CHAIR |
| 396 | h570 | Num | 8 | F2. | F2. | EITHER STOOPING, CROUCHING, OR KNEELING |
| 397 | h571 | Num | 8 | BEST12. | F12. | REACHING OR EXTENDING ARMS BELOW SHOULDER LEVEL |
| 398 | h572 | Num | 8 | BEST12. | F12. | REACHING OR EXTENDING ARMS ABOVE SHOULDER LEVEL |
| 399 | h573 | Num | 8 | F2. | F2. | EITHER WRITING, OR HANDLING OR FINGERING SMALL OBJECTS |
| 400 | h574 | Num | 8 | F2. | F2. | STANDING IN ONE PLACE FOR LONG PERIODS, SAY 15 MINUTES |
| 401 | h575 | Num | 8 | F2. | F2. | SITTING FOR LONG PERIODS, SAY 1 HOUR |
| 402 | h576 | Num | 8 | F2. | F2. | LIFTING OR CARRYING WEIGHTS UNDER 10 POUNDS |
| 403 | h577 | Num | 8 | F2. | F2. | LIFTING OR CARRYING WEIGHTS OVER 10 POUNDS |
| 404 | h579 | Num | 8 | F2. | F2. | SINCE YOUR LAST CLINIC VISIT HAVE YOU BROKEN ANY BONES? |
| 405 | h580 | Num | 8 | F3. | F3. | LOCATION OF FRACTURE |
| 406 | h605 | Num | 8 | F3. | F3. | HAND GRIP - RIGHT HAND TRIAL 1 |
| 407 | h606 | Num | 8 | F3. | F3. | HAND GRIP - RIGHT HAND TRIAL 2 |
| 408 | h607 | Num | 8 | F3. | F3. | HAND GRIP - RIGHT HAND TRIAL 3 |
| 409 | h608 | Num | 8 | F3. | F3. | HAND GRIP - LEFT HAND TRIAL 1 |
| 410 | h609 | Num | 8 | F3. | F3. | HAND GRIP - LEFT HAND TRIAL 2 |
| 411 | h610 | Num | 8 | F3. | F3. | HAND GRIP - LEFT HAND TRIAL 3 |
| 412 | h611 | Num | 8 | F2. | F2. | HAND GRIP - WAS THE TEST COMPLETED? |
| 413 | h612 | Num | 8 | F2. | F2. | HAND GRIP - IF NOT ATTEMPTED OR COMPLETED, WHY NOT? |
| 414 | h614 | Num | 8 | F2. | F2. | MEASURED WALKS - WALKING AID USED |
| 415 | h615 | Num | 8 | F2. | F2. | FIRST WALK - WAS THIS TEST COMPLETED? |
| 416 | h616 | Num | 8 | F2. | F2. | FIRST WALK - IF NOT ATTEMPTED OR COMPLETED, WHY NOT? |
| 417 | h617 | Num | 8 | F6.2 | F6.2 | FIRST WALK - WALK TIME |
| 418 | h618 | Num | 8 | F2. | F2. | SECOND WALK - WAS THIS TEST COMPLETED? |
| 419 | h619 | Num | 8 | F2. | F2. | SECOND WALK - IF NOT ATTEMPTED OR COMPLETED, WHY NOT? |
| 420 | h620 | Num | 8 | F6.2 | F6.2 | SECOND WALK - WALK TIME |
| 421 | h621 | Num | 8 | F2. | F2. | QUICK WALK - WAS THIS TEST COMPLETED? |
| 422 | h622 | Num | 8 | F2. | F2. | QUICK WALK - IF NOT ATTEMPTED OR COMPLETED, WHY NOT? |
| 423 | h623 | Num | 8 | F5.2 | F5.2 | QUICK WALK - WALK TIME |
| 424 | h625 | Num | 8 | F2. | F2. | CUFF SIZE, ARM |
| 425 | h626 | Num | 8 | F2. | F2. | CUFF SIZE, ANKLE |
| 426 | h627 | Num | 8 | F4. | F4. | FIRST BP - RIGHT ARM |
| 427 | h628 | Num | 8 | F4. | F4. | FIRST BP - RIGHT ANKLE |
| 428 | h629 | Num | 8 | F4. | F4. | FIRST BP - LEFT ANKLE |
| 429 | h630 | Num | 8 | F4. | F4. | FIRST BP - LEFT ARM |
| 430 | h631 | Num | 8 | F4. | F4. | SECOND BP - LEFT ARM |
| 431 | h632 | Num | 8 | F4. | F4. | SECOND BP - LEFT ANKLE |
| 432 | h633 | Num | 8 | F4. | F4. | SECOND BP - RIGHT ANKLE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 433 | h634 | Num | 8 | F4. | F4. | SECOND BP - RIGHT ARM |
| 434 | h635 | Num | 8 | F4. | F4. | THIRD BP - LEFT ARM |
| 435 | h636 | Num | 8 | F4. | F4. | THIRD BP - LEFT ANKLE |
| 436 | h637 | Num | 8 | F4. | F4. | THIRD BP - RIGHT ANKLE |
| 437 | h638 | Num | 8 | F4. | F4. | THIRD BP - RIGHT ARM |
| 438 | h639 | Num | 8 | F2. | F2. | RIGHT ANKLE BLOOD PRESSURE SITE |
| 439 | h640 | Num | 8 | F2. | F2. | LEFT ANKLE BLOOD PRESSURE SITE |
| 440 | h645 | Num | 8 | F2. | F2. | PROTOCOL MODIFICATION - ANKLE ARM DOPPLER |
| 441 | h647 | Num | 8 | F3. | F3. | SINCE YOUR LAST EXAM HAVE YOU HAD ASTHMA |
| 442 | h648 | Num | 8 | F3. | F3. | ASTHMA - STILL HAVE IT |
| 443 | h649 | Num | 8 | F3. | F3. | ASTHMA - DIAGNOSED BY DOCTOR |
| 444 | h650 | Num | 8 | F3. | F3. | ASTHMA - WHAT AGE DID IT START |
| 445 | h651 | Num | 8 | F3. | F3. | ASTHMA - WHAT AGE DID IT STOP |
| 446 | h652 | Num | 8 | F3. | F3. | ASTHMA - RECEIVED MEDICAL TREATMENT |
| 447 | h653 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU HAD HAY FEVER |
| 448 | h654 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU HAD PNEUMONIA |
| 449 | h655 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE HAD CHRONIC BRONCHITIS |
| 450 | h656 | Num | 8 | F2. | F2. | TREATMENT FOR CHRONIC BRONCHITIS |
| 451 | h657 | Num | 8 | F3. | F3. | AGE CHRONIC BRONCHITIS BEGAN |
| 452 | h658 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU HAD EMPHYSEMA |
| 453 | h659 | Num | 8 | F2. | F2. | TREATMENT FOR EMPHYSEMA |
| 454 | h660 | Num | 8 | F3. | F3. | AGE EMPHYSEMA BEGAN |
| 455 | h661 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU HAD COPD |
| 456 | h662 | Num | 8 | F2. | F2. | TREATMENT FOR COPD |
| 457 | h663 | Num | 8 | F3. | F3. | AGE COPD BEGAN |
| 458 | h664 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU HAD SLEEP APNEA |
| 459 | h665 | Num | 8 | F2. | F2. | TREATMENT FOR SLEEP APNEA |
| 460 | h666 | Num | 8 | F3. | F3. | AGE SLEEP APNEA BEGAN |
| 461 | h667 | Num | 8 | F2. | F2. | SINCE YOUR LAST EXAM HAVE YOU HAD PULMONARY FIBROSIS |
| 462 | h668 | Num | 8 | F2. | F2. | TREATMENT FOR PULMONARY FIBROSIS |
| 463 | h669 | Num | 8 | F3. | F3. | AGE PULMONARY FIBROSIS BEGAN |
| 464 | h670 | Num | 8 | F2. | F2. | DO YOU TAKE INHALERS OR BRONCHODILATORS |
| 465 | h671 | Num | 8 | F2. | F2. | DO YOU USE ANY OF THESE MEDICATIONS: ALBUTEROL... |
| 466 | h672 | Num | 8 | F3. | F3. | HOW MANY HOURS AGO DID YOU LAST USE THIS INHALER/NEBULIZER? |
| 467 | h673 | Num | 8 | F2. | F2. | DO YOU TAKE ANY OF THE FOLLOWING INHALERS: SEREVENT... |
| 468 | h674 | Num | 8 | F3. | F3. | HOW MANY HOURS AGO DID YOU LAST USE THE INHALER? |
| 469 | h675 | Num | 8 | F2. | F2. | NEAR ANIMALS, FEATHERS - START TO COUGH |
| 470 | h676 | Num | 8 | F2. | F2. | NEAR ANIMALS, FEATHERS - START TO WHEEZE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 471 | h677 | Num | 8 | F2. | F2. | NEAR ANIMALS, FEATHERS - TIGHTNESS IN CHEST |
| 472 | h678 | Num | 8 | F2. | F2. | NEAR ANIMALS, FEATHERS - SHORT OF BREATH |
| 473 | h679 | Num | 8 | F2. | F2. | NEAR ANIMALS, FEATHERS - START TO SNEEZE |
| 474 | h680 | Num | 8 | F2. | F2. | NEAR ANIMALS, FEATHERS - ITCHY EYES |
| 475 | h681 | Num | 8 | F2. | F2. | NEAR TREES OR POLLEN - START TO COUGH |
| 476 | h682 | Num | 8 | F2. | F2. | NEAR TREES OR POLLEN - START TO WHEEZE |
| 477 | h683 | Num | 8 | F2. | F2. | NEAR TREES OR POLLEN - TIGHTNESS OF CHEST |
| 478 | h684 | Num | 8 | F2. | F2. | NEAR TREES OR POLLEN - SHORT OF BREATH |
| 479 | h685 | Num | 8 | F2. | F2. | NEAR TREES OR POLLEN - START TO SNEEZE |
| 480 | h686 | Num | 8 | F2. | F2. | NEAR TREES OR POLLEN - ITCHY EYES |
| 481 | h687 | Num | 8 | F2. | F2. | CURRENTLY HAVE PETS LIVING IN HOME |
| 482 | h688 | Num | 8 | F2. | F2. | PROXY USED TO COMPLETE THIS EXAM |
| 483 | h699 | Num | 8 | F2. | F2. | WHAT IS YOUR CURRENT MARITAL STATUS |
| 484 | h700 | Num | 8 | F2. | F2. | ETHNICITY - HISPANIC OR LATINO |
| 485 | h701 | Num | 8 | F2. | F2. | ETHNICITY - NOT HISPANIC OR LATINO |
| 486 | h702 | Num | 8 | F2. | F2. | RACE - CAUCASIAN OR WHITE |
| 487 | h703 | Num | 8 | F2. | F2. | RACE - AFRICAN-AMERICAN OR BLACK |
| 488 | h704 | Num | 8 | F2. | F2. | RACE - ASIAN |
| 489 | h705 | Num | 8 | F2. | F2. | RACE - NATIVE HAWAIIAN/PACIFIC ISLANDER |
| 490 | h706 | Num | 8 | F2. | F2. | RACE - AMERICAN INDIAN OR ALASKA NATIVE |
| 491 | h707 | Num | 8 | F2. | F2. | RACE - PREFER NOT TO ANSWER |
| 492 | h708 | Num | 8 | F2. | F2. | HIGHEST DEGREE/LEVEL OF SCHOOL COMPLETED |
| 493 | h709 | Num | 8 | F3. | F3. | CURRENT EMPLOYMENT STATUS |
| 494 | h711 | Num | 8 | F3. | F3. | CURRENT OCCUPATION CODE |
| 495 | h712 | Num | 8 | F2. | F2. | DO YOU HAVE SOME FORM OF HEALTH INSURANCE? |
| 496 | h713 | Num | 8 | F2. | F2. | DO YOU HAVE PRESCRIPTION DRUG COVERAGE? |
| 497 | h714 | Num | 8 | F2. | F2. | IN GENERAL, HOW IS YOUR HEALTH |
| 498 | h715 | Num | 8 | F2. | F2. | DOES HEALTH LIMIT YOU - MODERATE ACTIVITIES |
| 499 | h716 | Num | 8 | F2. | F2. | DOES HEALTH LIMIT YOU - CLIMBING SEVERAL FLIGHTS OF STAIRS |
| 500 | h717 | Num | 8 | F2. | F2. | PHYSICAL HEALTH - ACCOMPLISHED LESS |
| 501 | h718 | Num | 8 | F2. | F2. | PHYSICAL HEALTH - LIMITED IN WORK/ACTIVITIES |
| 502 | h719 | Num | 8 | F2. | F2. | MENTAL HEALTH - ACCOMPLISHED LESS |
| 503 | h720 | Num | 8 | F2. | F2. | MENTAL HEALTH - DID NOT DO WORK CAREFULLY |
| 504 | h721 | Num | 8 | F2. | F2. | IN PAST 4 WEEKS, PAIN INTERFERED WITH WORK |
| 505 | h722 | Num | 8 | F2. | F2. | IN PAST 4 WEEKS - FELT CALM |
| 506 | h723 | Num | 8 | F2. | F2. | IN PAST 4 WEEKS, HAD ALOT OF ENERGY |
| 507 | h724 | Num | 8 | F2. | F2. | IN PAST 4 WEEKS, FELT BLUE |
| 508 | h725 | Num | 8 | F2. | F2. | PHYSICAL/MENTAL HEALTH INTERFERED WITH SOCIAL ACTIVITIES |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 509 | h726 | Num | 8 | F3. | F3. | HOW MUCH SLEEP DO YOU GET AT NIGHT ON WEEKDAYS OR WORK DAYS |
| 510 | h727 | Num | 8 | F3. | F3. | HOW LONG DOES IT TAKE YOU TO FALL ASLEEP |
| 511 | h728 | Num | 8 | F2. | F2. | RESP - IN 12 MOS, HOW OFTEN DO YOU SNORE |
| 512 | h729 | Num | 8 | F2. | F2. | RESP - IN 12 MOS, HOW OFTEN DO YOU SNORT, GASP, OR STOP BREATHING WHILE YOU ARE ASLEEP |
| 513 | h730 | Num | 8 | F2. | F2. | HAVE TROUBLE FALLING ASLEEP |
| 514 | h731 | Num | 8 | F2. | F2. | WAKE UP DURING THE NIGHT, TROUBLE FALLING BACK TO SLEEP |
| 515 | h732 | Num | 8 | F2. | F2. | WAKE UP TOO EARLY IN THE MORNING AND UNABLE TO GET BACK TO SLEEP |
| 516 | h733 | Num | 8 | F2. | F2. | FEEL EXCESSIVELY SLEEPY DURING THE DAY |
| 517 | h734 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE SITTING AND READING |
| 518 | h735 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE WATCHING TV |
| 519 | h736 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE SITTING IN PUBLIC PLACE |
| 520 | h737 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE RIDING AS A PASSENGER IN A CAR FOR AN HOUR.. |
| 521 | h738 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE LYING DOWN TO REST IN THE AFTERNOON |
| 522 | h739 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE SITTING AND TALKING TO SOMEONE |
| 523 | h740 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE SITTING QUIETLY AFTER LUNCH WITHOUT ALCOHOL |
| 524 | h741 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE IN A CAR, WHILE STOPPED IN TRAFFIC FOR A FEW MINUTES |
| 525 | h742 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE AT THE DINNER TABLE |
| 526 | h743 | Num | 8 | F2. | F2. | FALL ASLEEP WHILE DRIVING |
| 527 | h744 | Num | 8 | F2. | F2. | TOLD BY A DOCTOR YOU HAVE: SLEEP APNEA OR OBSTRUCTIVE SLEEP APNEA |
| 528 | h745 | Num | 8 | F2. | F2. | TOLD BY A DOCTOR YOU HAVE: INSOMNIA |
| 529 | h746 | Num | 8 | F2. | F2. | TOLD BY A DOCTOR YOU HAVE: RESTLESS LEGS |
| 530 | h769 | Num | 8 | F3. | F3. | VERSION NUMBER |
| 531 | h773 | Num | 8 | F2. | F2. | FEMALE - HAVE YOU EVER BEEN PREGNANT |
| 532 | h774 | Num | 8 | F3. | F3. | FEMALE - NUMBER OF PREGNANCIES |
| 533 | h775 | Num | 8 | F3. | F3. | FEMALE - NUMBER OF LIVE BIRTHS |
| 534 | h776 | Num | 8 | F3. | F3. | FEMALE - HOW OLD WERE YOU AT THE END OF YOUR FIRST TERM PREGNANCY |
| 535 | h777 | Num | 8 | F3. | F3. | FEMALE - HOW OLD WERE YOU AT THE END OF YOUR LAST TERM PREGNANCY |
| 536 | h778 | Num | 8 | F2. | F2. | FEMALE - HYPERTENSION DURING PREGNANCY |
| 537 | h779 | Num | 8 | F2. | F2. | FEMALE - DURING ANY OF THESE PREGNANCIES, WERE YOU TOLD YOU HAD ELEVATED BLOOD SUGAR OR DIABETES? |
| 538 | h780 | Num | 8 | F2. | F2. | WHERE WERE YOU BORN: ONE OF THE 50 STATES |
| 539 | h782 | Num | 8 | F2. | F2. | WHERE WERE YOU BORN: PUERTO RICO |
| 540 | h784 | Num | 8 | F2. | F2. | WHERE WERE YOU BORN: ANOTHER COUNTRY |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 541 | h786 | Num | 8 | F3. | F3. | BORN IN ANOTHER COUNTRY: HOW MANY YEARS HAVE YOU LIVED IN THE UNITED STATES |
| 542 | h787 | Num | 8 | F2. | F2. | WHERE WAS YOUR MOTHER BORN: ONE OF THE 50 STATES |
| 543 | h789 | Num | 8 | F2. | F2. | WHERE WAS YOUR MOTHER BORN: PUERTO RICO |
| 544 | h790 | Num | 8 | F2. | F2. | WHERE WAS YOUR MOTHER BORN: ANOTHER COUNTRY |
| 545 | h792 | Num | 8 | F2. | F2. | WHERE WAS YOUR FATHER BORN: ONE OF THE 50 STATES |
| 546 | h794 | Num | 8 | F2. | F2. | WHERE WAS YOUR FATHER BORN: PUERTO RICO |
| 547 | h795 | Num | 8 | F2. | F2. | WHERE WAS YOUR FATHER BORN: ANOTHER COUNTRY |
| 548 | h797 | Num | 8 | F2. | F2. | WHICH IS YOUR NATIVE LANGUAGE: ENGLISH |
| 549 | h798 | Num | 8 | F2. | F2. | WHICH IS YOUR NATIVE LANGUAGE: SPANISH |
| 550 | h799 | Num | 8 | F2. | F2. | WHICH IS YOUR NATIVE LANGUAGE: OTHER |
| 551 | h801 | Num | 8 | F2. | F2. | WHAT LANGUAGE IS GENERALLY SPOKEN IN YOUR HOME: ENGLISH |
| 552 | h802 | Num | 8 | F2. | F2. | WHAT LANGUAGE IS GENERALLY SPOKEN IN YOUR HOME: SPANISH |
| 553 | h803 | Num | 8 | F2. | F2. | WHAT LANGUAGE IS GENERALLY SPOKEN IN YOUR HOME: OTHER |
| 554 | h805 | Num | 8 | F2. | F2. | WOULD YOU SAY THAT YOU USE MOSTLY ENGLISH, YOUR NATIVE LANGUAGE OR BOTH ABOUT THE SAME: ONLY ENGLISH |
| 555 | h806 | Num | 8 | F2. | F2. | WOULD YOU SAY THAT YOU USE MOSTLY ENGLISH, YOUR NATIVE LANGUAGE OR BOTH ABOUT THE SAME: ONLY NATIVE LANGUAGE |
| 556 | h807 | Num | 8 | F2. | F2. | WOULD YOU SAY THAT YOU USE MOSTLY ENGLISH, YOUR NATIVE LANGUAGE OR BOTH ABOUT THE SAME: MOSTLY ENGLISH |
| 557 | h808 | Num | 8 | F2. | F2. | WOULD YOU SAY THAT YOU USE MOSTLY ENGLISH, YOUR NATIVE LANGUAGE OR BOTH ABOUT THE SAME: MOSTLY NATIVE LANGUAGE |
| 558 | h809 | Num | 8 | F2. | F2. | WOULD YOU SAY THAT YOU USE MOSTLY ENGLISH, YOUR NATIVE LANGUAGE OR BOTH ABOUT THE SAME: BOTH ABOUT THE SAME |
| 559 | h580A | Num | 8 | F3. | F3. | LOCATION OF 2ND FRACTURE |
| 560 | h580B | Num | 8 | F3. | F3. | LOCATION OF 3RD FRACTURE |
| 561 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 562 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: e_exam_ex08_1_0005d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 3. | 3. | FRAMINGHAM COHORT IDENTIFIER |
| 2 | H014 | Num | 8 | 2. | 2. | Have you ever taken mdeciation for hypertension/high blood pressure |
| 3 | H010 | Num | 8 | 2. | 2. | Take aspirin regularly |
| 4 | H011 | Num | 8 | 3. | 3. | Number aspirins taken regularly |
| 5 | H012 | Num | 8 | 2. | 2. | Aspirin Frequency per |
| 6 | H013 | Num | 8 | 4. | 4. | Aspirin usual dose |
| 7 | H015 | Num | 8 | 2. | 2. | Since your last exam have you taken medication for high blood cholesterol or high triglycerides? |
| 8 | H017 | Num | 8 | 2. | 2. | Since youe last exam have you taken medication for cardiovascular disease? |
| 9 | H016 | Num | 8 | 2. | 2. | Since your last exam have you been told by a doctor you have high blood sugar or diabetes? |
| 10 | H018 | Num | 8 | 2. | 2. | Medication bag with meds brought to exam |
| 11 | H024 | Num | 8 | 2. | 2. | Since your last exam have you taken or used oral contraceptive pills, shots...? |
| 12 | H025 | Char | 50 | \$50. | \$50. | FEMALE - PREMENOPAUSAL HORMONE NAME |
| 13 | H027 | Num | 8 | 2. | 2. | FEMALE - PREMENOPAUSAL HORMONE FORM |
| 14 | H032 | Num | 8 | 2. | 2. | FEMALE - Have you had a hysterectomy since your last exam? |
| 15 | H033 | Num | 8 | 3. | 3. | FEMALE - AGE AT HYSTERECTOMY |
| 16 | H026 | Char | 20 | \$20. | \$20. | FEMALE - PREMENOPAUSAL HORMONE |
| 17 | H042 | Num | 8 | 4. | 4. | FEMALE - HOW MANY PERIODS LAST 12 MOS? |
| 18 | H045 | Num | 8 | 2. | 2. | FEMALE - EVER TAKEN HORMONE REPLACEMENT THERAPY |
| 19 | H046 | Num | 8 | 3. | 3. | FEMALE - AGE HRT BEGAN |
| 20 | H047 | Num | 8 | 3. | 3. | FEMALE - DURATION HRT (YEARS) |
| 21 | H048 | Num | 8 | 3. | 3. | FEMALE - DURATION HRT (MONTHS) |
| 22 | H049 | Num | 8 | 2. | 2. | FEMALE - ESTROGEN USE EVER |
| 23 | H050 | Char | 50 | \$50. | \$50. | FEMALE - MOST RECENT ESTROGEN |
| 24 | H051 | Char | 20 | \$20. | \$20. | FEMALE - ESTROGEN STRENGTH |
| 25 | H053 | Num | 8 | 2. | 2. | FEMALE - PROGESTERONE USE EVER |
| 26 | H054 | Char | 50 | \$50. | \$50. | FEMALE - MOST RECENT PROGESTERONE |
| 27 | H055 | Char | 20 | \$20. | \$20. | FEMALE - PROGESTERONE STRENGTH |
| 28 | H056 | Num | 8 | 3. | 3. | FEMALE - PROGESTERONE DAYS PER MONTH |
| 29 | H057 | Num | 8 | 2. | 2. | FEMALE - USED SERM |
| 30 | H058 | Num | 8 | 4. | 4. | FEMALE - SERM NUMBER MONTHS USED |
| 31 | H059 | Num | 8 | 2. | 2. | FEMALE - CURRENT SERM USE |
| 32 | H052 | Num | 8 | 3. | 3. | FEMALE - DAYS OF MONTH ESTROGEN USE |
| 33 | H060 | Num | 8 | 2. | 2. | CIGARETTES - EVER SMOKED REGULARLY |
| 34 | H061 | Num | 8 | 2. | 2. | CIGARETTES - SMOKED REG IN LAST YEAR |
| 35 | H062 | Num | 8 | 2. | 2. | CIGARETTES - DO YOU SMOKE NOW |
| 36 | H063 | Num | 8 | 4. | 4. | CIGARETTES - HOW MANY PER DAY |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 37 | H064 | Num | 8 | 4. | 4. | CIGARETTES - HOW MANY ON AVERAGE |
| 38 | H065 | Num | 8 | 3. | 3. | CIGARETTES - AGE WHEN STARTED |
| 39 | H066 | Num | 8 | 3. | 3. | CIGARETTES - AGE WHEN STOPPED |
| 40 | H067 | Num | 8 | 2. | 2. | CIGARETTES - STOPED FOR MORE THAN 6 MOS |
| 41 | H068 | Num | 8 | 3. | 3. | CIGARETTES - HOW MANY YEARS STOPPED |
| 42 | H069 | Num | 8 | 2. | 2. | SMOKING - Since your last exam, have you regularly smoked a pipe or cigar? |
| 43 | H070 | Num | 8 | 2. | 2. | SMOKING - Do you smoke a pipe or cigar now? |
| 44 | H075 | Num | 8 | 4. | 4. | ALCOHOL - WINE - # PER WEEK |
| 45 | H071 | Num | 8 | 2. | 2. | ALCOHOL - DRINK BEER? |
| 46 | H074 | Num | 8 | 2. | 2. | ALCOHOL - DRINK WINE? |
| 47 | H077 | Num | 8 | 2. | 2. | ALCOHOL - DRINK LIQUOR? |
| 48 | H072 | Num | 8 | 4. | 4. | ALCOHOL - BEER - # PER WEEK |
| 49 | H078 | Num | 8 | 4. | 4. | ALCOHOL - LIQUOR - # PER WEEK |
| 50 | H073 | Num | 8 | 4. | 4. | ALCOHOL - BEER - # PER MONTH |
| 51 | H076 | Num | 8 | 4. | 4. | ALCOHOL - WINE - # PER MONTH |
| 52 | H079 | Num | 8 | 4. | 4. | ALCOHOL - LIQUOR - # PER MONTH |
| 53 | H080 | Num | 8 | 4. | 4. | ALCOHOL - AGE WHEN STOPPED |
| 54 | H081 | Num | 8 | 3. | 3. | ALCOHOL - PAST YEAR, DAYS PER WEEK |
| 55 | H082 | Num | 8 | 3. | 3. | ALCOHOL - PAST YEAR, # DRINKS TYPICAL DAY |
| 56 | H083 | Num | 8 | 3. | 3. | ALCOHOL - PAST MONTH - MAX DRINKS IN 24 HRS |
| 57 | H084 | Num | 8 | 2. | 2. | ALCOHOL - EVER, FIVE DRINKS DAILY |
| 58 | H088 | Num | 8 | 3. | 3. | RESP SYMPTOMS - COUGH DURATION |
| 59 | H092 | Num | 8 | 3. | 3. | RESP SYMPTOMS - # YEARS PHLEGM |
| 60 | H093 | Num | 8 | 2. | 2. | RESP SYMPTOMS - WHEEZING PAST 12 MONTHS |
| 61 | H094 | Num | 8 | 2. | 2. | RESP SYMPTOMS - WHEEZING FREQ PAST YEAR |
| 62 | H096 | Num | 8 | 2. | 2. | RESP SYMPTOMS - PAST YEAR WHEEZING, NO COLD |
| 63 | H097 | Num | 8 | 2. | 2. | RESP SYMPTOMS - PAST YEAR WHEEZE WITH SOB |
| 64 | H086 | Num | 8 | 2. | 2. | RESP SYMPTOMS - COUGH PAST YEAR, IN MORNING |
| 65 | H090 | Num | 8 | 2. | 2. | RESP SYMPTOMS - PHLEGM PAST YEAR |
| 66 | H087 | Num | 8 | 2. | 2. | RESP SYMPTOMS - COUGH PAST YEAR, MOST DAYS FOR 3 MONTHS |
| 67 | H091 | Num | 8 | 2. | 2. | RESP SYMPTOMS - PHLEGM MOST DAYS FOR 3 MONTHS PAST YEAR |
| 68 | H089 | Num | 8 | 2. | 2. | RESP SYMPTOMS - PAST YEAR PHLEGM OTHER THAN COLD |
| 69 | H085 | Num | 8 | 2. | 2. | RESP SYMPTOMS - COUGH PAST YEAR, OTHER THAN COLD |
| 70 | H095 | Num | 8 | 2. | 2. | RESP SYMPTOMS - In the past 12 months, have you had this wheezing or whistling in the chest when you had a cold? |
| 71 | H100 | Num | 8 | 2. | 2. | RESP - IN 12 MOS, AWAKENED BY COUGHING |
| 72 | H101 | Num | 8 | 2. | 2. | RESP - IN 12 MOS, HOW OFTEN AWAKENED BY COUGHING |
| 73 | H098 | Num | 8 | 2. | 2. | RESP - IN 12 MOS, AWAKENED BY SHORTNESS OF BREATH |
| 74 | H099 | Num | 8 | 2. | 2. | RESP - IN 12 MOS, BEEN AWAKENED BY WHEEZING/WHISTLING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 75 | H107 | Num | 8 | 2. | 2. | SOB - HAVE YOU EVER HAD SWELLING IN BOTH ANKLES |
| 76 | H106 | Num | 8 | 2. | 2. | SOB - DO YOU SLEEP ON TWO OR MORE PILLOWS TO HELP YOU BREATHE |
| 77 | H102 | Num | 8 | 2. | 2. | SOB - ARE YOU TROUBLED BY SHORTNESS OF BREATH |
| 78 | H105 | Num | 8 | 2. | 2. | SOB - DO YOU STOP FOR BREATH AFTER WALKING 100 YARDS |
| 79 | H103 | Num | 8 | 2. | 2. | SOB - WALK SLOWER THAN PEOPLE YOUR AGE |
| 80 | H104 | Num | 8 | 2. | 2. | SOB- DO YOU STOP FOR BREATH WHEN WALKING ON LEVEL GROUND |
| 81 | H111 | Num | 8 | 4. | 4. | PHYSICIAN SYSTOLIC BP - 1ST READING |
| 82 | H112 | Num | 8 | 4. | 4. | PHYSICIAN DIASTOLIC BP - 1ST READING |
| 83 | H113 | Num | 8 | 2. | 2. | PHYSICIAN BP 1ST READING - CUFF SIZE |
| 84 | H114 | Num | 8 | 2. | 2. | PHYSICIAN BP 1ST READING - PROTOCOL MOD |
| 85 | H115 | Num | 8 | 2. | 2. | ANY CHEST DISCOMFORT |
| 86 | H116 | Num | 8 | 2. | 2. | CHEST DISCOMF WITH EXERTION/EXCITEMENT |
| 87 | H117 | Num | 8 | 2. | 2. | CHEST DISCOMF WHEN QUIET OR RESTING |
| 88 | H120 | Num | 8 | 4. | 4. | CHEST DISCOMF - USUAL DURATION - MIN |
| 89 | H121 | Num | 8 | 4. | 4. | CHEST DISCOMF - LONGEST DURATION - MIN |
| 90 | H122 | Num | 8 | 2. | 2. | CHEST DISCOMF - LOCATION |
| 91 | H123 | Num | 8 | 2. | 2. | CHEST DISCOMF - RADIATION |
| 92 | H124 | Num | 8 | 4. | 4. | CHEST DISCOMF - FREQUENCY - # IN PAST MONTH |
| 93 | H125 | Num | 8 | 4. | 4. | CHEST DISCOMF - FREQUENCY - # IN PAST YEAR |
| 94 | H126 | Num | 8 | 2. | 2. | CHEST DISCOMF - TYPE |
| 95 | H127 | Num | 8 | 2. | 2. | CHEST DISCOMF RELIEF - NITRO < 15 MIN |
| 96 | H130 | Num | 8 | 2. | 2. | CHEST DISCOMF RELIEF - OTHER < 15 MIN |
| 97 | H128 | Num | 8 | 2. | 2. | CHEST DISCOMF RELIEF - REST < 15 MIN |
| 98 | H129 | Num | 8 | 2. | 2. | CHEST DISCOMF RELIEF - SPONTAN < 15 MIN |
| 99 | H131 | Num | 8 | 2. | 2. | Since you last exam have you been told...you had a heart attack or MI? |
| 100 | H141 | Num | 8 | 2. | 2. | SYNCOPE - HAVE YOU FAINTED/LOST CONS |
| 101 | H142 | Num | 8 | 4. | 4. | SYNCOPE - # OF EPISODES IN PAST 2 YEARS |
| 102 | H145 | Num | 8 | 4. | 4. | SYNCOPE - USUAL DURATION OF LOC |
| 103 | H146 | Num | 8 | 2. | 2. | SYNCOPE - DID YOU HAVE INJURY |
| 104 | H147 | Num | 8 | 2. | 2. | SYNCOPE - ER/HOSPITALIZED OR SAW M.D. |
| 105 | H148 | Num | 8 | 2. | 2. | SYNCOPE - HISTORY OF HEAD INJ WITH LOC |
| 106 | H152 | Num | 8 | 2. | 2. | SYNCOPE - HISTORY OF SEIZURE DISORDER |
| 107 | H156 | Num | 8 | 2. | 2. | SYNCOPE - TREATED FOR A SEIZURE DISORDER |
| 108 | H140 | Num | 8 | 2. | 2. | AF - HOSPITALIZED FOR AF |
| 109 | H172 | Num | 8 | 2. | 2. | Dementia |
| 110 | H171 | Num | 8 | 2. | 2. | Parkinsons Disease |
| 111 | H173 | Num | 8 | 2. | 2. | Do you feel you have memory problems? |
| 112 | H168 | Num | 8 | 2. | 2. | HEAD CT OR MRI SCAN |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 113 | H164 | Num | 8 | 2. | 2. | DOUBLE VISION |
| 114 | H165 | Num | 8 | 2. | 2. | LOSS OF VISION IN ONE EYE |
| 115 | H169 | Num | 8 | 2. | 2. | SEEN BY NEUROLOGIST |
| 116 | H166 | Num | 8 | 2. | 2. | NUMBNESS, TINGLING |
| 117 | H167 | Num | 8 | 2. | 2. | NUMBNESS AND TINGLING IS POSITIONAL |
| 118 | H162 | Num | 8 | 2. | 2. | SUDDEN SPEECH DIFFICULTY |
| 119 | H163 | Num | 8 | 2. | 2. | SUDDEN VISUAL DEFECT |
| 120 | H161 | Num | 8 | 2. | 2. | SUDDEN MUSCULAR WEAKNESS |
| 121 | H180 | Num | 8 | 2. | 2. | NEUROLOGY OPINIONS - HOSPITALIZED |
| 122 | H183 | Num | 8 | 2. | 2. | LOWER LIMB LEG DISCOMFORT |
| 123 | H184 | Num | 8 | 3. | 3. | # CITY BLOCKS UNTIL SYMPTOMS DEVELOP |
| 124 | H186 | Num | 8 | 2. | 2. | DISCOMFORT IN LEFT CALF WHILE WALKING |
| 125 | H187 | Num | 8 | 2. | 2. | DISCOMFORT IN RIGHT CALF WHILE WALKING |
| 126 | H188 | Num | 8 | 2. | 2. | DISCOMFORT IN LEFT LOWER EXTREMITY |
| 127 | H189 | Num | 8 | 2. | 2. | DISCOMFOR IN RIGHT LOWER EXTREMITY |
| 128 | H190 | Num | 8 | 2. | 2. | OCCURS WITH FIRST STEPS |
| 129 | H191 | Num | 8 | 2. | 2. | AFTER WALKING A WHILE |
| 130 | H192 | Num | 8 | 2. | 2. | RELATED TO RAPIDITY OF WALKING |
| 131 | H193 | Num | 8 | 2. | 2. | FORCED TO STOP WALKING |
| 132 | H194 | Num | 8 | 3. | 3. | TIME DISCOMFORT RELIEVED BY STOPPING |
| 133 | H195 | Num | 8 | 3. | 3. | # DAYS/MONTH LOWER LIMB DISCOMFORT |
| 134 | H196 | Num | 8 | 2. | 2. | Have you had back pain in the last 12 months? |
| 135 | H197 | Num | 8 | 2. | 2. | What happens to back and any leg pain that goes with it when you walk? |
| 136 | H198 | Num | 8 | 2. | 2. | What happens with back and any leg pain which goes with it when you sit? |
| 137 | H199 | Num | 8 | 2. | 2. | Have you been told you have intermitten claudication or PAD. |
| 138 | H200 | Num | 8 | 2. | 2. | Have you been told you had spinal stenosis? |
| 139 | H201 | Num | 8 | 2. | 2. | Have you had a CT or MRI of your spine? |
| 140 | H208 | Num | 8 | 2. | 2. | CVD PROC - EXERCISE TOLERANCE TEST |
| 141 | H210 | Num | 8 | 2. | 2. | CVD PROC - CORONARY ARTERIOGRAM |
| 142 | H212 | Num | 8 | 2. | 2. | CVD PROC - CORONARY ARTERY ANGIOPLASTY |
| 143 | H214 | Num | 8 | 2. | 2. | CORONARY ARTERY ANGIOPLASTY - TYPE |
| 144 | H217 | Num | 8 | 2. | 2. | CVD PROC - PERMANENT PACEMAKER INSERTION |
| 145 | H221 | Num | 8 | 2. | 2. | CVD PROC - CAROTID ARTERY SURGERY |
| 146 | H223 | Num | 8 | 2. | 2. | CVD PROC - THORACIC AORTA SURGERY |
| 147 | H225 | Num | 8 | 2. | 2. | CVD PROC - ABDOMINAL AORTA SURGERY |
| 148 | H227 | Num | 8 | 2. | 2. | CVD PROC - FEMORAL/LOWER EXTREMITY SURG |
| 149 | H231 | Num | 8 | 2. | 2. | CVD PROC - OTHER CARDIOVASCULAR PROC |
| 150 | H219 | Num | 8 | 2. | 2. | CVD PROC - AICD |
| 151 | H233 | Num | 8 | 4. | 4. | PHYSICIAN SYSTOLIC BP - 2ND READING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 152 | H234 | Num | 8 | 4. | 4. | PHYSICIAN DIASTOLIC BP - 2ND READING |
| 153 | H235 | Num | 8 | 2. | 2. | PHYSICIAN BP 2ND READING - CUFF SIZE |
| 154 | H236 | Num | 8 | 2. | 2. | PHYSICIAN BP 2ND READING - PROTOCOL MOD |
| 155 | H259 | Num | 8 | 2. | 2. | HEART - S3 GALLOP |
| 156 | H260 | Num | 8 | 2. | 2. | HEART - S4 GALLOP |
| 157 | H261 | Num | 8 | 2. | 2. | HEART - SYSTOLIC CLICK |
| 158 | H262 | Num | 8 | 2. | 2. | HEART - NECK VEIN DISTENTION |
| 159 | H264 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - APEX GRADE |
| 160 | H265 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - APEX TYPE |
| 161 | H266 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - APEX RADIATION |
| 162 | H267 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - APEX ORIGIN |
| 163 | H268 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - LEFT STERNUM GRADE |
| 164 | H269 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - LEFT STERNUM TYPE |
| 165 | H270 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - LEFT STERNUM RADIATION |
| 166 | H271 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - LEFT STERNUM ORIGIN |
| 167 | H272 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - BASE GRADE |
| 168 | H273 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - BASE TYPE |
| 169 | H274 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - BASE RADIATION |
| 170 | H275 | Num | 8 | 2. | 2. | SYSTOLIC MURMUR - BASE ORIGIN |
| 171 | H276 | Num | 8 | 2. | 2. | HEART - DIASTOLIC MURMUR |
| 172 | H277 | Num | 8 | 2. | 2. | DIASTOLIC MURMUR - VALVE OF ORIGIN |
| 173 | H263 | Num | 8 | 2. | 2. | HEART - SYSTOLIC MURMUR |
| 174 | H256 | Num | 8 | 2. | 2. | RESP - WHEEZING ON AUSCULTATION |
| 175 | H257 | Num | 8 | 2. | 2. | RESP - RALES |
| 176 | H258 | Num | 8 | 2. | 2. | RESP - ABNORMAL BREATH SOUNDS |
| 177 | H278 | Num | 8 | 2. | 2. | ABDOMINAL ABNORM - LIVER ENLARGED |
| 178 | H279 | Num | 8 | 2. | 2. | ABDOMINAL ABNORM - SURGICAL SCAR |
| 179 | H280 | Num | 8 | 2. | 2. | ABDOMINAL ABNORM - ABDOM ANEURYSM |
| 180 | H281 | Num | 8 | 2. | 2. | ABDOMINAL ABNORM - ABDOMINAL BRUIT |
| 181 | H282 | Num | 8 | 2. | 2. | VARICOSITIES - STEM - LEFT |
| 182 | H283 | Num | 8 | 2. | 2. | VARICOSITIES - STEM - RIGHT |
| 183 | H284 | Num | 8 | 2. | 2. | ANKLE EDEMA - LEFT |
| 184 | H285 | Num | 8 | 2. | 2. | ANKLE EDEMA - RIGHT |
| 185 | H288 | Num | 8 | 2. | 2. | FEMORAL ARTERY - PULSE - LEFT |
| 186 | H289 | Num | 8 | 2. | 2. | FEMORAL ARTERY PULSE - RIGHT |
| 187 | H296 | Num | 8 | 2. | 2. | DORSALIS PEDIS ARTERY - PULSE - LEFT |
| 188 | H290 | Num | 8 | 2. | 2. | FEMORAL ARTERY - BRUIT - LEFT |
| 189 | H292 | Num | 8 | 2. | 2. | POPLITEAL ARTERY - BRUIT - LEFT |
| 190 | H297 | Num | 8 | 2. | 2. | DORSALIS PEDIS ARTERY - PULSE - RIGHT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 191 | H291 | Num | 8 | 2. | 2. | FEMORAL ARTERY - BRUIT - RIGHT |
| 192 | H293 | Num | 8 | 2. | 2. | POPLITEAL ARTERY - BRUIT - RIGHT |
| 193 | H295 | Num | 8 | 2. | 2. | POST TIBIAL ARTERY - PULSE - RIGHT |
| 194 | H294 | Num | 8 | 2. | 2. | POST TIBIAL ARTERY - PULSE - LEFT |
| 195 | H298 | Num | 8 | 2. | 2. | CAROTID BRUIT - LEFT |
| 196 | H299 | Num | 8 | 2. | 2. | CAROTID BRUIT - RIGHT |
| 197 | H300 | Num | 8 | 2. | 2. | SPEECH DISTURBANCE |
| 198 | H301 | Num | 8 | 2. | 2. | DISTURBANCE IN GAIT |
| 199 | H302 | Num | 8 | 2. | 2. | OTHER NEUROLOGICAL ABNORMALITIES |
| 200 | H304 | Num | 8 | 4. | 4. | ECG - VENTRICULAR RATE/MINUTE |
| 201 | H305 | Num | 8 | 3. | 3. | ECG - P-R INTERVAL |
| 202 | H306 | Num | 8 | 3. | 3. | ECG - QRS INTERVAL |
| 203 | H307 | Num | 8 | 3. | 3. | ECG - QT INTERVAL |
| 204 | H308 | Num | 8 | 5. | 5. | ECG - QRS ANGLE |
| 205 | H309 | Num | 8 | 2. | 2. | ECG - RHYTHM |
| 206 | H310 | Num | 8 | 2. | 2. | ECG - IV BLOCK |
| 207 | H311 | Num | 8 | 2. | 2. | ECG - IV BLOCK PATTERN |
| 208 | H312 | Num | 8 | 2. | 2. | ECG - IV BLOCK COMPLETE |
| 209 | H313 | Num | 8 | 2. | 2. | ECG - IV BLOCK INCOMPLETE |
| 210 | H314 | Num | 8 | 2. | 2. | ECG - HEMIBLOCK |
| 211 | H315 | Num | 8 | 2. | 2. | ECG - WPW SYNDROME |
| 212 | H316 | Num | 8 | 2. | 2. | ECG - ATRIAL PREMATURE BEATS |
| 213 | H317 | Num | 8 | 2. | 2. | ECG - VENTRICULAR PREMATURE BEATS |
| 214 | H318 | Num | 8 | 3. | 3. | ECG - # VENTRICULAR BEATS/10 SEC |
| 215 | H319 | Num | 8 | 2. | 2. | ECG - MI LOCATION - ANTERIOR |
| 216 | H320 | Num | 8 | 2. | 2. | ECG - MI LOCATION - INFERIOR |
| 217 | H321 | Num | 8 | 2. | 2. | ECG - MI LOCATION - TRUE POSTERIOR |
| 218 | H322 | Num | 8 | 2. | 2. | ECG - R > 20 MM IN ANY LIMB LEAD |
| 219 | H323 | Num | 8 | 2. | 2. | ECG - R > 11 MM IN AVL |
| 220 | H324 | Num | 8 | 2. | 2. | ECG - R IN LEAD I + S >= 25 MM IN LEAD III |
| 221 | H325 | Num | 8 | 3. | 3. | ECG - RAVL IN MM |
| 222 | H326 | Num | 8 | 3. | 3. | ECG - S V3 IN MM |
| 223 | H327 | Num | 8 | 2. | 2. | ECG - R >= 25 MM |
| 224 | H328 | Num | 8 | 2. | 2. | ECG - S >= 25 MM |
| 225 | H329 | Num | 8 | 2. | 2. | ECG - R OR S >= 30 MM |
| 226 | H330 | Num | 8 | 2. | 2. | ECG - R + S >= 35 MM |
| 227 | H331 | Num | 8 | 2. | 2. | ECG - INTRINSICOID DEFLECTION >= .05 SEC |
| 228 | H332 | Num | 8 | 2. | 2. | ECG - S-T DEPRESSION |
| 229 | H333 | Num | 8 | 2. | 2. | ECG - NONSPEC S-T SEGMENT ABNORMALITY |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 230 | H334 | Num | 8 | 2. | 2. | ECG - NONSPECIFIC T-WAVE ABNORMALITY |
| 231 | H335 | Num | 8 | 2. | 2. | ECG - U-WAVE PRESENT |
| 232 | H336 | Num | 8 | 2. | 2. | ECG - ATRIAL ENLARGEMENT |
| 233 | H337 | Num | 8 | 2. | 2. | ECG - RVH |
| 234 | H338 | Num | 8 | 2. | 2. | ECG - LVH |
| 235 | H339 | Num | 8 | 2. | 2. | CDI - RHEUMATIC HEART DISEASE |
| 236 | H340 | Num | 8 | 2. | 2. | CDI - AORTIC VALVE DISEASE |
| 237 | H341 | Num | 8 | 2. | 2. | CDI - MITRAL VALVE DISEASE |
| 238 | H342 | Num | 8 | 2. | 2. | CDI - OTHER HEART DISEASE |
| 239 | H343 | Num | 8 | 2. | 2. | CDI - ARRHYTHMIA |
| 240 | H344 | Num | 8 | 2. | 2. | CDI - OTHER PERIPHERAL VASCULAR DISEASE |
| 241 | H345 | Num | 8 | 2. | 2. | CDI - OTHER VASCULAR DISEASE |
| 242 | H347 | Num | 8 | 2. | 2. | CDI - DEMENTIA |
| 243 | H348 | Num | 8 | 2. | 2. | CDI - PARKINSONS DISEASE |
| 244 | H349 | Num | 8 | 2. | 2. | CDI - ADULT SEIZURE DISORDER |
| 245 | H350 | Num | 8 | 2. | 2. | CDI - OTHER NEUROLOGICAL DISEASE |
| 246 | H351 | Num | 8 | 2. | 2. | CDI - THYROID DISEASE |
| 247 | H353 | Num | 8 | 2. | 2. | CDI - OTHER ENDOCRINE DISORDERS |
| 248 | H354 | Num | 8 | 2. | 2. | CDI - RENAL DISEASE |
| 249 | H356 | Num | 8 | 2. | 2. | CDI - GYNECOLOGIC PROBLEMS |
| 250 | H357 | Num | 8 | 2. | 2. | CDI - EMPHYSEMA |
| 251 | H358 | Num | 8 | 2. | 2. | CDI - PNEUMONIA |
| 252 | H359 | Num | 8 | 2. | 2. | CDI - ASTHMA |
| 253 | H360 | Num | 8 | 2. | 2. | CDI - OTHER PULMONARY DISEASE |
| 254 | H361 | Num | 8 | 2. | 2. | CDI - GOUT |
| 255 | H362 | Num | 8 | 2. | 2. | CDI - DEGENERATIVE JOINT DISEASE |
| 256 | H363 | Num | 8 | 2. | 2. | CDI - RHEUMATOID ARTHRITIS |
| 257 | H364 | Num | 8 | 2. | 2. | CDI - OTHER MUSC/ CONNECTIVE TISSUE DISEASE |
| 258 | H365 | Num | 8 | 2. | 2. | CDI - GALLBLADDER DISEASE |
| 259 | H366 | Num | 8 | 2. | 2. | CDI - GERD/ULCER DISEASE |
| 260 | H367 | Num | 8 | 2. | 2. | CDI - LIVER DISEASE |
| 261 | H368 | Num | 8 | 2. | 2. | CDI - OTHER GI DISEASE |
| 262 | H369 | Num | 8 | 2. | 2. | CDI - HEMATOLOGIC DISORDER |
| 263 | H370 | Num | 8 | 2. | 2. | CDI - BLEEDING DISORDER |
| 264 | H371 | Num | 8 | 2. | 2. | CDI - EYE |
| 265 | H372 | Num | 8 | 2. | 2. | CDI - ENT |
| 266 | H373 | Num | 8 | 2. | 2. | CDI - SKIN |
| 267 | H374 | Num | 8 | 2. | 2. | CDI - OTHER |
| 268 | H376 | Num | 8 | 2. | 2. | CDI - DEPRESSION |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 269 | H377 | Num | 8 | 2. | 2. | CDI - ANXIETY |
| 270 | H378 | Num | 8 | 2. | 2. | CDI - PSYCHOSIS |
| 271 | H379 | Num | 8 | 2. | 2. | CDI - OTHER MENTAL HEALTH |
| 272 | H355 | Num | 8 | 2. | 2. | CDI - PROSTATE DISEASE |
| 273 | H375 | Num | 8 | 2. | 2. | Infectious Disease |
| 274 | H394 | Num | 8 | 2. | 2. | Protocol modification - weight |
| 275 | H399 | Num | 8 | 6.2 | 6.2 | Height (inches, to next lower 1/4 inch) |
| 276 | H400 | Num | 8 | 2. | 2. | Protocol modification - height |
| 277 | H395 | Num | 8 | 2. | 2. | Method used to obtain weight |
| 278 | H401 | Num | 8 | 2. | 2. | In the past year, have you lost more than 10 pounds? |
| 279 | H403 | Num | 8 | 6.2 | 6.2 | Waist Girth at umbilicus |
| 280 | H405 | Num | 8 | 6.2 | 6.2 | Waist Girth at iliac crest |
| 281 | H407 | Num | 8 | 6.2 | 6.2 | Sagittal abdominal diameter |
| 282 | H404 | Num | 8 | 2. | 2. | Protocol modification - Umbilicus |
| 283 | H406 | Num | 8 | 2. | 2. | Protocol modification - Iliac Crest |
| 284 | H408 | Num | 8 | 2. | 2. | Protocol modification - Sagittal diameter |
| 285 | H426 | Num | 8 | 3. | 3. | REASON SPIROMETRY NOT DONE |
| 286 | H428 | Num | 8 | 3. | 3. | REASON DIFFUSION NOT DONE |
| 287 | H427 | Num | 8 | 3. | 3. | Reason post bronchodilator test not done |
| 288 | H455 | Num | 8 | 3. | 3. | REASON SPIROMETRY NOT DONE |
| 289 | H456 | Num | 8 | 2. | 2. | Reason post bronchodilator test not done |
| 290 | H457 | Num | 8 | 3. | 3. | REASON DIFFUSION NOT DONE |
| 291 | H468 | Num | 8 | 2. | 2. | Are you able to do heathy work around the house, like shoveling snow or...? |
| 292 | H469 | Num | 8 | 2. | 2. | Are you able to walk half a mile without help? |
| 293 | H470 | Num | 8 | 2. | 2. | Are you able to walk up an down one flight fo stairs without help? |
| 294 | H471 | Num | 8 | 2. | 2. | I felt that everything I did was an effort |
| 295 | H472 | Num | 8 | 2. | 2. | I could not "get going" |
| 296 | H474 | Num | 8 | 2. | 2. | Dressing |
| 297 | H475 | Num | 8 | 2. | 2. | Bathing |
| 298 | H476 | Num | 8 | 2. | 2. | Eating |
| 299 | H478 | Num | 8 | 2. | 2. | Toileting Activities |
| 300 | H477 | Num | 8 | 2. | 2. | Transferring |
| 301 | H480 | Num | 8 | 3. | 3. | PHYSICALACT - HOURS TYPICALLY SLEEP |
| 302 | H481 | Num | 8 | 3. | 3. | PHYSICALACT - HOURS TYPICALLY SITTING |
| 303 | H482 | Num | 8 | 3. | 3. | PHYSICALACT - HOURS OF SLIGHT ACTIVITY |
| 304 | H483 | Num | 8 | 3. | 3. | PHYSICALACT - HOURS OF MODERATE ACTIVITY |
| 305 | H484 | Num | 8 | 3. | 3. | PHYSICALACT - HOURS OF HEAVY ACTIVITY |
| 306 | H485 | Num | 8 | 2. | 2. | PHYSICALACT - NORMAL WALKING PACE |
| 307 | H486 | Num | 8 | 2. | 2. | physicalact - flights of stairs |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 308 | H488 | Num | 8 | 2. | 2. | EXERCISE - WALKING FOR EXERCISE |
| 309 | H518 | Num | 8 | 2. | 2. | EXERCISE - JOGGING |
| 310 | H523 | Num | 8 | 2. | 2. | EXERCISE - BIKING |
| 311 | H548 | Num | 8 | 2. | 2. | EXERCISE - SWIMMING |
| 312 | H538 | Num | 8 | 2. | 2. | EXERCISE - AEROBICS |
| 313 | H553 | Num | 8 | 2. | 2. | EXERCISE - WEIGHT TRAINING |
| 314 | H493 | Num | 8 | 2. | 2. | EXERCISE - CALISTHENICS/GENERAL EXERCISE |
| 315 | H498 | Num | 8 | 2. | 2. | EXERCISE - MODERATE HOUSEHOLD CHORES |
| 316 | H503 | Num | 8 | 2. | 2. | EXERCISE - MOWING THE LAWN |
| 317 | H508 | Num | 8 | 2. | 2. | EXERCISE - GARDENING |
| 318 | H513 | Num | 8 | 2. | 2. | EXERCISE - HIKING |
| 319 | H528 | Num | 8 | 2. | 2. | EXERCISE - EXERCISE CYCLE, SKI OR STAIR MACHINE |
| 320 | H533 | Num | 8 | 2. | 2. | EXERCISE - DANCING |
| 321 | H543 | Num | 8 | 2. | 2. | EXERCISE - GOLF |
| 322 | H558 | Num | 8 | 2. | 2. | EXERCISE - OTHER 1 |
| 323 | H563 | Num | 8 | 2. | 2. | EXERCISE - OTHER 2 |
| 324 | H489 | Num | 8 | 3. | 3. | EXERCISE - WALKING - TYPICAL 2 WEEK PERIOD |
| 325 | H494 | Num | 8 | 3. | 3. | EXERCISE - GENERAL - TYPICAL 2 WEEK PERIOD |
| 326 | H499 | Num | 8 | 3. | 3. | EXERCISE - HOUSEHOLD - TYPICAL 2 WEEK PERIOD |
| 327 | H504 | Num | 8 | 3. | 3. | EXERCISE - MOWING - TYPICAL 2 WEEK PERIOD |
| 328 | H509 | Num | 8 | 3. | 3. | EXERCISE - GARDENING - TYPICAL 2 WEEK PERIOD |
| 329 | H514 | Num | 8 | 3. | 3. | EXERCISE - HIKING - TYPICAL 2 WEEK PERIOD |
| 330 | H519 | Num | 8 | 3. | 3. | EXERCISE - JOGGING - TYPICAL 2 WEEK PERIOD |
| 331 | H524 | Num | 8 | 3. | 3. | EXERCISE - BIKING - TYPICAL 2 WEEK PERIOD |
| 332 | H529 | Num | 8 | 3. | 3. | EXERCISE - CYCLE, SKI OR STAIR MACHINE - TYPICAL 2 WEEK PERIOD |
| 333 | H534 | Num | 8 | 3. | 3. | EXERCISE - DANCING - TYPICAL 2 WEEK PERIOD |
| 334 | H539 | Num | 8 | 3. | 3. | EXERCISE - AEROBICS - TYPICAL 2 WEEK PERIOD |
| 335 | H544 | Num | 8 | 3. | 3. | EXERCISE - GOLF - TYPICAL 2 WEEK PERIOD |
| 336 | H549 | Num | 8 | 3. | 3. | EXERCISE - SWIMMING - TYPICAL 2 WEEK PERIOD |
| 337 | H554 | Num | 8 | 3. | 3. | EXERCISE - WEIGHT - TYPICAL 2 WEEK PERIOD |
| 338 | H559 | Num | 8 | 3. | 3. | EXERCISE - OTHER 1 - TYPICAL 2 WEEK PERIOD |
| 339 | H564 | Num | 8 | 3. | 3. | EXERCISE - OTHER 2 - TYPICAL 2 WEEK PERIOD |
| 340 | H490 | Num | 8 | 3. | 3. | EXERCISE - WALKING - HOURS |
| 341 | H495 | Num | 8 | 3. | 3. | EXERCISE - GENERAL - HOURS |
| 342 | H500 | Num | 8 | 3. | 3. | EXERCISE - HOUSEHOLD - HOURS |
| 343 | H505 | Num | 8 | 3. | 3. | EXERCISE - MOWING - HOURS |
| 344 | H510 | Num | 8 | 3. | 3. | EXERCISE - GARDENING - HOURS |
| 345 | H515 | Num | 8 | 3. | 3. | EXERCISE - HIKING - HOURS |
| 346 | H520 | Num | 8 | 3. | 3. | EXERCISE - JOGGING - HOURS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 347 | H525 | Num | 8 | 3. | 3. | EXERCISE - BIKING - HOURS |
| 348 | H530 | Num | 8 | 3. | 3. | EXERCISE - CYCLE, SKI OR STAIR MACHINE - HOURS |
| 349 | H535 | Num | 8 | 3. | 3. | EXERCISE - DANCING - HOURS |
| 350 | H540 | Num | 8 | 3. | 3. | EXERCISE - AEROBICS - HOURS |
| 351 | H545 | Num | 8 | 3. | 3. | EXERCISE - GOLF - HOURS |
| 352 | H550 | Num | 8 | 3. | 3. | EXERCISE - SWIMMING - HOURS |
| 353 | H555 | Num | 8 | 3. | 3. | EXERCISE - WEIGHT - HOURS |
| 354 | H560 | Num | 8 | 3. | 3. | EXERCISE - OTHER 1 - HOURS |
| 355 | H565 | Num | 8 | 3. | 3. | EXERCISE - OTHER 2 - HOURS |
| 356 | H491 | Num | 8 | 3. | 3. | EXERCISE - WALKING - MINUTES |
| 357 | H496 | Num | 8 | 3. | 3. | EXERCISE - GENERAL - MINUTES |
| 358 | H501 | Num | 8 | 3. | 3. | EXERCISE - HOUSEHOLD - MINUTES |
| 359 | H506 | Num | 8 | 3. | 3. | EXERCISE - MOWING - MINUTES |
| 360 | H511 | Num | 8 | 3. | 3. | EXERCISE - GARDENING - MINUTES |
| 361 | H516 | Num | 8 | 3. | 3. | EXERCISE - HIKING - MINUTES |
| 362 | H521 | Num | 8 | 3. | 3. | EXERCISE - JOGGING - MINUTES |
| 363 | H526 | Num | 8 | 3. | 3. | EXERCISE - BIKING - MINUTES |
| 364 | H531 | Num | 8 | 3. | 3. | EXERCISE - CYCLE, SKI OR STAIR MACHINE - MINUTES |
| 365 | H536 | Num | 8 | 3. | 3. | EXERCISE - DANCING - MINUTES |
| 366 | H541 | Num | 8 | 3. | 3. | EXERCISE - AEROBICS - MINUTES |
| 367 | H546 | Num | 8 | 3. | 3. | EXERCISE - GOLF - MINUTES |
| 368 | H556 | Num | 8 | 3. | 3. | EXERCISE - WEIGHT - MINUTES |
| 369 | H561 | Num | 8 | 3. | 3. | EXERCISE - OTHER 1 - MINUTES |
| 370 | H566 | Num | 8 | 3. | 3. | EXERCISE - OTHER 2 - MINUTES |
| 371 | H492 | Num | 8 | 3. | 3. | EXERCISE - WALKING - NUMBER OF MONTHS |
| 372 | H497 | Num | 8 | 3. | 3. | EXERCISE - GENERAL - NUMBER OF MONTHS |
| 373 | H502 | Num | 8 | 3. | 3. | EXERCISE - HOUSEHOLD - NUMBER OF MONTHS |
| 374 | H507 | Num | 8 | 3. | 3. | EXERCISE - MOWING - NUMBER OF MONTHS |
| 375 | H512 | Num | 8 | 3. | 3. | EXERCISE - GARDENING - NUMBER OF MONTHS |
| 376 | H517 | Num | 8 | 3. | 3. | EXERCISE - HIKING - NUMBER OF MONTHS |
| 377 | H522 | Num | 8 | 3. | 3. | EXERCISE - JOGGING - NUMBER OF MONTHS |
| 378 | H532 | Num | 8 | 3. | 3. | EXERCISE - CYCLE, SKI OR STAIR MACHINE - NUMBER OF MONTHS |
| 379 | H537 | Num | 8 | 3. | 3. | EXERCISE - DANCING - NUMBER OF MONTHS |
| 380 | H542 | Num | 8 | 3. | 3. | EXERCISE - AEROBICS - NUMBER OF MONTHS |
| 381 | H547 | Num | 8 | 3. | 3. | EXERCISE - GOLF - NUMBER OF MONTHS |
| 382 | H552 | Num | 8 | 3. | 3. | EXERCISE - SWIMMING - NUMBER OF MONTHS |
| 383 | H557 | Num | 8 | 3. | 3. | EXERCISE - WEIGHT - NUMBER OF MONTHS |
| 384 | H562 | Num | 8 | 3. | 3. | EXERCISE - OTHER 1 - NUMBER OF MONTHS |
| 385 | H567 | Num | 8 | 3. | 3. | EXERCISE - OTHER 2 - NUMBER OF MONTHS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 386 | H527 | Num | 8 | 3. | 3. | EXERCISE - BIKING - NUMBER OF MONTHS |
| 387 | H551 | Num | 8 | 3. | 3. | EXERCISE - SWIMMING - MINUTES |
| 388 | H569 | Num | 8 | 2. | 2. | Pulling or pushing large objects like a living room chair |
| 389 | H570 | Num | 8 | 2. | 2. | either stooping, crouching, or kneeling |
| 390 | H573 | Num | 8 | 2. | 2. | Either writing, or handling or fingering small objects |
| 391 | H574 | Num | 8 | 2. | 2. | Standing in one place for long periods, say 15 minutes |
| 392 | H575 | Num | 8 | 2. | 2. | Sitting for long periods, say 1hour |
| 393 | H576 | Num | 8 | 2. | 2. | Lifting or carrying weights under 10 pounds |
| 394 | H577 | Num | 8 | 2. | 2. | Lifting or carrying weights over 10 pounds |
| 395 | H599 | Num | 8 | 2. | 2. | Not fluent in English |
| 396 | H600 | Num | 8 | 2. | 2. | Poor eyesight |
| 397 | H601 | Num | 8 | 2. | 2. | Poor hearing |
| 398 | H602 | Num | 8 | 2. | 2. | Depression / possible depression |
| 399 | H603 | Num | 8 | 2. | 2. | Other |
| 400 | H605 | Num | 8 | 3. | 3. | HAND GRIP RIGHT HAND - Trial 1 |
| 401 | H606 | Num | 8 | 3. | 3. | HAND GRIP RIGHT HAND - Trial 2 |
| 402 | H607 | Num | 8 | 3. | 3. | HAND GRIP RIGHT HAND - Trial 3 |
| 403 | H608 | Num | 8 | 3. | 3. | HAND GRIP LEFT HAND - Trial 1 |
| 404 | H609 | Num | 8 | 3. | 3. | HAND GRIP LEFT HAND - Trial 2 |
| 405 | H610 | Num | 8 | 3. | 3. | HAND GRIP LEFT HAND - Trial 3 |
| 406 | H611 | Num | 8 | 2. | 2. | HAND GRIP - Was the test completed? |
| 407 | H612 | Num | 8 | 2. | 2. | HAND GRIP - If not attempted or completed, why not? |
| 408 | H614 | Num | 8 | 2. | 2. | Walking aid used |
| 409 | H615 | Num | 8 | 2. | 2. | FIRST WALK - Was this test completed? |
| 410 | H616 | Num | 8 | 2. | 2. | FIRST WALK - If not attempted or completed, why not? |
| 411 | H617 | Num | 8 | 6.2 | 6.2 | FIRST WALK - Walk time |
| 412 | H618 | Num | 8 | 2. | 2. | SECOND WALK - Was this test completed? |
| 413 | H619 | Num | 8 | 2. | 2. | SECOND WALK - If not attempted or completed, why not? |
| 414 | H620 | Num | 8 | 6.2 | 6.2 | SECOND WALK - Walk time |
| 415 | H621 | Num | 8 | 2. | 2. | QUICK WALK - Was this test completed? |
| 416 | H622 | Num | 8 | 2. | 2. | QUICK WALK - If not attempted or completed, why not? |
| 417 | H623 | Num | 8 | 5.2 | 5.2 | QUICK WALK - Walk time |
| 418 | H647 | Num | 8 | 3. | 3. | EVER HAD ASTHMA |
| 419 | H648 | Num | 8 | 3. | 3. | ASTHMA - STILL HAVE IT |
| 420 | H649 | Num | 8 | 3. | 3. | ASTHMA - DIAGNOSED BY DOCTOR |
| 421 | H652 | Num | 8 | 3. | 3. | ASTHMA - RECEIVED MEDICAL TREATMENT |
| 422 | H653 | Num | 8 | 2. | 2. | EVER HAD HAY FEVER |
| 423 | H654 | Num | 8 | 2. | 2. | EVER HAD PNEUMONIA |
| 424 | H655 | Num | 8 | 2. | 2. | EVER HAD CHRONIC BRONCHITIS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 425 | H656 | Num | 8 | 2. | 2. | TREATMENT FOR CHRONIC BRONCHITIS |
| 426 | H657 | Num | 8 | 3. | 3. | AGE CHRONIC BRONCHITIS BEGAN |
| 427 | H658 | Num | 8 | 2. | 2. | EVER HAD EMPHYSEMA |
| 428 | H659 | Num | 8 | 2. | 2. | TREATMENT FOR EMPHYSEMA |
| 429 | H660 | Num | 8 | 3. | 3. | AGE EMPHYSEMA BEGAN |
| 430 | H661 | Num | 8 | 2. | 2. | EVER HAD COPD |
| 431 | H662 | Num | 8 | 2. | 2. | TREATMENT FOR COPD |
| 432 | H663 | Num | 8 | 3. | 3. | AGE COPD BEGAN |
| 433 | H664 | Num | 8 | 2. | 2. | EVER HAD SLEEP APNEA |
| 434 | H665 | Num | 8 | 2. | 2. | TREATMENT FOR SLEEP APNEA |
| 435 | H666 | Num | 8 | 3. | 3. | AGE SLEEP APNEA BEGAN |
| 436 | H667 | Num | 8 | 2. | 2. | EVER HAD PULMONARY FIBROSIS |
| 437 | H668 | Num | 8 | 2. | 2. | TREATMENT FOR PULMONARY FIBROSIS |
| 438 | H669 | Num | 8 | 3. | 3. | AGE PULMONARY FIBROSIS BEGAN |
| 439 | H650 | Num | 8 | 3. | 3. | ASTHMA - WHAT AGE DID IT START |
| 440 | H651 | Num | 8 | 3. | 3. | ASTHMA - WHAT AGE DID IT STOP |
| 441 | H670 | Num | 8 | 2. | 2. | Do you take inhalers or bronchodilators |
| 442 | H671 | Num | 8 | 2. | 2. | Do you use any of these medications .. |
| 443 | H672 | Num | 8 | 3. | 3. | How many hours ago did you last use this inhaler/nebulizer? |
| 444 | H673 | Num | 8 | 2. | 2. | Do you take any of the following inhalers? |
| 445 | H674 | Num | 8 | 3. | 3. | How many hours ago did you last use the medication? |
| 446 | H675 | Num | 8 | 2. | 2. | NEAR ANIMALS, FEATHERS - START TO COUGH |
| 447 | H676 | Num | 8 | 2. | 2. | NEAR ANIMALS, FEATHERS - START TO WHEEZE |
| 448 | H677 | Num | 8 | 2. | 2. | NEAR ANIMALS, FEATHERS - TIGHTNESS IN CHEST |
| 449 | H678 | Num | 8 | 2. | 2. | NEAR ANIMALS, FEATHERS - SHORT OF BREATH |
| 450 | H679 | Num | 8 | 2. | 2. | NEAR ANIMALS, FEATHERS - START TO SNEEZE |
| 451 | H680 | Num | 8 | 2. | 2. | NEAR ANIMALS, FEATHERS - ITCHY EYES |
| 452 | H681 | Num | 8 | 2. | 2. | NEAR TREES OR POLLEN - START TO COUGH |
| 453 | H682 | Num | 8 | 2. | 2. | NEAR TREES OR POLLEN - START TO WHEEZE |
| 454 | H683 | Num | 8 | 2. | 2. | NEAR TREES OR POLLEN - TIGHTNESS OF CHEST |
| 455 | H684 | Num | 8 | 2. | 2. | NEAR TREES OR POLLEN - SHORT OF BREATH |
| 456 | H685 | Num | 8 | 2. | 2. | NEAR TREES OR POLLEN - START TO SNEEZE |
| 457 | H686 | Num | 8 | 2. | 2. | NEAR TREES OR POLLEN - ITCHY EYES |
| 458 | H687 | Num | 8 | 2. | 2. | CURRENTLY HAVE PETS LIVING IN HOME |
| 459 | H702 | Num | 8 | 2. | 2. | RACE - CAUCASIAN OR WHITE |
| 460 | H708 | Num | 8 | 2. | 2. | HIGHEST DEGREE/LEVEL OF SCHOOL COMPLETED |
| 461 | H709 | Num | 8 | 3. | 3. | CURRENT EMPLOYMENT STATUS |
| 462 | H707 | Num | 8 | 2. | 2. | RACE - PREFER NOT TO ANSWER |
| 463 | H712 | Num | 8 | 2. | 2. | Do you have some form of health insurance? |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 464 | H713 | Num | 8 | 2. | 2. | Do you have prescription drug coverage? |
| 465 | H714 | Num | 8 | 2. | 2. | IN GENERAL, HOW IS YOUR HEALTH |
| 466 | H715 | Num | 8 | 2. | 2. | DOES HEALTH LIMIT YOU - MODERATE ACTIVITIES |
| 467 | H716 | Num | 8 | 2. | 2. | DOES HEALTH LIMIT YOU - CLIMBING STAIRS |
| 468 | H717 | Num | 8 | 2. | 2. | PHYSICAL HEALTH - ACCOMPLISHED LESS |
| 469 | H718 | Num | 8 | 2. | 2. | PHYSICAL HEALTH - LIMITED IN WORK/ACTIVITIES |
| 470 | H719 | Num | 8 | 2. | 2. | MENTAL HEALTH - ACCOMPLISHED LESS |
| 471 | H720 | Num | 8 | 2. | 2. | MENTAL HEALTH - DID NOT DO WORK CAREFULLY |
| 472 | H721 | Num | 8 | 2. | 2. | IN PAST 4 WEEKS, PAIN INTERFERED WITH WORK |
| 473 | H722 | Num | 8 | 2. | 2. | IN PAST 4 WEEKS - FELT CALM |
| 474 | H723 | Num | 8 | 2. | 2. | IN PAST 4 WEEKS, HAD ALOT OF ENERGY |
| 475 | H724 | Num | 8 | 2. | 2. | IN PAST 4 WEEKS, FELT BLUE |
| 476 | H725 | Num | 8 | 2. | 2. | PH/MH INTERFERED WITH SOCIAL ACTIVITIES |
| 477 | H726 | Num | 8 | 3. | 3. | How much sleep do you get at night |
| 478 | H727 | Num | 8 | 3. | 3. | How lonf does it take you to fall asleep |
| 479 | H728 | Num | 8 | 2. | 2. | RESP - IN 12 MOS, HOW OFTEN DO YOU SNORE |
| 480 | H729 | Num | 8 | 2. | 2. | RESP - IN 12 MOS, HOW MANY NIGHTS/WEEK SNORT/GASP |
| 481 | H730 | Num | 8 | 2. | 2. | Have trouble falling asleep |
| 482 | H731 | Num | 8 | 2. | 2. | Wake up during the night, trouble falling back to sleep |
| 483 | H732 | Num | 8 | 2. | 2. | Wake up too early in the moening |
| 484 | H733 | Num | 8 | 2. | 2. | Feel excessivly sleepy during the day |
| 485 | H734 | Num | 8 | 2. | 2. | Sitting and reading |
| 486 | H735 | Num | 8 | 2. | 2. | Watching TV |
| 487 | H736 | Num | 8 | 2. | 2. | Sitting in public place |
| 488 | H737 | Num | 8 | 2. | 2. | Riding as a passenger in a car for an hour.. |
| 489 | H738 | Num | 8 | 2. | 2. | Lying down to rest in the afternoon |
| 490 | H739 | Num | 8 | 2. | 2. | Sitting and talking to someone |
| 491 | H740 | Num | 8 | 2. | 2. | Sitting quietly after lunch without alcohol |
| 492 | H741 | Num | 8 | 2. | 2. | In a car, while stopped in traffic for a few minuts |
| 493 | H742 | Num | 8 | 2. | 2. | At the dinner table |
| 494 | H743 | Num | 8 | 2. | 2. | While driving |
| 495 | H744 | Num | 8 | 2. | 2. | Sleep apnea or obstructive sleep apnea |
| 496 | H745 | Num | 8 | 2. | 2. | Insomnia |
| 497 | H746 | Num | 8 | 2. | 2. | Restless legs |
| 498 | H769 | Num | 8 | 3. | 3. | VERSION NUMBER |
| 499 | h571 | Num | 8 | | | Reaching or extending arms above shoulder level |
| 500 | h572 | Num | 8 | | | Reaching or extending arms below shoulder level |
| 501 | h393 | Num | 8 | | | |
| 502 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------|
| 503 | h7025 | Num | 8 | | | RACE NON WHITE |

Data Set Name: e_exam_ex09_1b_0844d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 1 | idtype | Num | 8 | 3. | 3. | IDTYPE |
| 2 | j002 | Num | 8 | 2. | 2. | HLTHCARE - EXAMINERS ID PREFIX |
| 3 | j003 | Num | 8 | 2. | 2. | HLTHCARE - HSPITALTIONS |
| 4 | j004 | Num | 8 | 2. | 2. | HLTHCARE - ER VISITS |
| 5 | j005 | Num | 8 | 2. | 2. | HLTHCARE - DY SURGERY |
| 6 | j006 | Num | 8 | 2. | 2. | HLTHCARE - MAJOR ILLNESS |
| 7 | j007 | Num | 8 | 2. | 2. | HLTHCARE - MD CHECK UP |
| 8 | j008 | Num | 8 | 2. | 2. | HLTHCARE - FEVER/INFEC IN 2 WKS |
| 9 | j010 | Num | 8 | 2. | 2. | MEDS - ASPIR, REGUL |
| 10 | j011 | Num | 8 | 3. | 3. | MEDS - ASPIR, # OF |
| 11 | j012 | Num | 8 | 2. | 2. | MEDS - ASPIR, PER DY/WK/MO/YR |
| 12 | j013 | Num | 8 | 4. | 4. | MEDS - ASPIR, DOSE, MG |
| 13 | j014 | Num | 8 | 2. | 2. | MEDS - TOLD HIGH BP |
| 14 | j015 | Num | 8 | 2. | 2. | MEDS - MEDS HIGH BP |
| 15 | j016 | Num | 8 | 2. | 2. | MEDS - TOLD HIGH CHOLEST |
| 16 | j017 | Num | 8 | 2. | 2. | MEDS - MEDS HIGH CHOLEST |
| 17 | j018 | Num | 8 | 2. | 2. | MEDS - TOLD HIGH SUGAR |
| 18 | j019 | Num | 8 | 2. | 2. | MEDS - MEDS HIGH SUGAR |
| 19 | j020 | Num | 8 | 2. | 2. | MEDS - MEDS FOR CVD |
| 20 | j030 | Num | 8 | 2. | 2. | FEMALE - MALE PARTICP |
| 21 | j031 | Num | 8 | 2. | 2. | FEMALE - DEFINT MENOPSL |
| 22 | j032 | Num | 8 | 2. | 2. | FEMALE - BIRTH CONTRL |
| 23 | j033 | Num | 8 | 2. | 2. | FEMALE - PREGN SLE |
| 24 | j034 | Num | 8 | 3. | 3. | FEMALE - # PREGN |
| 25 | j035 | Num | 8 | 3. | 3. | FEMALE - # LIVE BIRTHS |
| 26 | j036 | Num | 8 | 2. | 2. | FEMALE - PREGN HAD HIGH BP |
| 27 | j037 | Num | 8 | 2. | 2. | FEMALE - PREGN HAD ECLAMPSIA |
| 28 | j038 | Num | 8 | 2. | 2. | FEMALE - PREGN HAD DIABET |
| 29 | j054 | Num | 8 | 2. | 2. | FEMALE - HYSTERECT - SLE |
| 30 | j055 | Num | 8 | 3. | 3. | FEMALE - HYSTERECT - AGE, YR |
| 31 | j062 | Num | 8 | 2. | 2. | SMOKE - CIGS, REGUL SLE |
| 32 | j063 | Num | 8 | 2. | 2. | SMOKE - CIGS, REGUL IN LAST YR |
| 33 | j064 | Num | 8 | 2. | 2. | SMOKE - CIGS, NOW |
| 34 | j065 | Num | 8 | 3. | 3. | SMOKE - CIGS, #/DY NOW |
| 35 | j066 | Num | 8 | 3. | 3. | SMOKE - CIGS, #/DY ALL PERIODS |
| 36 | j067 | Num | 8 | 3. | 3. | SMOKE - CIGS, AGE STOP, YR |
| 37 | j068 | Num | 8 | 2. | 2. | SMOKE - CIGS, STOP FOR >6 MOS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | j069 | Num | 8 | 3. | 3. | SMOKE - CIGS, PERIOD STOP, YR |
| 39 | j070 | Num | 8 | 2. | 2. | SMOKE - PIPE/CIGAR SLE |
| 40 | j071 | Num | 8 | 2. | 2. | SMOKE - PIPE/CIGAR, NOW |
| 41 | j072 | Num | 8 | 2. | 2. | ALCOH - >1/MO, BEER |
| 42 | j073 | Num | 8 | 2. | 2. | ALCOH - >1/MO, WINE |
| 43 | j074 | Num | 8 | 2. | 2. | ALCOH - >1/MO, LIQ/SPIR |
| 44 | j075 | Num | 8 | 6.2 | 4. | ALCOH - AV #BEER/WK PAST YR, 12OZ |
| 45 | j077 | Num | 8 | 6.2 | 4. | ALCOH - AV #WINE/WK PAST YR, 4OZ |
| 46 | j079 | Num | 8 | 6.2 | 4. | ALCOH - AV #LIQ/WK PAST YR, 1OZ |
| 47 | j081 | Num | 8 | 4. | 4. | ALCOH - AGE STOP DRINK, YR |
| 48 | j082 | Num | 8 | 2. | 2. | ALCOH - AV #DYS/WK DRINK IN PAST YR |
| 49 | j083 | Num | 8 | 3. | 3. | ALCOH - #DRNKS/DY PAST YR |
| 50 | j084 | Num | 8 | 3. | 3. | ALCOH - MAX DRNKS#/24 HRS PAST MO |
| 51 | j085 | Num | 8 | 2. | 2. | ALCOH - >= 5 DRNKS EVERY DY SLE |
| 52 | j086 | Num | 8 | 2. | 2. | ALCOH - < 1 DRINK/MO |
| 53 | j087 | Num | 8 | 2. | 2. | RESPS - COUGH, USUALLY HAVE |
| 54 | j088 | Num | 8 | 2. | 2. | RESPS - COUGH, MORNING |
| 55 | j089 | Num | 8 | 2. | 2. | RESPS - COUGH, 3+MOS/YR |
| 56 | j090 | Num | 8 | 3. | 3. | RESPS - YRS HAD COUGH, YR |
| 57 | j091 | Num | 8 | 2. | 2. | RESPS - PLGM, USUALLY BRING UP |
| 58 | j092 | Num | 8 | 2. | 2. | RESPS - PLGM, USUALLY GET UP IN AM |
| 59 | j093 | Num | 8 | 2. | 2. | RESPS - PLGM, MOST DAYS / 3+MOS PER YR |
| 60 | j094 | Num | 8 | 3. | 3. | RESPS - PLGM, YRS TROUBLE W/PHLEGM, YR |
| 61 | j095 | Num | 8 | 2. | 2. | RESPS - WHEEZE, IN CHEST ANYTIME |
| 62 | j096 | Num | 8 | 2. | 2. | RESPS - WHEEZE, HOW OFTEN |
| 63 | j097 | Num | 8 | 2. | 2. | RESPS - WHEEZE, IN CHEST DURING COLD |
| 64 | j098 | Num | 8 | 2. | 2. | RESPS - WHEEZE, IN CHEST NO COLD |
| 65 | j099 | Num | 8 | 2. | 2. | RESPS - WHEEZE, ATTACK IN CHEST, SOB |
| 66 | j100 | Num | 8 | 2. | 2. | RESPS - AWAKENED BY SOB |
| 67 | j101 | Num | 8 | 2. | 2. | RESPS - AWAKENED BY WHEZ |
| 68 | j102 | Num | 8 | 2. | 2. | RESPS - AWAKENED BY COUGH |
| 69 | j103 | Num | 8 | 2. | 2. | RESPS - AWAKENED BY COUGH FREQ |
| 70 | j104 | Num | 8 | 2. | 2. | SOB - HURRY LEVEL / WLKING UP HILL |
| 71 | j105 | Num | 8 | 2. | 2. | SOB - WLK SLOWER > PEOPLE SAME AGE |
| 72 | j106 | Num | 8 | 2. | 2. | SOB - STOP WLKING AT OWN PACE |
| 73 | j107 | Num | 8 | 2. | 2. | SOB - STOP - 100YDS |
| 74 | j108 | Num | 8 | 2. | 2. | SOB - NEED PILLOWS FOR SLEEP |
| 75 | j109 | Num | 8 | 2. | 2. | SOB - SWELLING IN ANKLE |
| 76 | j114 | Num | 8 | 2. | 2. | SOB - HOSPITAL FOR HEART FAIL |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 77 | j116 | Num | 8 | 4. | 4. | MDBP1 - SYSTOLIC1, MMHG |
| 78 | j117 | Num | 8 | 2. | 2. | MDBP1 - BP CUFF1 |
| 79 | j118 | Num | 8 | 4. | 4. | MDBP1 - DIASTOLIC 1, MMHG |
| 80 | j119 | Num | 8 | 2. | 2. | MDBP1 - PRTMOD1 |
| 81 | j121 | Num | 8 | 2. | 2. | CHSTPN - DISCOMFORT |
| 82 | j122 | Num | 8 | 2. | 2. | CHSTPN - DIS - EXERTION |
| 83 | j123 | Num | 8 | 2. | 2. | CHSTPN - DIS - QUIET |
| 84 | j126 | Num | 8 | 4. | 4. | CHSTPN - DIS - USUAL DURATN, MIN |
| 85 | j127 | Num | 8 | 4. | 4. | CHSTPN - DIS - LONGEST DURATN, MIN |
| 86 | j128 | Num | 8 | 2. | 2. | CHSTPN - DIS - LOCATN |
| 87 | j129 | Num | 8 | 2. | 2. | CHSTPN - DIS - RADIATN |
| 88 | j130 | Num | 8 | 4. | 4. | CHSTPN - DIS - FREQ IN LST MO |
| 89 | j131 | Num | 8 | 4. | 4. | CHSTPN - DIS - FREQ IN LST YR |
| 90 | j132 | Num | 8 | 2. | 2. | CHSTPN - DIS - TYPE |
| 91 | j133 | Num | 8 | 2. | 2. | CHSTPN - DIS - RELIEF NITRO |
| 92 | j134 | Num | 8 | 2. | 2. | CHSTPN - DIS - RELIEF REST |
| 93 | j135 | Num | 8 | 2. | 2. | CHSTPN - DIS - RELIEF SPONT |
| 94 | j136 | Num | 8 | 2. | 2. | CHSTPN - DIS - RELIEF BY OTHER |
| 95 | j149 | Num | 8 | 2. | 2. | AF - ER/HOSP/MD |
| 96 | j150 | Num | 8 | 2. | 2. | AF - FAM HISTORY OF AF |
| 97 | j151 | Num | 8 | 2. | 2. | AF - MOTH |
| 98 | j152 | Num | 8 | 2. | 2. | AF - FATH |
| 99 | j153 | Num | 8 | 2. | 2. | AF - SIB |
| 100 | j154 | Num | 8 | 2. | 2. | AF - CHILD |
| 101 | j155 | Num | 8 | 2. | 2. | SYNCOPE - LOC |
| 102 | j156 | Num | 8 | 4. | 4. | SYNCOPE - LOC EPISODES 2 YRS |
| 103 | j159 | Num | 8 | 4. | 4. | SYNCOPE - LOC DUR, MIN |
| 104 | j160 | Num | 8 | 2. | 2. | SYNCOPE - LOC CAUSED INJUR |
| 105 | j161 | Num | 8 | 2. | 2. | SYNCOPE - LOC ER/HOSP/SAW MD |
| 106 | j162 | Num | 8 | 2. | 2. | SYNCOPE - HEAD W/LOC INJUR |
| 107 | j166 | Num | 8 | 2. | 2. | SYNCOPE - HAD SEIZURE |
| 108 | j170 | Num | 8 | 2. | 2. | SYNCOPE - TREAT SEIZ DISORD TRTMT |
| 109 | j171 | Num | 8 | 2. | 2. | SYNCOPE - 1ST EX OP, SYNCOPE |
| 110 | j172 | Num | 8 | 2. | 2. | SYNCOPE - 1ST EX OP, CARDIAC |
| 111 | j173 | Num | 8 | 2. | 2. | SYNCOPE - 1ST EX OP, VASOVAGAL |
| 112 | j174 | Num | 8 | 2. | 2. | SYNCOPE - 1ST EX OP, OTH |
| 113 | j176 | Num | 8 | 2. | 2. | CRBVASC - SUD MUSC WEAKNS |
| 114 | j177 | Num | 8 | 2. | 2. | CRBVASC - SUD SPEECH DIFFCLTY |
| 115 | j178 | Num | 8 | 2. | 2. | CRBVASC - SUD VISUAL DEFECT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 116 | j179 | Num | 8 | 2. | 2. | CRBVASC - SUD DOUBLE VIS |
| 117 | j180 | Num | 8 | 2. | 2. | CRBVASC - SUD VIS LOSS 1 EYE |
| 118 | j181 | Num | 8 | 2. | 2. | CRBVASC - SUD NUMBN/TINGL |
| 119 | j182 | Num | 8 | 2. | 2. | CRBVASC - NUMBN/TINGL POSITNL |
| 120 | j183 | Num | 8 | 2. | 2. | CRBVASC - HEAD CT NOT FOR FHS |
| 121 | j187 | Num | 8 | 2. | 2. | CRBVASC - HEAD NOT FHS MRI |
| 122 | j191 | Num | 8 | 2. | 2. | CRBVASC - SEEN BY NEURLGST |
| 123 | j193 | Num | 8 | 2. | 2. | CRBVASC - TOLD PARKINSON |
| 124 | j194 | Num | 8 | 2. | 2. | CRBVASC - TOLD MEMR PRBLM |
| 125 | j195 | Num | 8 | 2. | 2. | CRBVASC - FEEL MEMR PRBLMS |
| 126 | j196 | Num | 8 | 2. | 2. | CRBVASC - FEEL MEMR WORSE |
| 127 | j204 | Num | 8 | 2. | 2. | CRBVASC - 1ST OP - TIA/STR - HOSP |
| 128 | j207 | Num | 8 | 2. | 2. | PERIPH - LEG DISCMF WALKNG |
| 129 | j208 | Num | 8 | 2. | 2. | PERIPH - DISCMF NOT WALKNG |
| 130 | j209 | Num | 8 | 3. | 3. | PERIPH - CITY BLCKS# GET DISCMF |
| 131 | j210 | Num | 8 | 2. | 2. | PERIPH - DISCMF WALK L CALF |
| 132 | j211 | Num | 8 | 2. | 2. | PERIPH - DISCMF WALK R CALF |
| 133 | j212 | Num | 8 | 2. | 2. | PERIPH - DISCMF WALK L NOT CALF |
| 134 | j213 | Num | 8 | 2. | 2. | PERIPH - DISCMF WALK R NOT CALF |
| 135 | j215 | Num | 8 | 2. | 2. | PERIPH - DISCMF 1ST STEPS |
| 136 | j216 | Num | 8 | 2. | 2. | PERIPH - DISCMF UPHILL/HURR |
| 137 | j217 | Num | 8 | 2. | 2. | PERIPH - DISCMF DISAP WALKNG |
| 138 | j218 | Num | 8 | 2. | 2. | PERIPH - WHAT DO IF DISCMF WALK |
| 139 | j219 | Num | 8 | 4. | 4. | PERIPH - DISCMF RELVD BY STOP, MIN |
| 140 | j220 | Num | 8 | 3. | 3. | PERIPH - # DYS/MO LIMB DISCMF |
| 141 | j225 | Num | 8 | 2. | 2. | PERIPH - MD TOLD SPINAL STEN |
| 142 | j229 | Num | 8 | 2. | 2. | CVD PROC - EXERC TOLER TEST |
| 143 | j251 | Num | 8 | 2. | 2. | CVD PROC - OTH CVD PROC |
| 144 | j255 | Num | 8 | 4. | 4. | MDBP2 - SYST, MMHG |
| 145 | j256 | Num | 8 | 2. | 2. | MDBP2 - CUFF SIZE |
| 146 | j257 | Num | 8 | 4. | 4. | MDBP2 - DIAST, MMHG |
| 147 | j258 | Num | 8 | 2. | 2. | MDBP2 - PROT MOD |
| 148 | j260 | Num | 8 | 2. | 2. | KIDNEY - DISEASE-STONE PAST 10 YRS |
| 149 | j261 | Num | 8 | 2. | 2. | KIDNEY - DISEASE-STONE - HOSP OR MD |
| 150 | j302 | Num | 8 | 2. | 2. | CANCER - BIOPSY DONE |
| 151 | j309 | Num | 8 | 2. | 2. | RESP_PE - WHEEZ ON AUSCULTAT |
| 152 | j310 | Num | 8 | 2. | 2. | RESP_PE - RALES |
| 153 | j311 | Num | 8 | 2. | 2. | RESP_PE - ABN BREATH |
| 154 | j312 | Num | 8 | 2. | 2. | HRT_PE - S3 GALLOP |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 155 | j313 | Num | 8 | 2. | 2. | HRT_PE - S4 GALLOP |
| 156 | j314 | Num | 8 | 2. | 2. | HRT_PE - SYSTOL CLICK |
| 157 | j315 | Num | 8 | 2. | 2. | HRT_PE - NECK VEIN D@90° |
| 158 | j316 | Num | 8 | 2. | 2. | HRT_PE - SYS MURMUR |
| 159 | j317 | Num | 8 | 2. | 2. | HRT_PE - SMUR, APEX GRD |
| 160 | j318 | Num | 8 | 2. | 2. | HRT_PE - SMUR, APEX TYPE |
| 161 | j319 | Num | 8 | 2. | 2. | HRT_PE - SMUR, APEX RADT |
| 162 | j320 | Num | 8 | 2. | 2. | HRT_PE - SMUR, APEX ORIG |
| 163 | j321 | Num | 8 | 2. | 2. | HRT_PE - SMUR, L.SRTNM GRD |
| 164 | j322 | Num | 8 | 2. | 2. | HRT_PE - SMUR, L.SRTNM TYPE |
| 165 | j323 | Num | 8 | 2. | 2. | HRT_PE - SMUR, L.SRTNM RADT |
| 166 | j324 | Num | 8 | 2. | 2. | HRT_PE - SMUR, L.SRTNM ORIG |
| 167 | j325 | Num | 8 | 2. | 2. | HRT_PE - SMUR, BASE GRD |
| 168 | j326 | Num | 8 | 2. | 2. | HRT_PE - SMUR, BASE TYPE |
| 169 | j327 | Num | 8 | 2. | 2. | HRT_PE - SMUR, BASE RADT |
| 170 | j328 | Num | 8 | 2. | 2. | HRT_PE - SMUR, BASE ORIG |
| 171 | j329 | Num | 8 | 2. | 2. | HRT_PE - DIAST MURM |
| 172 | j330 | Num | 8 | 2. | 2. | HRT_PE - DIAST MUR, VALVE |
| 173 | j331 | Num | 8 | 2. | 2. | ABD ABN_PE - LIVER ENLARG |
| 174 | j332 | Num | 8 | 2. | 2. | ABD ABN_PE - SURGSCAR |
| 175 | j333 | Num | 8 | 2. | 2. | ABD ABN_PE - ABD ANERYSM |
| 176 | j334 | Num | 8 | 2. | 2. | ABD ABN_PE - ABD BRUIT |
| 177 | j335 | Num | 8 | 2. | 2. | PERIPH_PE - [L] STEM VARICOSE VEIN |
| 178 | j336 | Num | 8 | 2. | 2. | PERIPH_PE - [R] STEM VARICOSE VEIN |
| 179 | j337 | Num | 8 | 2. | 2. | PERIPH_PE - [L] ANKLE EDEMA |
| 180 | j338 | Num | 8 | 2. | 2. | PERIPH_PE - [R] ANKLE EDEMA |
| 181 | j342 | Num | 8 | 2. | 2. | PERIPH_PE - [L] FEMOR ART PULSE |
| 182 | j343 | Num | 8 | 2. | 2. | PERIPH_PE - [R] FEMOR ART PULS |
| 183 | j344 | Num | 8 | 2. | 2. | PERIPH_PE - [L] FEMOR ART BRUIT |
| 184 | j345 | Num | 8 | 2. | 2. | PERIPH_PE - [R] FEMOR ART BRUIT |
| 185 | j346 | Num | 8 | 2. | 2. | PERIPH_PE - [L] POPLIT ART BRUIT |
| 186 | j347 | Num | 8 | 2. | 2. | PERIPH_PE - [R] POPLIT ART BRUIT |
| 187 | j348 | Num | 8 | 2. | 2. | PERIPH_PE - [L] POST TIB ART PULS |
| 188 | j349 | Num | 8 | 2. | 2. | PERIPH_PE - [R] POST TIB ART PULS |
| 189 | j350 | Num | 8 | 2. | 2. | PERIPH_PE - [L] DORS PED ART PULS |
| 190 | j351 | Num | 8 | 2. | 2. | PERIPH_PE - [R] DORS PED ART PULS |
| 191 | j352 | Num | 8 | 2. | 2. | NEURO_PE - [L] CAROT BRUIT |
| 192 | j353 | Num | 8 | 2. | 2. | NEURO_PE - [R] CAROT BRUIT |
| 193 | j354 | Num | 8 | 2. | 2. | NEURO_PE - SPEECH DISTRB |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 194 | j355 | Num | 8 | 2. | 2. | NEURO_PE - DISTURB IN GAIT |
| 195 | j356 | Num | 8 | 2. | 2. | NEURO_PE - OTH ABNITIES |
| 196 | j359 | Num | 8 | 4. | 4. | ECG - VENTRIC RATE/MIN |
| 197 | j360 | Num | 8 | 4. | 4. | ECG - P-R INTERL, MSEC |
| 198 | j361 | Num | 8 | 4. | 4. | ECG - QRS INTERL, MSEC |
| 199 | j362 | Num | 8 | 4. | 4. | ECG - Q-T INTERL, MSEC |
| 200 | j363 | Num | 8 | 5. | 5. | ECG - QRS ANGLE |
| 201 | j364 | Num | 8 | 2. | 2. | ECG - RHYTHM |
| 202 | j365 | Num | 8 | 2. | 2. | ECG - IV BLOCK |
| 203 | j366 | Num | 8 | 2. | 2. | ECG - IVB BLOCK PATTERN |
| 204 | j367 | Num | 8 | 2. | 2. | ECG - IVB BLOCK COMPLT |
| 205 | j368 | Num | 8 | 2. | 2. | ECG - IVB BLOCK INCOMPLT |
| 206 | j369 | Num | 8 | 2. | 2. | ECG - HEMIBLOCK |
| 207 | j370 | Num | 8 | 2. | 2. | ECG - WPW SYNDRM |
| 208 | j371 | Num | 8 | 2. | 2. | ECG - ATRIAL PREMAT BTS |
| 209 | j372 | Num | 8 | 2. | 2. | ECG - VENTRC PREMAT BTS |
| 210 | j373 | Num | 8 | 3. | 3. | ECG - # VENTRC BTS/10 SEC |
| 211 | j374 | Num | 8 | 2. | 2. | ECG - MI LOC ANTER |
| 212 | j375 | Num | 8 | 2. | 2. | ECG - MI LOC INFER |
| 213 | j376 | Num | 8 | 2. | 2. | ECG - MI LOC TRUE POSTR |
| 214 | j377 | Num | 8 | 2. | 2. | ECG - R>20MM IN LIMB LEAD |
| 215 | j378 | Num | 8 | 2. | 2. | ECG - R>11MM IN AVL |
| 216 | j379 | Num | 8 | 2. | 2. | ECG - R IN I+S IN III >= 25 MM |
| 217 | j380 | Num | 8 | 3. | 3. | ECG - R AVL IN MM, MM |
| 218 | j381 | Num | 8 | 3. | 3. | ECG - S V3 IN MM, MM |
| 219 | j382 | Num | 8 | 2. | 2. | ECG - R>= 25MM |
| 220 | j383 | Num | 8 | 2. | 2. | ECG - S>= 25MM |
| 221 | j384 | Num | 8 | 2. | 2. | ECG - R OR S>= 30MM |
| 222 | j385 | Num | 8 | 2. | 2. | ECG - R+S> = 35MM |
| 223 | j386 | Num | 8 | 2. | 2. | ECG - INTRINS DEFLECT>= .05SEC |
| 224 | j387 | Num | 8 | 2. | 2. | ECG - S-T DEPRESSION |
| 225 | j388 | Num | 8 | 2. | 2. | ECG - NONSPEC S-T SEGM ABN |
| 226 | j389 | Num | 8 | 2. | 2. | ECG - NONSPEC T-WV ABN |
| 227 | j390 | Num | 8 | 2. | 2. | ECG - U-WV PRESENT |
| 228 | j391 | Num | 8 | 2. | 2. | ECG - ATRIAL ENLARG |
| 229 | j392 | Num | 8 | 2. | 2. | ECG - RVH |
| 230 | j393 | Num | 8 | 2. | 2. | ECG - LVH |
| 231 | j394 | Num | 8 | 2. | 2. | CDI - HEART - RHEUM HRT DIS |
| 232 | j395 | Num | 8 | 2. | 2. | CDI - HEART - AORTIC VALVE DIS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 233 | j396 | Num | 8 | 2. | 2. | CDI - HEART - MITRAL VALVE DIS |
| 234 | j397 | Num | 8 | 2. | 2. | CDI - HEART - ARRHYTHMIA |
| 235 | j398 | Num | 8 | 2. | 2. | CDI - HEART - OTH HRT DIS |
| 236 | j400 | Num | 8 | 2. | 2. | CDI - OTH PERIPH VASC DIS |
| 237 | j401 | Num | 8 | 2. | 2. | CDI - OTH VASC DIS |
| 238 | j404 | Num | 8 | 2. | 2. | CDI - DEMENTIA |
| 239 | j405 | Num | 8 | 2. | 2. | CDI - PARKINSON |
| 240 | j406 | Num | 8 | 2. | 2. | CDI - SEIZURE |
| 241 | j407 | Num | 8 | 2. | 2. | CDI - MIGRAINE |
| 242 | j408 | Num | 8 | 2. | 2. | CDI - OTH NEURO |
| 243 | j410 | Num | 8 | 2. | 2. | CDI - ENDOCR - THYROID |
| 244 | j412 | Num | 8 | 2. | 2. | CDI - ENDOCR - OTH DIS |
| 245 | j414 | Num | 8 | 2. | 2. | CDI - GU - RENAL |
| 246 | j416 | Num | 8 | 2. | 2. | CDI - GU - PROSTATE |
| 247 | j417 | Num | 8 | 2. | 2. | CDI - GU - GYN PROB |
| 248 | j419 | Num | 8 | 2. | 2. | CDI - PULM - EMPHYSEMA |
| 249 | j420 | Num | 8 | 2. | 2. | CDI - PULM - PNEUMONIA |
| 250 | j421 | Num | 8 | 2. | 2. | CDI - PULM - ASTHMA |
| 251 | j422 | Num | 8 | 2. | 2. | CDI - PULM - OTH DIS |
| 252 | j424 | Num | 8 | 2. | 2. | CDI - RHEUM - GOUT |
| 253 | j425 | Num | 8 | 2. | 2. | CDI - RHEUM - JOINT |
| 254 | j426 | Num | 8 | 2. | 2. | CDI - RHEUM - ARTHRITIS |
| 255 | j427 | Num | 8 | 2. | 2. | CDI - RHEUM - OTH MUSC DIS |
| 256 | j429 | Num | 8 | 2. | 2. | CDI - GI - GALLBLADDER |
| 257 | j430 | Num | 8 | 2. | 2. | CDI - GI - GERD/ULCER |
| 258 | j431 | Num | 8 | 2. | 2. | CDI - GI - LIVER |
| 259 | j432 | Num | 8 | 2. | 2. | CDI - GI - OTH GI DIS |
| 260 | j434 | Num | 8 | 2. | 2. | CDI - BLOOD - HEMATL DISRD |
| 261 | j435 | Num | 8 | 2. | 2. | CDI - BLOOD BLEEDING DISRD |
| 262 | j436 | Num | 8 | 2. | 2. | CDI - INF - INFECT DIS |
| 263 | j438 | Num | 8 | 2. | 2. | CDI - MENTL - DEPRESS |
| 264 | j439 | Num | 8 | 2. | 2. | CDI - MENTL - ANXIETY |
| 265 | j441 | Num | 8 | 2. | 2. | CDI - MENTL - OTH MENTL |
| 266 | j443 | Num | 8 | 2. | 2. | CDI - OTH - EYE |
| 267 | j444 | Num | 8 | 2. | 2. | CDI - OTH - ENT |
| 268 | j445 | Num | 8 | 2. | 2. | CDI - OTH - SKIN |
| 269 | j446 | Num | 8 | 2. | 2. | CDI - OTH - OTHER |
| 270 | j451 | Num | 8 | 2. | 2. | SE - CARDSYNCOPE, REQ 2ND OP |
| 271 | j452 | Num | 8 | 2. | 2. | SE - CARDIAC SYNCOPE 2ND OPIN |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------------------------|
| 272 | j465 | Num | 8 | 2. | 2. | ANTHRO - PG BLANK |
| 273 | j469 | Num | 8 | 2. | 2. | BASIC - SITE OF EXAM |
| 274 | j472 | Num | 8 | 6.2 | 6.2 | ANTHRO - HEIGHT, IN |
| 275 | j473 | Num | 8 | 2. | 2. | ANTHRO - PROT MOD HEIGHT |
| 276 | j474 | Num | 8 | 4. | 4. | ANTHRO - WGT, LB |
| 277 | j475 | Num | 8 | 2. | 2. | ANTHRO - PROT MOD WEIGHT |
| 278 | j476 | Num | 8 | 2. | 2. | ANTHRO - LOST 10 LBS |
| 279 | j478 | Num | 8 | 6.2 | 6.2 | ANTHRO - NECK CIRC, IN |
| 280 | j479 | Num | 8 | 2. | 2. | ANTHRO - PROT MOD NECK |
| 281 | j480 | Num | 8 | 6.2 | 6.2 | ANTHRO - WAIST GIRTH, IN |
| 282 | j481 | Num | 8 | 2. | 2. | ANTHRO - PROT MOD WAIST |
| 283 | j482 | Num | 8 | 6.2 | 6.2 | ANTHRO - HIP GIRTH, IN |
| 284 | j483 | Num | 8 | 2. | 2. | ANTHRO - PROT MOD HIP |
| 285 | j484 | Num | 8 | 6.2 | 6.2 | ANTHRO - THIGH GIRTH, IN |
| 286 | j485 | Num | 8 | 2. | 2. | ANTHRO - PROT MOD THIGH |
| 287 | j487 | Num | 8 | 2. | 2. | PROC - PG BLANK |
| 288 | j489 | Num | 8 | 2. | 2. | PROC - TYPE OF EXAM |
| 289 | j502 | Num | 8 | 2. | 2. | PROC - P WAVE SIG AV ECG REASON |
| 290 | j507 | Num | 8 | 3. | 3. | PROC - SPIRO REASON |
| 291 | j509 | Num | 8 | 3. | 3. | PROC - POST ALB SPIRO REASON |
| 292 | j511 | Num | 8 | 3. | 3. | PROC - DIFFUSION REASON |
| 293 | j516 | Num | 8 | 2. | 2. | PROC2 - TYPE OF EXAM |
| 294 | j528 | Num | 8 | 2. | 2. | PROC2 - P WAVE SIG AV ECG REASON |
| 295 | j533 | Num | 8 | 3. | 3. | PROC2 - SPIRO REASON |
| 296 | j535 | Num | 8 | 3. | 3. | PROC2 - POST ALB SPIRO REASON |
| 297 | j537 | Num | 8 | 3. | 3. | PROC2 - DIFFUSION REASON |
| 298 | j582 | Num | 8 | 2. | 2. | SOCD - PG BLANK |
| 299 | j585 | Num | 8 | 2. | 2. | SOCD - WHERE LIVE |
| 300 | j586 | Num | 8 | 2. | 2. | SOCD - LIVE WITH |
| 301 | j587 | Num | 8 | 2. | 2. | SOCD - WITH SPOUSE |
| 302 | j588 | Num | 8 | 2. | 2. | SOCD - WITH SIG OTH |
| 303 | j589 | Num | 8 | 2. | 2. | SOCD - WITH CHILD |
| 304 | j590 | Num | 8 | 2. | 2. | SOCD - WITH FRIEND |
| 305 | j591 | Num | 8 | 2. | 2. | SOCD - WITH REL |
| 306 | j592 | Num | 8 | 2. | 2. | SOCD - NURSG HOME ADMSS |
| 307 | j593 | Num | 8 | 2. | 2. | SOCD - NURSG SERV VISIT |
| 308 | j594 | Num | 8 | 2. | 2. | NAGI - BLNK |
| 309 | j597 | Num | 8 | 2. | 2. | NAGI - PULLING OBJCTS |
| 310 | j598 | Num | 8 | 2. | 2. | NAGI - STOOP/KNEEL |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 311 | j599 | Num | 8 | 2. | 2. | NAGI - ARMS BELOW SHLDER |
| 312 | j600 | Num | 8 | 2. | 2. | NAGI - ARMS ABOV SHLDER |
| 313 | j601 | Num | 8 | 2. | 2. | NAGI - WRITE/SMALL OBJCTS |
| 314 | j602 | Num | 8 | 2. | 2. | NAGI - STAND >15 MIN |
| 315 | j603 | Num | 8 | 2. | 2. | NAGI - SIT 1 HR |
| 316 | j604 | Num | 8 | 2. | 2. | NAGI - WEIGHT<10 LB |
| 317 | j605 | Num | 8 | 2. | 2. | NAGI - WEGHT>10 LB |
| 318 | j606 | Num | 8 | 2. | 2. | ROS_BR - PG BLNK |
| 319 | j609 | Num | 8 | 2. | 2. | ROS_BR - HEAVY WRK IN HOME W/O HELP |
| 320 | j610 | Num | 8 | 2. | 2. | ROS_BR - WALK 1/2 MILE W/O HELP |
| 321 | j611 | Num | 8 | 2. | 2. | ROS_BR - UP/DOWN FLIGHT W/O HELP |
| 322 | j612 | Num | 8 | 2. | 2. | ADL - INDEP/HELP DRESSING |
| 323 | j613 | Num | 8 | 2. | 2. | ADL - INDEP/HELP BATHING |
| 324 | j614 | Num | 8 | 2. | 2. | ADL - INDEP/HELP EATING |
| 325 | j615 | Num | 8 | 2. | 2. | ADL - INDEP/HELP IN/OUT CHAIR |
| 326 | j616 | Num | 8 | 2. | 2. | ADL - INDEP/HELP TOILET ACT |
| 327 | j617 | Num | 8 | 2. | 2. | FALLS - BLNK |
| 328 | j620 | Num | 8 | 2. | 2. | FRACTURE - ANY BONES |
| 329 | j621 | Num | 8 | 3. | 3. | FRACTURE - 1ST LOC |
| 330 | j622 | Num | 8 | 3. | 3. | FRACTURE - 2ND LOC |
| 331 | j623 | Num | 8 | 3. | 3. | FRACTURE - 3RD LOC |
| 332 | j625 | Num | 8 | 2. | 2. | PHYSACT1 - PG BLANK |
| 333 | j628 | Num | 8 | 3. | 3. | PHYSACT1 - HRS TYPCLY SLEEP, HR |
| 334 | j629 | Num | 8 | 3. | 3. | PHYSACT1 - HRS TYPCLY SIT, HR |
| 335 | j630 | Num | 8 | 3. | 3. | PHYSACT1 - HRS LGT ACTIVITY, HR |
| 336 | j631 | Num | 8 | 3. | 3. | PHYSACT1 - HRS MOD ACTIVITY, HR |
| 337 | j632 | Num | 8 | 3. | 3. | PHYSACT1 - HEAVY ACTIVITY, HR |
| 338 | j633 | Num | 8 | 2. | 2. | PHYSACT1 - SIT ACT PST 7 DYS |
| 339 | j634 | Num | 8 | 2. | 2. | PHYSACT1 - SIT PST 7 DYS TIME/DY |
| 340 | j635 | Num | 8 | 2. | 2. | PHYSACT2 - PG BLANK |
| 341 | j638 | Num | 8 | 2. | 2. | PHYSACT2 - WALK |
| 342 | j639 | Num | 8 | 3. | 3. | PHYSACT2 - WALK, 2 WKS |
| 343 | j640 | Num | 8 | 3. | 3. | PHYSACT2 - WALK, HR |
| 344 | j641 | Num | 8 | 3. | 3. | PHYSACT2 - WALK, MIN |
| 345 | j642 | Num | 8 | 3. | 3. | PHYSACT2 - WALK, MO/YR |
| 346 | j643 | Num | 8 | 2. | 2. | PHYSACT2 - GEN EXERC |
| 347 | j644 | Num | 8 | 3. | 3. | PHYSACT2 - GEN EXERC, 2 WKS |
| 348 | j645 | Num | 8 | 3. | 3. | PHYSACT2 - GEN EXERC, HR |
| 349 | j646 | Num | 8 | 3. | 3. | PHYSACT2 - GEN EXERC, MIN |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------|
| 350 | j647 | Num | 8 | 3. | 3. | PHYSACT2 - GEN EXCERC, MO/YR |
| 351 | j648 | Num | 8 | 2. | 2. | PHYSACT2 - MACHINE |
| 352 | j649 | Num | 8 | 3. | 3. | PHYSACT2 - MACHINE, 2 WKS |
| 353 | j650 | Num | 8 | 3. | 3. | PHYSACT2 - MACHINE, HR |
| 354 | j651 | Num | 8 | 3. | 3. | PHYSACT2 - MACHINE, MIN |
| 355 | j652 | Num | 8 | 3. | 3. | PHYSACT2 - MACHINE, MO/YR |
| 356 | j653 | Num | 8 | 2. | 2. | PHYSACT2 - WEIGHT |
| 357 | j654 | Num | 8 | 3. | 3. | PHYSACT2 - WEIGHT, 2 WKS |
| 358 | j655 | Num | 8 | 3. | 3. | PHYSACT2 - WEIGHT, HR |
| 359 | j656 | Num | 8 | 3. | 3. | PHYSACT2 - WEIGHT, MIN |
| 360 | j657 | Num | 8 | 3. | 3. | PHYSACT2 - WEIGHT, MO/YR |
| 361 | j658 | Num | 8 | 2. | 2. | PHYSACT2 - HOUSEHLD |
| 362 | j659 | Num | 8 | 3. | 3. | PHYSACT2 - HOUSEHLD, 2 WKS |
| 363 | j660 | Num | 8 | 3. | 3. | PHYSACT2 - HOUSEHLD, HR |
| 364 | j661 | Num | 8 | 3. | 3. | PHYSACT2 - HOUSEHLD, MIN |
| 365 | j662 | Num | 8 | 3. | 3. | PHYSACT2 - HOUSEHLD, MO/YR |
| 366 | j663 | Num | 8 | 2. | 2. | PHYSACT2 - JOG |
| 367 | j664 | Num | 8 | 3. | 3. | PHYSACT2 - JOG, 2 WKS |
| 368 | j665 | Num | 8 | 3. | 3. | PHYSACT2 - JOG, HR |
| 369 | j666 | Num | 8 | 3. | 3. | PHYSACT2 - JOG, MIN |
| 370 | j667 | Num | 8 | 3. | 3. | PHYSACT2 - JOG, MO/YR |
| 371 | j668 | Num | 8 | 2. | 2. | PHYSACT2 - BIKE |
| 372 | j669 | Num | 8 | 3. | 3. | PHYSACT2 - BIKE, 2 WKS |
| 373 | j670 | Num | 8 | 3. | 3. | PHYSACT2 - BIKE, HR |
| 374 | j671 | Num | 8 | 3. | 3. | PHYSACT2 - BIKE, MIN |
| 375 | j672 | Num | 8 | 3. | 3. | PHYSACT2 - BIKE, MO/YR |
| 376 | j673 | Num | 8 | 2. | 2. | PHYSACT2 - DANCE |
| 377 | j674 | Num | 8 | 3. | 3. | PHYSACT2 - DANCE, 2 WKS |
| 378 | j675 | Num | 8 | 3. | 3. | PHYSACT2 - DANCE, HR |
| 379 | j676 | Num | 8 | 3. | 3. | PHYSACT2 - DANCE, MIN |
| 380 | j677 | Num | 8 | 3. | 3. | PHYSACT2 - DANCE, MO/YR |
| 381 | j678 | Num | 8 | 2. | 2. | PHYSACT2 - AEROBIC |
| 382 | j679 | Num | 8 | 3. | 3. | PHYSACT2 - AEROBIC, 2 WKS |
| 383 | j680 | Num | 8 | 3. | 3. | PHYSACT2 - AEROBIC, HR |
| 384 | j681 | Num | 8 | 3. | 3. | PHYSACT2 - AEROBIC, MIN |
| 385 | j682 | Num | 8 | 3. | 3. | PHYSACT2 - AEROBIC, MO/YR |
| 386 | j683 | Num | 8 | 2. | 2. | PHYSACT2 - SWIM |
| 387 | j684 | Num | 8 | 3. | 3. | PHYSACT2 - SWIM, 2 WKS |
| 388 | j685 | Num | 8 | 3. | 3. | PHYSACT2 - SWIM, HR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------------------|
| 389 | j686 | Num | 8 | 3. | 3. | PHYSACT2 - SWIM, MIN |
| 390 | j687 | Num | 8 | 3. | 3. | PHYSACT2 - SWIM, MO/YR |
| 391 | j688 | Num | 8 | 2. | 2. | PHYSACT2 - TENNIS |
| 392 | j689 | Num | 8 | 3. | 3. | PHYSACT2 - TENNIS, 2 WKS |
| 393 | j690 | Num | 8 | 3. | 3. | PHYSACT2 - TENNIS, HR |
| 394 | j691 | Num | 8 | 3. | 3. | PHYSACT2 - TENNIS, MIN |
| 395 | j692 | Num | 8 | 3. | 3. | PHYSACT2 - TENNIS, MO/YR |
| 396 | j693 | Num | 8 | 2. | 2. | PHYSACT2 - GOLF |
| 397 | j694 | Num | 8 | 3. | 3. | PHYSACT2 - GOLF, 2 WKS |
| 398 | j695 | Num | 8 | 3. | 3. | PHYSACT2 - GOLF, HR |
| 399 | j696 | Num | 8 | 3. | 3. | PHYSACT2 - GOLF, MIN |
| 400 | j697 | Num | 8 | 3. | 3. | PHYSACT2 - GOLF, MO/YR |
| 401 | j698 | Num | 8 | 2. | 2. | PHYSACT2 - MOWING |
| 402 | j699 | Num | 8 | 3. | 3. | PHYSACT2 - MOWING, 2 WKS |
| 403 | j700 | Num | 8 | 3. | 3. | PHYSACT2 - MOWING, HR |
| 404 | j701 | Num | 8 | 3. | 3. | PHYSACT2 - MOWING, MIN |
| 405 | j702 | Num | 8 | 3. | 3. | PHYSACT2 - MOWING, MO/YR |
| 406 | j703 | Num | 8 | 2. | 2. | PHYSACT2 - GARDEN |
| 407 | j704 | Num | 8 | 3. | 3. | PHYSACT2 - GARDEN, 2 WKS |
| 408 | j705 | Num | 8 | 3. | 3. | PHYSACT2 - GARDEN, HR |
| 409 | j706 | Num | 8 | 3. | 3. | PHYSACT2 - GARDEN, MIN |
| 410 | j707 | Num | 8 | 3. | 3. | PHYSACT2 - GARDEN, MO/YR |
| 411 | j708 | Num | 8 | 2. | 2. | PHYSACT2 - HIKE |
| 412 | j709 | Num | 8 | 3. | 3. | PHYSACT2 - HIKE, 2 WKS |
| 413 | j710 | Num | 8 | 3. | 3. | PHYSACT2 - HIKE, HR |
| 414 | j711 | Num | 8 | 3. | 3. | PHYSACT2 - HIKE, MIN |
| 415 | j712 | Num | 8 | 3. | 3. | PHYSACT2 - HIKE, MO/YR |
| 416 | j713 | Num | 8 | 2. | 2. | PHYSACT2 - LT ACTIV |
| 417 | j714 | Num | 8 | 3. | 3. | PHYSACT2 - LT ACTIV, 2 WKS |
| 418 | j715 | Num | 8 | 3. | 3. | PHYSACT2 - LT ACTIV, HR |
| 419 | j716 | Num | 8 | 3. | 3. | PHYSACT2 - LT ACTIV, MIN |
| 420 | j717 | Num | 8 | 3. | 3. | PHYSACT2 - LT ACTIV, MO/YR |
| 421 | j718 | Num | 8 | 2. | 2. | PHYSACT2 - OTHER |
| 422 | j720 | Num | 8 | 3. | 3. | PHYSACT2 - OTHER, 2 WKS |
| 423 | j721 | Num | 8 | 3. | 3. | PHYSACT2 - OTHER, HR |
| 424 | j722 | Num | 8 | 3. | 3. | PHYSACT2 - OTHER, MIN |
| 425 | j723 | Num | 8 | 3. | 3. | PHYSACT2 - OTHER, MO/YR |
| 426 | j724 | Num | 8 | 2. | 2. | CES-D - PG BLANK |
| 427 | j727 | Num | 8 | 2. | 2. | CES-D - BOTHRD BY THINGS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 428 | j728 | Num | 8 | 2. | 2. | CES-D - POOR APPET |
| 429 | j729 | Num | 8 | 2. | 2. | CES-D - SHAKE OFF BLUES |
| 430 | j730 | Num | 8 | 2. | 2. | CES-D - GOOD AS OTH |
| 431 | j731 | Num | 8 | 2. | 2. | CES-D - TRBLE MIND CONCENTR |
| 432 | j732 | Num | 8 | 2. | 2. | CES-D - FELT DEPRESSED |
| 433 | j733 | Num | 8 | 2. | 2. | CES-D - EVERYTHING EFFORT |
| 434 | j734 | Num | 8 | 2. | 2. | CES-D - HOPEFUL FUTURE |
| 435 | j735 | Num | 8 | 2. | 2. | CES-D - LIFE FAILURE |
| 436 | j736 | Num | 8 | 2. | 2. | CES-D - FELT FEARFUL |
| 437 | j737 | Num | 8 | 2. | 2. | CES-D - SLEEP RESTLESS |
| 438 | j738 | Num | 8 | 2. | 2. | CES-D - WAS HAPPY |
| 439 | j739 | Num | 8 | 2. | 2. | CES-D - TALKED LESS |
| 440 | j740 | Num | 8 | 2. | 2. | CES-D - FELT LONELY |
| 441 | j741 | Num | 8 | 2. | 2. | CES-D - PEOPLE UNFRIENDLY |
| 442 | j742 | Num | 8 | 2. | 2. | CES-D - ENJOYED LIFE |
| 443 | j743 | Num | 8 | 2. | 2. | CES-D - CRY SPELLS |
| 444 | j744 | Num | 8 | 2. | 2. | CES-D - FELT SAD |
| 445 | j745 | Num | 8 | 2. | 2. | CES-D - FELT DISLIKED |
| 446 | j746 | Num | 8 | 2. | 2. | CES-D - NOT GET GOING |
| 447 | j747 | Num | 8 | 2. | 2. | PROXY - BLNK |
| 448 | j749 | Num | 8 | 2. | 2. | PROXY - USED TO COMPL |
| 449 | j762 | Num | 8 | 2. | 2. | OBSR_PERF1 - PG BLANK |
| 450 | j765 | Num | 8 | 3. | 3. | OBSR_PERF1 - HAND GRIP R1, KG |
| 451 | j766 | Num | 8 | 3. | 3. | OBSR_PERF1 - HAND GRIP R2, KG |
| 452 | j767 | Num | 8 | 3. | 3. | OBSR_PERF1 - HAND GRIP R3, KG |
| 453 | j768 | Num | 8 | 3. | 3. | OBSR_PERF1 - HAND GRIP L1, KG |
| 454 | j769 | Num | 8 | 3. | 3. | OBSR_PERF1 - HAND GRIP L2, KG |
| 455 | j770 | Num | 8 | 3. | 3. | OBSR_PERF1 - HAND GRIP L3, KG |
| 456 | j771 | Num | 8 | 2. | 2. | OBSR_PERF1 - GRIP NOT DONE |
| 457 | j772 | Num | 8 | 2. | 2. | OBSR_PERF1 - WHY GRIP NOT DONE |
| 458 | j774 | Num | 8 | 2. | 2. | OBSR_PERF1 - PROT MOD |
| 459 | j775 | Num | 8 | 2. | 2. | OBSR_PERF2 - PG BLANK |
| 460 | j778 | Num | 8 | 6.2 | 6.2 | OBSR_PERF2 - #SEC/5 STNDS, SEC |
| 461 | j779 | Num | 8 | 3. | 3. | OBSR_PERF2 - COMPL STND# IF<5 |
| 462 | j780 | Num | 8 | 6.2 | 6.2 | OBSR_PERF2 - OFFST - CHAIR HGHT, IN |
| 463 | j781 | Num | 8 | 2. | 2. | OBSR_PERF2 - STAND NOT DONE |
| 464 | j782 | Num | 8 | 2. | 2. | OBSR_PERF2 - WHY STAND NOT DONE |
| 465 | j784 | Num | 8 | 2. | 2. | OBSR_PERF2 - WALK AID USD |
| 466 | j785 | Num | 8 | 6.2 | 6.2 | OBSR_PERF2 - WALK1 TIME, SEC |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 467 | j786 | Num | 8 | 6.2 | 6.2 | OBSR_PERF2 - LASER1 TIME, SEC |
| 468 | j787 | Num | 8 | 2. | 2. | OBSR_PERF2 - WALK1 NOT DONE |
| 469 | j788 | Num | 8 | 2. | 2. | OBSR_PERF2 - WHY WALK1 NOT DONE |
| 470 | j790 | Num | 8 | 6.2 | 6.2 | OBSR_PERF2 - WALK2 TIME, SEC |
| 471 | j791 | Num | 8 | 6.2 | 6.2 | OBSR_PERF2 - LASER2 TIME, SEC |
| 472 | j792 | Num | 8 | 2. | 2. | OBSR_PERF2 - WALK2 NOT DONE |
| 473 | j793 | Num | 8 | 2. | 2. | OBSR_PERF2 - WHY WALK2 NOT DONE |
| 474 | j795 | Num | 8 | 6.2 | 6.2 | OBSR_PERF2 - QK WALK TIME, SEC |
| 475 | j796 | Num | 8 | 6.2 | 6.2 | OBSR_PERF2 - QK LASER TIME, SEC |
| 476 | j797 | Num | 8 | 2. | 2. | OBSR_PERF2 - QK WALK NOT DONE |
| 477 | j798 | Num | 8 | 2. | 2. | OBSR_PERF2 - WHY QK WALK NOT DONE |
| 478 | j829 | Num | 8 | 2. | 2. | RESPD - PG1 BLANK |
| 479 | j832 | Num | 8 | 2. | 2. | RESPD - ASTHMA |
| 480 | j833 | Num | 8 | 2. | 2. | RESPD - ASTHMA STILL |
| 481 | j834 | Num | 8 | 2. | 2. | RESPD - ASTHMA DIAG BY MD |
| 482 | j835 | Num | 8 | 3. | 3. | RESPD - ASTHMA START AGE, YR |
| 483 | j836 | Num | 8 | 3. | 3. | RESPD - ASTHMA STOP AGE, YR |
| 484 | j837 | Num | 8 | 2. | 2. | RESPD - ASTHMA TREATMT PAST 12 MO |
| 485 | j838 | Num | 8 | 2. | 2. | RESPD - HAYFEVER |
| 486 | j839 | Num | 8 | 2. | 2. | RESPD - HAYFEVER STILL |
| 487 | j840 | Num | 8 | 2. | 2. | RESPD - CHRON BRONCH |
| 488 | j841 | Num | 8 | 2. | 2. | RESPD - EMPHYSEMA |
| 489 | j842 | Num | 8 | 2. | 2. | RESPD - COPD |
| 490 | j843 | Num | 8 | 2. | 2. | RESPD - APNEA |
| 491 | j844 | Num | 8 | 2. | 2. | RESPD - PULM FIBROSIS |
| 492 | j845 | Num | 8 | 2. | 2. | RESPD - INHAL BRONCHO |
| 493 | j846 | Num | 8 | 2. | 2. | RESPD - USE THESE MEDS |
| 494 | j847 | Num | 8 | 3. | 3. | RESPD - HRS SINC INHAL/NEB, HR |
| 495 | j848 | Num | 8 | 2. | 2. | RESPD - USE THESE INHAL |
| 496 | j849 | Num | 8 | 3. | 3. | RESPD - HRS SINC INHAL/NEB, HR |
| 497 | j850 | Num | 8 | 2. | 2. | RESPD - PG BLNK |
| 498 | j852 | Num | 8 | 2. | 2. | RESPD - HOSP BREATH/WHEEZ |
| 499 | j853 | Num | 8 | 3. | 3. | RESPD - HOSP BREATH/WHEEZ - # TIMES |
| 500 | j854 | Num | 8 | 2. | 2. | RESPD - HOSP LUNG/BRONCH |
| 501 | j855 | Num | 8 | 2. | 2. | RESPD - UNSCHDL D ER VISIT |
| 502 | j856 | Num | 8 | 3. | 3. | RESPD - UNSCHDL D ER VISIT - # TIMES |
| 503 | j857 | Num | 8 | 2. | 2. | RESPD - UNSCHDL D ER VISIT LUNG |
| 504 | j858 | Num | 8 | 2. | 2. | RESPD - PNEUMO |
| 505 | j859 | Num | 8 | 3. | 3. | RESPD - PNEUMO - # TIMES |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-----------------------------------|
| 506 | j860 | Num | 8 | 2. | 2. | RESPD - SNEEZE PROB W/O COLD |
| 507 | j861 | Num | 8 | 2. | 2. | RESPD - ITCH EYE |
| 508 | j862 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - JAN |
| 509 | j863 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - JULY |
| 510 | j864 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - FEB |
| 511 | j865 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - AUG |
| 512 | j866 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - MAR |
| 513 | j867 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - SEPT |
| 514 | j868 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - APR |
| 515 | j869 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - OCT |
| 516 | j870 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - MAY |
| 517 | j871 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - NOV |
| 518 | j872 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - JUN |
| 519 | j873 | Num | 8 | 2. | 2. | RESPD - NOSE PROB - DEC |
| 520 | j876 | Num | 8 | 2. | 2. | S OCD - MARITAL STATUS |
| 521 | j877 | Num | 8 | 3. | 3. | S OCD - EMPLOY STATUS |
| 522 | j879 | Num | 8 | 3. | 3. | S OCD - WORK CODE |
| 523 | j880 | Num | 8 | 2. | 2. | S OCD - HEALTH INSUR |
| 524 | j881 | Num | 8 | 2. | 2. | S OCD - DRUG COVER |
| 525 | j883 | Num | 8 | 2. | 2. | SELMEDS - NO SELF MEDS |
| 526 | j884 | Num | 8 | 2. | 2. | SELMEDS - FORGET MEDS |
| 527 | j885 | Num | 8 | 2. | 2. | SELMEDS - CARELSS MEDS |
| 528 | j886 | Num | 8 | 2. | 2. | SELMEDS - STOP TAKING MEDS |
| 529 | j887 | Num | 8 | 2. | 2. | SELMEDS - FEEL WORSE |
| 530 | j888 | Num | 8 | 2. | 2. | SELMEDS - OFTEN FORGET TAKE MEDS |
| 531 | j890 | Num | 8 | 2. | 2. | SF-12 - HOW YOUR HLTH |
| 532 | j891 | Num | 8 | 2. | 2. | SF-12 - HLTH LIM MOD ACTIV |
| 533 | j892 | Num | 8 | 2. | 2. | SF-12 - HLTH LIM CLIMBING STAIRS |
| 534 | j893 | Num | 8 | 2. | 2. | SF-12 - PHYS HLTH, ACCMPL LESS |
| 535 | j894 | Num | 8 | 2. | 2. | SF-12 - PHYS HLTH, LIM WORK/ACTIV |
| 536 | j895 | Num | 8 | 2. | 2. | SF-12 - MENT HLTH, ACCMPL LESS |
| 537 | j896 | Num | 8 | 2. | 2. | SF-12 - MENT HLTH, LESS CAREFUL |
| 538 | j898 | Num | 8 | 2. | 2. | SF-12 - PAIN INTERF WTH WORK |
| 539 | j899 | Num | 8 | 2. | 2. | SF-12 - FELT CALM |
| 540 | j900 | Num | 8 | 2. | 2. | SF-12 - ALOT ENERGY |
| 541 | j901 | Num | 8 | 2. | 2. | SF-12 - FELT BLUE |
| 542 | j902 | Num | 8 | 2. | 2. | SF-12 - PH/MH INTERF SOCIAL ACTIV |
| 543 | j904 | Num | 8 | 2. | 2. | SLEEP - DOZE SIT/READ |
| 544 | j905 | Num | 8 | 2. | 2. | SLEEP - DOZE WATCH TV |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 545 | j906 | Num | 8 | 2. | 2. | SLEEP - DOZE SIT IN PUBLIC PLC |
| 546 | j907 | Num | 8 | 2. | 2. | SLEEP - DOZE PASSGR IN CAR 1 HR |
| 547 | j908 | Num | 8 | 2. | 2. | SLEEP - DOZE REST IN AFTRNOON |
| 548 | j909 | Num | 8 | 2. | 2. | SLEEP - DOZE SIT & TALK |
| 549 | j910 | Num | 8 | 2. | 2. | SLEEP - DOZE AFTR LUNCH |
| 550 | j911 | Num | 8 | 2. | 2. | SLEEP - DOZE STOP IN TRAFFIC |
| 551 | j913 | Num | 8 | 3. | 3. | SLEEP - BED TIME, HR |
| 552 | j914 | Num | 8 | 3. | 3. | SLEEP - BED TIME, MIN |
| 553 | j915 | Num | 8 | 2. | 2. | SLEEP - BED TIME, AM/PM |
| 554 | j916 | Num | 8 | 3. | 3. | SLEEP - TIME TO FALL ASLEEP, HR |
| 555 | j917 | Num | 8 | 3. | 3. | SLEEP - TIME TO FALL ASLEEP, MIN |
| 556 | j918 | Num | 8 | 3. | 3. | SLEEP - TIME ARISE IN AM, HR |
| 557 | j919 | Num | 8 | 3. | 3. | SLEEP - TIME ARISE IN AM, MIN |
| 558 | j920 | Num | 8 | 2. | 2. | SLEEP - TIME ARISE IN AM, AM/PM |
| 559 | j921 | Num | 8 | 3. | 3. | SLEEP - AMOUNT ACTUAL SLEEP, HR |
| 560 | j922 | Num | 8 | 3. | 3. | SLEEP - AMOUNT ACTUAL SLEEP, MIN |
| 561 | j923 | Num | 8 | 2. | 2. | SLEEP - DIFF SLEEP - MTNG NEXT DAY |
| 562 | j924 | Num | 8 | 2. | 2. | SLEEP - DIFF SLEEP - STRESS DAY |
| 563 | j925 | Num | 8 | 2. | 2. | SLEEP - DIFF SLEEP - STRESS EVE |
| 564 | j926 | Num | 8 | 2. | 2. | SLEEP - DIFF SLEEP - BAD NEWS |
| 565 | j927 | Num | 8 | 2. | 2. | SLEEP - DIFF SLEEP - SCARY TV SHOW |
| 566 | j928 | Num | 8 | 2. | 2. | SLEEP - DIFF SLEEP - BAD DAY AT WRK |
| 567 | j929 | Num | 8 | 2. | 2. | SLEEP - DIFF SLEEP - ARGUMENT |
| 568 | j930 | Num | 8 | 2. | 2. | SLEEP - DIFF SLEEP - PUBLC SPEAK |
| 569 | j931 | Num | 8 | 2. | 2. | SLEEP - DIFF SLEEP - BEFR VACATION |
| 570 | j932 | Num | 8 | 2. | 2. | SLEEP - SNORE FREQ |
| 571 | j933 | Num | 8 | 2. | 2. | SLEEP - STOP BREATH FREQ |
| 572 | j935 | Num | 8 | 2. | 2. | SLEEP - PEOPLE TYPE - AM/PM |
| 573 | j936 | Num | 8 | 3. | 3. | SLEEP - FREE TO WAKE, HR |
| 574 | j937 | Num | 8 | 3. | 3. | SLEEP - FREE TO WAKE, MIN |
| 575 | j938 | Num | 8 | 2. | 2. | SLEEP - FREE TO WAKE, AM/PM |
| 576 | j939 | Num | 8 | 3. | 3. | SLEEP - FREE BEDTIME, HR |
| 577 | j940 | Num | 8 | 3. | 3. | SLEEP - FREE BEDTIME, MIN |
| 578 | j941 | Num | 8 | 2. | 2. | SLEEP - FREE BEDTIME, AM/PM |
| 579 | j942 | Num | 8 | 2. | 2. | SLEEP - DR TOLD YOU - APNEA |
| 580 | j943 | Num | 8 | 2. | 2. | SLEEP - WEAR CPAP MASK |
| 581 | j944 | Num | 8 | 2. | 2. | SLEEP - DR TOLD YOU - INSOMNIA |
| 582 | j945 | Num | 8 | 2. | 2. | SLEEP - DR TOLD YOU - RESTLS LEG |
| 583 | j988 | Num | 8 | 3. | 3. | REFRL - VERSION |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 584 | j990 | Num | 8 | 2. | 2. | REFRL - LANGUAGE |
| 585 | j991 | Num | 8 | 2. | 2. | OBSR_PERF2 - OFFST COURSE LEN |
| 586 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 587 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: e_exam_ex10_1b_1409d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | BEST32. | FHS COHORT IDENTIFIER |
| 2 | K0007A | Num | 8 | | | HLTHCARE - EXAMINER MEDICAL PROFESSIONAL TYPE |
| 3 | K0010 | Num | 8 | | BEST32. | HLTHCARE - HSPITALTIONS 1 |
| 4 | K0018 | Num | 8 | | BEST32. | HLTHCARE - HSPITALTIONS 2 |
| 5 | K0026 | Num | 8 | | BEST32. | HLTHCARE - HSPITALTIONS 3 |
| 6 | K0050 | Num | 8 | | BEST32. | HLTHCARE - ER VISIT 1 |
| 7 | K0058 | Num | 8 | | BEST32. | HLTHCARE - ER VISIT 2 |
| 8 | K0090 | Num | 8 | | BEST32. | HLTHCARE - DY SURGERY 1 |
| 9 | K0098 | Num | 8 | | BEST32. | HLTHCARE - DY SURGERY 2 |
| 10 | K0106 | Num | 8 | | BEST32. | HLTHCARE - DY SURGERY 3 |
| 11 | K0130 | Num | 8 | | BEST32. | HLTHCARE - MAJOR ILLNESS 1 |
| 12 | K0138 | Num | 8 | | BEST32. | HLTHCARE - MAJOR ILLNESS 2 |
| 13 | K0146 | Num | 8 | | BEST32. | HLTHCARE - MAJOR ILLNESS 3 |
| 14 | K0170 | Num | 8 | | BEST32. | HLTHCARE - MD CHECKUP 1 |
| 15 | K0178 | Num | 8 | | BEST32. | HLTHCARE - MD CHECKUP 2 |
| 16 | K0186 | Num | 8 | | BEST32. | HLTHCARE - MD CHECKUP 3 |
| 17 | K0194 | Num | 8 | | BEST32. | HLTHCARE - MD CHECKUP 4 |
| 18 | K0202 | Num | 8 | | BEST32. | HLTHCARE - MD CHECKUP 5 |
| 19 | K0211 | Num | 8 | | BEST32. | ASPRN - ASPIR, REGUL |
| 20 | K0212 | Num | 8 | 4.1 | BEST32. | ASPRN - ASPIR, # OF |
| 21 | K0213 | Num | 8 | | BEST32. | ASPRN - ASPIR, PER DY/WK/MO/YR |
| 22 | K0214 | Num | 8 | | BEST32. | ASPRN - ASPIR, DOSE, MG |
| 23 | K0215 | Num | 8 | 6.2 | BEST32. | ASPRN - ASPIR, DOSE IF OTHER, MG |
| 24 | K0216 | Num | 8 | | BEST32. | ASPRN - TOLD HIGH BP |
| 25 | K0217 | Num | 8 | | BEST32. | ASPRN - MEDS HIGH BP |
| 26 | K0218 | Num | 8 | | BEST32. | ASPRN - TOLD HIGH CHOLEST |
| 27 | K0219 | Num | 8 | | BEST32. | ASPRN - MEDS HIGH CHOLEST |
| 28 | K0220 | Num | 8 | | BEST32. | ASPRN - TOLD HIGH SUGAR |
| 29 | K0221 | Num | 8 | | BEST32. | ASPRN - MEDS HIGH SUGAR |
| 30 | K0222 | Num | 8 | | BEST32. | ASPRN - MEDS FOR CVD |
| 31 | K0279 | Num | 8 | | BEST32. | MEDS - OVER THE COUNTER PRODUCTS |
| 32 | K0280 | Num | 8 | | BEST32. | MEDS - OVER THE COUNTER PRODUCTS - VITAMINS |
| 33 | K0281 | Num | 8 | | BEST32. | MEDS - OVER THE COUNTER PRODUCTS - OTHER |
| 34 | K0282 | Num | 8 | | BEST32. | MEDS - VACCINATIONS - FLU SHOT |
| 35 | K0283 | Num | 8 | | BEST32. | MEDS - VACCINATIONS - PNEUMONIA VAC |
| 36 | K0285 | Num | 8 | | BEST32. | FEMALE - MENO - MENS DESCR |
| 37 | K0287 | Num | 8 | | BEST32. | FEMALE - MENO - MO SINCE LAST, MO |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 38 | K0288 | Num | 8 | | BEST32. | FEMALE - MENO - MO STOP HORMNS, MO |
| 39 | K0290 | Num | 8 | | BEST32. | FEMALE - MENO - # MENS PAST 12 MO |
| 40 | K0291 | Num | 8 | | BEST32. | FEMALE - MENO - AGE STOP |
| 41 | K0292 | Num | 8 | | BEST32. | FEMALE - MENO - STOP NATUR/NOT |
| 42 | K0293 | Num | 8 | | BEST32. | FEMALE - MENO - HORM REPL THER |
| 43 | K0294 | Num | 8 | | BEST32. | FEMALE - HYSTERECT SLE |
| 44 | K0295 | Num | 8 | | BEST32. | FEMALE - HYSTERECT - AGE |
| 45 | K0298 | Num | 8 | | BEST32. | FEMALE - OVARIES REMVD SLE |
| 46 | K0299 | Num | 8 | | BEST32. | FEMALE - AGE OVAR REMVD |
| 47 | K0300 | Num | 8 | | BEST32. | FEMALE - # OF OVAR REMVD |
| 48 | K0302 | Num | 8 | | BEST32. | SMOKE - CIGS, REGUL SLE |
| 49 | K0303 | Num | 8 | | BEST32. | SMOKE - CIGS, REGUL IN LAST YR |
| 50 | K0304 | Num | 8 | | BEST32. | SMOKE - CIGS, NOW |
| 51 | K0305 | Num | 8 | | BEST32. | SMOKE - CIGS, #/DY NOW |
| 52 | K0306 | Num | 8 | | BEST32. | SMOKE - CIGS, #PER DAY AVE |
| 53 | K0307 | Num | 8 | | BEST32. | SMOKE - CIGS, AGE START |
| 54 | K0308 | Num | 8 | | BEST32. | SMOKE - CIGS, AGE STOP |
| 55 | K0309 | Num | 8 | | BEST32. | SMOKE - CIGS, STOP FOR >6 MOS |
| 56 | K0310 | Num | 8 | | BEST32. | SMOKE - CIGS, PERIOD STOP, YR |
| 57 | K0311 | Num | 8 | | BEST32. | SMOKE - PIPE/CIGAR SLE |
| 58 | K0312 | Num | 8 | | BEST32. | SMOKE - PIPE/CIGAR, NOW |
| 59 | K0313 | Num | 8 | | BEST32. | SMOKE - ECIG - EVER TRIED |
| 60 | K0314 | Num | 8 | | BEST32. | SMOKE - ECIG - REG USE |
| 61 | K0315 | Num | 8 | | BEST32. | SMOKE - ECIG - TIME USE, MO |
| 62 | K0316 | Num | 8 | | BEST32. | SMOKE - ECIG - TIME USE, DAYS/WK |
| 63 | K0317 | Num | 8 | | BEST32. | SMOKE - ECIG - DAYS USE, PAST 5 DAYS |
| 64 | K0319 | Num | 8 | | BEST32. | ETOH - >1/MO, BEER |
| 65 | K0320 | Num | 8 | | BEST32. | ETOH - >1/WK, BEER |
| 66 | K0321 | Num | 8 | 5.2 | BEST32. | ETOH - #BEER/WK |
| 67 | K0323 | Num | 8 | | BEST32. | ETOH - >1/MO, WINE |
| 68 | K0324 | Num | 8 | | BEST32. | ETOH - >1/WK, WINE |
| 69 | K0325 | Num | 8 | 5.2 | BEST32. | ETOH - #WINE/WK |
| 70 | K0327 | Num | 8 | | BEST32. | ETOH - >1/MO, LIQ |
| 71 | K0328 | Num | 8 | | BEST32. | ETOH - >1/WK, LIQ |
| 72 | K0329 | Num | 8 | 5.2 | BEST32. | ETOH - #LIQ/WK |
| 73 | K0331 | Num | 8 | | BEST32. | ETOH - AGE STOP DRINK, YR |
| 74 | K0332 | Num | 8 | | BEST32. | ETOH - AV #DYS/WK DRINK IN PAST YR |
| 75 | K0333 | Num | 8 | | BEST32. | ETOH - #DRNKS/DY PAST YR |
| 76 | K0334 | Num | 8 | | BEST32. | ETOH - MAX DRNKS#/24 HRS PAST MO |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | K0335 | Num | 8 | | BEST32. | ETOH - >= 5 DRNKS EVERY DY SLE |
| 78 | K0336 | Num | 8 | | BEST32. | ETOH - EX OP - < 1 DRINK/MO |
| 79 | K0338 | Num | 8 | | BEST32. | RESPS - COUGH, USUALLY HAVE |
| 80 | K0339 | Num | 8 | | BEST32. | RESPS - COUGH, MORNING |
| 81 | K0340 | Num | 8 | | BEST32. | RESPS - COUGH, 3+MOS/YR |
| 82 | K0341 | Num | 8 | | BEST32. | RESPS - YRS HAD COUGH |
| 83 | K0342 | Num | 8 | | BEST32. | RESPS - PLGM, USUALLY BRING UP |
| 84 | K0343 | Num | 8 | | BEST32. | RESPS - PLGM, MORNING |
| 85 | K0344 | Num | 8 | | BEST32. | RESPS - PLGM, MOST DAYS / 3+MOS PER YR |
| 86 | K0345 | Num | 8 | | BEST32. | RESPS - PLGM, TROUBLE W/PHLEGM # YRS |
| 87 | K0346 | Num | 8 | | BEST32. | RESPS - WHEEZE, IN CHEST ANYTIME |
| 88 | K0347 | Num | 8 | | BEST32. | RESPS - WHEEZE, HOW OFTEN |
| 89 | K0348 | Num | 8 | | BEST32. | RESPS - WHEEZE, IN CHEST DURING COLD |
| 90 | K0349 | Num | 8 | | BEST32. | RESPS - WHEEZE, IN CHEST NO COLD |
| 91 | K0350 | Num | 8 | | BEST32. | RESPS - WHEEZE, ATTACK IN CHEST, SOB |
| 92 | K0352 | Num | 8 | | BEST32. | APNEA - AV NIGHTS/WK SNORE |
| 93 | K0353 | Num | 8 | | BEST32. | APNEA - AV NIGHTS/WK SNORT |
| 94 | K0354 | Num | 8 | | BEST32. | APNEA - AV DAYS/WK DAYTIME SLEEPINESS |
| 95 | K0355 | Num | 8 | | BEST32. | APNEA - AWAKENED BY SOB |
| 96 | K0356 | Num | 8 | | BEST32. | APNEA - AWAKENED BY COUGH |
| 97 | K0357 | Num | 8 | | BEST32. | SOB - HURRY LEVEL / WLKING UP HILL |
| 98 | K0358 | Num | 8 | | BEST32. | SOB - WLK SLOWER > PEOPLE SAME AGE |
| 99 | K0359 | Num | 8 | | BEST32. | SOB - STOP WLKING AT OWN PACE |
| 100 | K0360 | Num | 8 | | BEST32. | SOB - STOP - 100YDS |
| 101 | K0361 | Num | 8 | | BEST32. | SOB - NEED PILLOWS FOR SLEEP |
| 102 | K0362 | Num | 8 | | BEST32. | SOB - SWELLING IN ANKLE |
| 103 | K0382 | Num | 8 | | BEST32. | MDBP1 - BP CUFF1 SIZE |
| 104 | K0383 | Num | 8 | | BEST32. | MDBP1 - PRTMOD1 |
| 105 | K0385 | Num | 8 | | BEST32. | MDBP1 - SYSTOLIC 1, MMHG |
| 106 | K0386 | Num | 8 | | BEST32. | MDBP1 - DIASTOLIC 1, MMHG |
| 107 | K0388 | Num | 8 | | BEST32. | CP - DISCOM |
| 108 | K0389 | Num | 8 | | BEST32. | CP - DISCOM - EXERTION |
| 109 | K0390 | Num | 8 | | BEST32. | CP - DISCOM - QUIET |
| 110 | K0393 | Num | 8 | | BEST32. | CP - DISCOM - USUAL DURATN, MIN |
| 111 | K0394 | Num | 8 | | BEST32. | CP - DISCOM - LONGEST DURATN, MIN |
| 112 | K0395 | Num | 8 | | BEST32. | CP - DISCOM - LOCATN |
| 113 | K0396 | Num | 8 | | BEST32. | CP - DISCOM - RADIATN |
| 114 | K0397 | Num | 8 | | BEST32. | CP - DISCOM - FREQ IN LST MO |
| 115 | K0398 | Num | 8 | | BEST32. | CP - DISCOM - FREQ IN LST YR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 116 | K0399 | Num | 8 | | BEST32. | CP - DISCOM - TYPE |
| 117 | K0400 | Num | 8 | | BEST32. | CP - DISCOM - RELIEF NITRO |
| 118 | K0401 | Num | 8 | | BEST32. | CP - DISCOM - RELIEF REST |
| 119 | K0402 | Num | 8 | | BEST32. | CP - DISCOM - RELIEF SPONT |
| 120 | K0403 | Num | 8 | | BEST32. | CP - DISCOM - RELIEF BY OTHER |
| 121 | K0412 | Num | 8 | | BEST32. | CP - HOSP HA, MI, OR ANG |
| 122 | K0428 | Num | 8 | | BEST32. | AF - ER/HOSP/MD |
| 123 | K0438 | Num | 8 | | BEST32. | AF - CRDIOVERSN |
| 124 | K0448 | Num | 8 | | BEST32. | AF - CRDIO ABLTN |
| 125 | K0458 | Num | 8 | | BEST32. | AF - SURG CRDIO ABLTN |
| 126 | K0468 | Num | 8 | | BEST32. | AF - AV NODE ABLTN |
| 127 | K0478 | Num | 8 | | BEST32. | SYNCOPE - LOC |
| 128 | K0481 | Num | 8 | | BEST32. | SYNCOPE - LOC EPISODES 2 YRS |
| 129 | K0482 | Num | 8 | | BEST32. | SYNCOPE - LOC DUR, MIN |
| 130 | K0483 | Num | 8 | | BEST32. | SYNCOPE - LOC CAUSED INJUR |
| 131 | K0484 | Num | 8 | | BEST32. | SYNCOPE - LOC ER/HOSP/SAW MD |
| 132 | K0494 | Num | 8 | | BEST32. | SYNCOPE - HEAD W/LOC INJUR |
| 133 | K0504 | Num | 8 | | BEST32. | SYNCOPE - HAD SEIZURE |
| 134 | K0505 | Num | 8 | | BEST32. | SYNCOPE - SEIZURE, BITE TONGUE |
| 135 | K0508 | Num | 8 | | BEST32. | SYNCOPE - LAST SEIZ ER/HOSP/SAW MD |
| 136 | K0518 | Num | 8 | | BEST32. | SYNCOPE - TREAT SEIZ DISORD TRTMT |
| 137 | K0519 | Num | 8 | | BEST32. | SYNCOPE - 1ST EX OP, SYNCOPE |
| 138 | K0520 | Num | 8 | | BEST32. | SYNCOPE - 1ST EX OP, CARDIAC |
| 139 | K0521 | Num | 8 | | BEST32. | SYNCOPE - 1ST EX OP, VASOVAGAL |
| 140 | K0522 | Num | 8 | | BEST32. | SYNCOPE - 1ST EX OP, OTH |
| 141 | K0525 | Num | 8 | | BEST32. | CRBVASC - SUD MUSC WEAKNS |
| 142 | K0526 | Num | 8 | | BEST32. | CRBVASC - SUD SPEECH DIFFCLTY |
| 143 | K0527 | Num | 8 | | BEST32. | CRBVASC - SUD VISUAL DEFECT |
| 144 | K0528 | Num | 8 | | BEST32. | CRBVASC - SUD DOUBLE VIS |
| 145 | K0529 | Num | 8 | | BEST32. | CRBVASC - SUD VIS LOSS 1 EYE |
| 146 | K0530 | Num | 8 | | BEST32. | CRBVASC - SUD NUMBN/TINGL |
| 147 | K0531 | Num | 8 | | BEST32. | CRBVASC - NUMBN/TINGL POSITNL |
| 148 | K0532 | Num | 8 | | BEST32. | CRBVASC - HEAD CT NOT FOR FHS |
| 149 | K0541 | Num | 8 | | BEST32. | CRBVASC - HEAD MRI NOT FHS MRI |
| 150 | K0550 | Num | 8 | | BEST32. | CRBVASC - SEEN BY NEUROLOGIST |
| 151 | K0560 | Num | 8 | | BEST32. | CRBVASC - TOLD PARKINSON |
| 152 | K0561 | Num | 8 | | BEST32. | CRBVASC - TOLD MEMR PRBLMS |
| 153 | K0562 | Num | 8 | | BEST32. | CRBVASC - MEMR PRBLMS PVENT DOING THNGS |
| 154 | K0563 | Num | 8 | | BEST32. | CRBVASC - FEEL MEMR WORSE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 155 | K0568 | Num | 8 | | BEST32. | CRBVASC - TIA/STR, DY |
| 156 | K0569 | Num | 8 | | BEST32. | CRBVASC - TIA/STR, HR |
| 157 | K0570 | Num | 8 | | BEST32. | CRBVAS - TIA/STR, MIN |
| 158 | K0571 | Num | 8 | | BEST32. | CRBVASC - TIA/STR - HOSP/ER/MD |
| 159 | K0582 | Num | 8 | | BEST32. | PERIPH - DVT |
| 160 | K0592 | Num | 8 | | BEST32. | PERIPH - PULM EMB - PE |
| 161 | K0602 | Num | 8 | | BEST32. | PERIPH - LEG DISCMF WALKNG |
| 162 | K0603 | Num | 8 | | BEST32. | PERIPH - DISCMF NOT WALKNG |
| 163 | K0604 | Num | 8 | | BEST32. | PERIPH - CITY BLCKS# GET DISCMF |
| 164 | K0605 | Num | 8 | | BEST32. | PERIPH - DISCMF WALK L CALF |
| 165 | K0606 | Num | 8 | | BEST32. | PERIPH - DISCMF WALK R CALF |
| 166 | K0607 | Num | 8 | | BEST32. | PERIPH - DISCMF WALK L NOT CALF |
| 167 | K0608 | Num | 8 | | BEST32. | PERIPH - DISCMF WALK R NOT CALF |
| 168 | K0610 | Num | 8 | | BEST32. | PERIPH - DISCMF 1ST STEPS |
| 169 | K0611 | Num | 8 | | BEST32. | PERIPH - DISCMF UPHILL/HURR |
| 170 | K0612 | Num | 8 | | BEST32. | PERIPH - DISCMF DISAP WALKNG |
| 171 | K0613 | Num | 8 | | BEST32. | PERIPH - WHAT DO IF DISCMF WALK |
| 172 | K0614 | Num | 8 | | BEST32. | PERIPH - DISCMF RELVD BY STOP, MIN |
| 173 | K0615 | Num | 8 | | BEST32. | PERIPH - # DYS/MO LIMB DISCMF |
| 174 | K0624 | Num | 8 | | BEST32. | PERIPH - MD TOLD SPINAL STEN |
| 175 | K0647 | Num | 8 | | BEST32. | CVD PROC - EXERC/STRESS TEST 1 |
| 176 | K0657 | Num | 8 | | BEST32. | CVD PROC - EXERC/STRESS TEST2 |
| 177 | K0872 | Num | 8 | | BEST32. | MDBP2 - BP CUFF SIZE |
| 178 | K0873 | Num | 8 | | BEST32. | MDBP2 - PROT MOD |
| 179 | K0875 | Num | 8 | | BEST32. | MDBP2 - SYST, MMHG |
| 180 | K0876 | Num | 8 | | BEST32. | MDBP2 - DIAST, MMHG |
| 181 | K0878 | Num | 8 | | BEST32. | CANCER - HAD CANCER OR TUMOR |
| 182 | K0879 | Num | 8 | | BEST32. | CANCER - CANCER/TUMOR SITE 1 |
| 183 | K0881 | Num | 8 | | BEST32. | CANCER - DIAG 1 |
| 184 | K0892 | Num | 8 | | BEST32. | CANCER - HAD 2ND CANCER OR TUMOR |
| 185 | K0893 | Num | 8 | | BEST32. | CANCER - CANCER/TUMOR SITE 2 |
| 186 | K0895 | Num | 8 | | BEST32. | CANCER - DIAG 2 |
| 187 | K0949 | Num | 8 | | BEST32. | ECG - ECG NPT DONE |
| 188 | K0951 | Num | 8 | | BEST32. | ECG - SITE |
| 189 | K0953 | Num | 8 | BEST3. | BEST3. | ECG - VENTRICULAR RATE (BMP) |
| 190 | K0954 | Num | 8 | BEST3. | BEST3. | ECG - P-R INTERVAL (MS) |
| 191 | K0955 | Num | 8 | BEST3. | BEST3. | ECG - QRS INTERVAL (MS) |
| 192 | K0956 | Num | 8 | BEST3. | BEST3. | ECG - Q-T INTERVAL (MS) |
| 193 | K0957 | Num | 8 | BEST3. | BEST3. | ECG - QRS ANGLE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 194 | K0958 | Num | 8 | | BEST32. | ECG - RHYTHM |
| 195 | K0960 | Num | 8 | | BEST32. | ECG - IV BLOCK |
| 196 | K0961 | Num | 8 | | BEST32. | ECG - IVB BLOCK PATTERN |
| 197 | K0962 | Num | 8 | | BEST32. | ECG - IVB BLOCK COMPLT |
| 198 | K0963 | Num | 8 | | BEST32. | ECG - HEMIBLOCK |
| 199 | K0964 | Num | 8 | | BEST32. | ECG - WPW SYNDRM |
| 200 | K0965 | Num | 8 | | BEST32. | ECG - ATRIAL PREMAT BTS |
| 201 | K0966 | Num | 8 | | BEST32. | ECG - VENTRC PREMAT BTS |
| 202 | K0967 | Num | 8 | | BEST32. | ECG - # VENTRC BTS/10 SEC |
| 203 | K0968 | Num | 8 | | BEST32. | ECG - MI LOC ANTER |
| 204 | K0969 | Num | 8 | | BEST32. | ECG - MI LOC INFER |
| 205 | K0970 | Num | 8 | | BEST32. | ECG - MI LOC TRUE POSTR |
| 206 | K0971 | Num | 8 | | BEST32. | ECG - NONSPEC S-T SEGM ABN |
| 207 | K0972 | Num | 8 | | BEST32. | ECG - NONSPEC T-WV ABN |
| 208 | K0973 | Num | 8 | | BEST32. | ECG - ATRIAL ENLARG |
| 209 | K0974 | Num | 8 | | BEST32. | ECG - RVH |
| 210 | K0975 | Num | 8 | | BEST32. | ECG - LVH |
| 211 | K0977 | Num | 8 | | BEST32. | REV OF HH - HEART - AORTIC VALVE DIS |
| 212 | K0978 | Num | 8 | | BEST32. | REV OF HH - HEART - MITRAL VALVE DIS |
| 213 | K0979 | Num | 8 | | BEST32. | REV OF HH - NEURO - DEMENTIA |
| 214 | K0980 | Num | 8 | | BEST32. | REV OF HH - NEURO - PARKINSON |
| 215 | K0981 | Num | 8 | | BEST32. | REV OF HH - NEURO - SEIZURE |
| 216 | K0982 | Num | 8 | | BEST32. | REV OF HH - NEURO - MIGRAINE |
| 217 | K0983 | Num | 8 | | BEST32. | REV OF HH - NEURO - OTH NEURO |
| 218 | K0986 | Num | 8 | | BEST32. | REV OF HH - ENDOCR - THYROID |
| 219 | K0988 | Num | 8 | | BEST32. | REV OF HH - ENDOCR - OTH DIS |
| 220 | K0990 | Num | 8 | | BEST32. | REV OF HH - GU - RENAL |
| 221 | K0992 | Num | 8 | | BEST32. | REV OF HH - GU - PROSTATE |
| 222 | K0993 | Num | 8 | | BEST32. | REV OF HH - GU - GYN PROB |
| 223 | K0995 | Num | 8 | | BEST32. | REV OF HH - PULM - EMPHYSEMA |
| 224 | K0996 | Num | 8 | | BEST32. | REV OF HH - PULM - PNEUMONIA |
| 225 | K0997 | Num | 8 | | BEST32. | REV OF HH - PULM - ASTHMA |
| 226 | K0998 | Num | 8 | | BEST32. | REV OF HH - OBSTR SLEEP APNEA |
| 227 | K0999 | Num | 8 | | BEST32. | REV OF HH - PULM - OTH DIS |
| 228 | K1001 | Num | 8 | | BEST32. | REV OF HH - RHEUM - GOUT |
| 229 | K1002 | Num | 8 | | BEST32. | REV OF HH - RHEUM - JOINT |
| 230 | K1003 | Num | 8 | | BEST32. | REV OF HH - RHEUM - ARTHRITIS |
| 231 | K1004 | Num | 8 | | BEST32. | REV OF HH - RHEUM - OTH MUSC DIS |
| 232 | K1006 | Num | 8 | | BEST32. | REV OF HH - GI - GALLBLADDER |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 233 | K1007 | Num | 8 | | BEST32. | REV OF HH - GI - ULCER |
| 234 | K1008 | Num | 8 | | BEST32. | REV OF HH - GI - LIVER |
| 235 | K1009 | Num | 8 | | BEST32. | REV OF HH - GI - OTH GI DIS |
| 236 | K1011 | Num | 8 | | BEST32. | REV OF HH - BLOOD - HEMATL DISRD |
| 237 | K1012 | Num | 8 | | BEST32. | REV OF HH - BLOOD BLEEDING DISRD |
| 238 | K1013 | Num | 8 | | BEST32. | REV OF HH - INF - INFECT DIS |
| 239 | K1015 | Num | 8 | | BEST32. | REV OF HH - MENTL - DEPRESS |
| 240 | K1016 | Num | 8 | | BEST32. | REV OF HH - MENTL - ANXIETY |
| 241 | K1017 | Num | 8 | | BEST32. | REV OF HH - MENTL - OTH MENTL |
| 242 | K1019 | Num | 8 | | BEST32. | REV OF HH - OTH - EYE |
| 243 | K1020 | Num | 8 | | BEST32. | REV OF HH - OTH - ENT |
| 244 | K1021 | Num | 8 | | BEST32. | REV OF HH - OTH - SKIN |
| 245 | K1022 | Num | 8 | | BEST32. | REV OF HH - OTH - OTHER |
| 246 | K1062 | Num | 8 | | BEST32. | MED PRTN DT - COMPLETED Y/N |
| 247 | K1065 | Num | 8 | | BEST32. | MED PRTN DT - SITE |
| 248 | K1066 | Num | 8 | | BEST32. | MED PRTN DT - NP PRTN COMPLTD |
| 249 | K1164 | Char | 15 | | | BASIC INFO AND ANTHRO - REGION OF RESIDENCE |
| 250 | K1165 | Num | 8 | | BEST32. | ANTHRO - WEIGHT, LB |
| 251 | K1166 | Num | 8 | | BEST32. | ANTHRO - PROT MOD WEIGHT |
| 252 | K1168 | Num | 8 | | BEST32. | ANTHRO - WEIGHT, LOST 10 LBS IN PAST YR |
| 253 | K1169 | Num | 8 | 5.2 | BEST32. | ANTHRO - HEIGHT, IN |
| 254 | K1170 | Num | 8 | | BEST32. | ANTHRO - PROT MOD HEIGHT |
| 255 | K1172 | Num | 8 | 5.2 | BEST32. | ANTHRO - WAIST GIRTH, IN |
| 256 | K1173 | Num | 8 | | BEST32. | ANTHRO - PROT MOD WAIST |
| 257 | K1175 | Num | 8 | 5.2 | BEST32. | ANTHR0 - HIP GIRTH, IN |
| 258 | K1176 | Num | 8 | | BEST32. | ANTHRO - PROT MOD HIP |
| 259 | K1182 | Num | 8 | | BEST32. | HANDGRP R1, KG |
| 260 | K1183 | Num | 8 | | BEST32. | HANDGRP R2, KG |
| 261 | K1184 | Num | 8 | | BEST32. | HANDGRP R3, KG |
| 262 | K1185 | Num | 8 | | BEST32. | HANDGRP L1, KG |
| 263 | K1186 | Num | 8 | | BEST32. | HANDGRP L2, KG |
| 264 | K1187 | Num | 8 | | BEST32. | HANDGRP L3, KG |
| 265 | K1188 | Num | 8 | | BEST32. | HANDGRP - GRIP NOT DONE |
| 266 | K1191 | Num | 8 | | BEST32. | HANDGRP - PROT MOD GRP |
| 267 | K1197 | Num | 8 | | BEST32. | CES-D - BOTHRD BY THINGS |
| 268 | K1198 | Num | 8 | | BEST32. | CES-D - POOR APPET |
| 269 | K1199 | Num | 8 | | BEST32. | CES-D - SHAKE OFF BLUES |
| 270 | K1200 | Num | 8 | | BEST32. | CES-D - GOOD AS OTH |
| 271 | K1201 | Num | 8 | | BEST32. | CES-D - TRBLE MIND CONCENTR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 272 | K1202 | Num | 8 | | BEST32. | CES-D - FELT DEPRESSED |
| 273 | K1203 | Num | 8 | | BEST32. | CES-D - EVERYTHING EFFORT |
| 274 | K1204 | Num | 8 | | BEST32. | CES-D - HOPEFUL FUTURE |
| 275 | K1205 | Num | 8 | | BEST32. | CES-D - LIFE FAILURE |
| 276 | K1206 | Num | 8 | | BEST32. | CES-D - FELT FEARFUL |
| 277 | K1207 | Num | 8 | | BEST32. | CES-D - SLEEP RESTLESS |
| 278 | K1208 | Num | 8 | | BEST32. | CES-D - WAS HAPPY |
| 279 | K1209 | Num | 8 | | BEST32. | CES-D - TALKED LESS |
| 280 | K1210 | Num | 8 | | BEST32. | CES-D - FELT LONELY |
| 281 | K1211 | Num | 8 | | BEST32. | CES-D - PEOPLE UNFRIENDLY |
| 282 | K1212 | Num | 8 | | BEST32. | CES-D - ENJOYED LIFE |
| 283 | K1213 | Num | 8 | | BEST32. | CES-D - CRY SPELLS |
| 284 | K1214 | Num | 8 | | BEST32. | CES-D - FELT SAD |
| 285 | K1215 | Num | 8 | | BEST32. | CES-D - FELT DISLIKED |
| 286 | K1216 | Num | 8 | | BEST32. | CES-D - NOT GET GOING |
| 287 | K1221 | Num | 8 | | BEST32. | ROS_BR - HEAVY WRK IN HOME W/O HELP |
| 288 | K1222 | Num | 8 | | BEST32. | ROS_BR - WALK 1/2 MILE W/O HELP |
| 289 | K1223 | Num | 8 | | BEST32. | ROS_BR - WALK 1/4 MILE W/O HELP |
| 290 | K1224 | Num | 8 | | BEST32. | ROS_BR - UP/DOWN FLIGHT W/O HELP |
| 291 | K1225 | Num | 8 | | BEST32. | KATZ_ADLS - DRESSING |
| 292 | K1226 | Num | 8 | | BEST32. | KATZ_ADLS - BATHING |
| 293 | K1227 | Num | 8 | | BEST32. | KATZ_ADLS - EATING |
| 294 | K1228 | Num | 8 | | BEST32. | KATZ_ADLS - TRANSFERRING |
| 295 | K1229 | Num | 8 | | BEST32. | KATZ_ADLS - TOILET ACT |
| 296 | K1234 | Num | 8 | | BEST32. | PAI - HRS TYPCLY SLEEP, HR |
| 297 | K1235 | Num | 8 | | BEST32. | PAI - HRS TYPCLY SIT, HR |
| 298 | K1236 | Num | 8 | | BEST32. | PAI - HRS LGT ACTIVITY, HR |
| 299 | K1237 | Num | 8 | | BEST32. | PAI - HRS MOD ACTIVITY, HR |
| 300 | K1238 | Num | 8 | | BEST32. | PAI - HEAVY ACTIVITY, HR |
| 301 | K1239 | Num | 8 | | BEST32. | PAI - REST AND ACTIVITY, TOTAL HRS |
| 302 | K1240 | Num | 8 | | BEST32. | PAI - SITTING ACTIVITY |
| 303 | K1241 | Num | 8 | | BEST32. | PAI - SITTING ACTIVITY, HR |
| 304 | K1246 | Num | 8 | | BEST32. | NAGI - PULLING/PUSHING |
| 305 | K1247 | Num | 8 | | BEST32. | NAGI - STOOPING |
| 306 | K1248 | Num | 8 | | BEST32. | NAGI - REACHING/EXTENDING, BELOW |
| 307 | K1249 | Num | 8 | | BEST32. | NAGI - REACHING/EXTENDING, ABOVE |
| 308 | K1250 | Num | 8 | | BEST32. | NAGI - WRITING |
| 309 | K1251 | Num | 8 | | BEST32. | NAGI - STANDING, 15MIN |
| 310 | K1252 | Num | 8 | | BEST32. | NAGI - SITTING, 1HR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 311 | K1253 | Num | 8 | | BEST32. | NAGI - LIFTING UNDER 10LBS |
| 312 | K1254 | Num | 8 | | BEST32. | NAGI - LIFTING OVER 10LBS |
| 313 | K1259 | Num | 8 | | BEST32. | SOCD - LIVE WHERE |
| 314 | K1260 | Num | 8 | | BEST32. | SOCD - LIVE WITH ANYONE |
| 315 | K1261 | Num | 8 | | BEST32. | SOCD - LIVE WITH SPOUSE |
| 316 | K1262 | Num | 8 | | BEST32. | SOCD - LIVE WITH SIG OTHER |
| 317 | K1263 | Num | 8 | | BEST32. | SOCD - LIVE WITH CHILD |
| 318 | K1264 | Num | 8 | | BEST32. | SOCD - LIVE WITH FRIEND |
| 319 | K1265 | Num | 8 | | BEST32. | SOCD - LIVE WITH RELATIVE |
| 320 | K1266 | Num | 8 | | BEST32. | SOCD - NURSING ADMIT |
| 321 | K1267 | Num | 8 | | BEST32. | SOCD - NURSING VISIT |
| 322 | K1386 | Num | 8 | | BEST32. | PASE - SITTING |
| 323 | K1388 | Num | 8 | | BEST32. | PASE - SITTING, AVG/DAY |
| 324 | K1389 | Num | 8 | | BEST32. | PASE - WALKING |
| 325 | K1390 | Num | 8 | | BEST32. | PASE - WALKING, AVG/DAY |
| 326 | K1391 | Num | 8 | | BEST32. | PASE - LIGHT SPORT |
| 327 | K1393 | Num | 8 | | BEST32. | PASE - LIGHT SPORT, AVG/DAY |
| 328 | K1394 | Num | 8 | | BEST32. | PASE - MOD SPORT |
| 329 | K1396 | Num | 8 | | BEST32. | PASE - MOD SPORT, AVG/DAY |
| 330 | K1397 | Num | 8 | | BEST32. | PASE - STREN SPORT |
| 331 | K1399 | Num | 8 | | BEST32. | PASE - STREN SPORT, AVG/DAY |
| 332 | K1400 | Num | 8 | | BEST32. | PASE - WEIGHTS |
| 333 | K1402 | Num | 8 | | BEST32. | PASE - WEIGHTS, AVG/DAY |
| 334 | K1403 | Num | 8 | | BEST32. | PASE - LIGHT HOUSEWRK |
| 335 | K1404 | Num | 8 | | BEST32. | PASE - HEAVY HOUSEWRK |
| 336 | K1405 | Num | 8 | | BEST32. | PASE - HOME REPAIRS |
| 337 | K1406 | Num | 8 | | BEST32. | PASE - LAWN WORK |
| 338 | K1407 | Num | 8 | | BEST32. | PASE - OUTDOOR GARDENING |
| 339 | K1408 | Num | 8 | | BEST32. | PASE - CARING OTHERS |
| 340 | K1409 | Num | 8 | | BEST32. | PASE - VOLUNTEER |
| 341 | K1410 | Num | 8 | | BEST32. | PASE - VOLUNTEER, HRS/WEEK |
| 342 | K1411 | Num | 8 | | BEST32. | PASE - VOLUNTEER, PHYSICAL ACT |
| 343 | K1272 | Num | 8 | | BEST32. | PAQ - WALK |
| 344 | K1273 | Num | 8 | | BEST32. | PAQ - WALK, TIMES/2WK |
| 345 | K1274 | Num | 8 | | BEST32. | PAQ - WALK TIME, AVG HRS |
| 346 | K1275 | Num | 8 | | BEST32. | PAQ - WALK TIME, AVG MINS |
| 347 | K1276 | Num | 8 | | BEST32. | PAQ - WALK TIME, MONTHS/YEAR |
| 348 | K1277 | Num | 8 | | BEST32. | PAQ - CALISTHENTICS |
| 349 | K1278 | Num | 8 | | BEST32. | PAQ - CALISTHENTICS, TIMES/2WK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 350 | K1279 | Num | 8 | | BEST32. | PAQ - CALISTHENTICS, AVG HRS |
| 351 | K1280 | Num | 8 | | BEST32. | PAQ - CALISTHENTICS, AVG MINS |
| 352 | K1281 | Num | 8 | | BEST32. | PAQ - CALISTHENTICS, MONTHS/YEAR |
| 353 | K1282 | Num | 8 | | BEST32. | PAQ - MACHINE |
| 354 | K1283 | Num | 8 | | BEST32. | PAQ - MACHINE, TIMES/2WK |
| 355 | K1284 | Num | 8 | | BEST32. | PAQ - MACHINE TIME, AVG HRS |
| 356 | K1285 | Num | 8 | | BEST32. | PAQ - MACHINE TIME, AVG MINS |
| 357 | K1286 | Num | 8 | | BEST32. | PAQ - MACHINE TIME, MONTHS/YEAR |
| 358 | K1287 | Num | 8 | | BEST32. | PAQ - STRENGTH |
| 359 | K1288 | Num | 8 | | BEST32. | PAQ - STRENGTH, TIMES/2WK |
| 360 | K1289 | Num | 8 | | BEST32. | PAQ - STRENGTH, AVG HRS |
| 361 | K1290 | Num | 8 | | BEST32. | PAQ - STRENGTH, AVG MINS |
| 362 | K1291 | Num | 8 | | BEST32. | PAQ - STRENGTH, MONTHS/YEAR |
| 363 | K1292 | Num | 8 | | BEST32. | PAQ - MOD HOUSE CHORES |
| 364 | K1293 | Num | 8 | | BEST32. | PAQ - MOD HOUSE CHORES, TIMES/2WK |
| 365 | K1294 | Num | 8 | | BEST32. | PAQ - MOD HOUSE CHORES, AVG HRS |
| 366 | K1295 | Num | 8 | | BEST32. | PAQ - MOD HOUSE CHORES, AVG MINS |
| 367 | K1296 | Num | 8 | | BEST32. | PAQ - MOD HOUSE CHORES, MONTHS/YEAR |
| 368 | K1297 | Num | 8 | | BEST32. | PAQ - JOG |
| 369 | K1298 | Num | 8 | | BEST32. | PAQ - JOG, TIMES/2WK |
| 370 | K1299 | Num | 8 | | BEST32. | PAQ - JOG, AVG HRS |
| 371 | K1300 | Num | 8 | | BEST32. | PAQ - JOG, AVG MINS |
| 372 | K1301 | Num | 8 | | BEST32. | PAQ - JOG, MONTHS/YEAR |
| 373 | K1302 | Num | 8 | | BEST32. | PAQ - BIKE |
| 374 | K1303 | Num | 8 | | BEST32. | PAQ - BIKE, TIMES/2WK |
| 375 | K1304 | Num | 8 | | BEST32. | PAQ - BIKE, AVG HRS |
| 376 | K1305 | Num | 8 | | BEST32. | PAQ - BIKE, AVG MINS |
| 377 | K1306 | Num | 8 | | BEST32. | PAQ - BIKE, MONTHS/YEAR |
| 378 | K1307 | Num | 8 | | BEST32. | PAQ - DANCE |
| 379 | K1308 | Num | 8 | | BEST32. | PAQ - DANCE, TIMES/2WK |
| 380 | K1309 | Num | 8 | | BEST32. | PAQ - DANCE, AVG HRS |
| 381 | K1310 | Num | 8 | | BEST32. | PAQ - DANCE, AVG MINS |
| 382 | K1311 | Num | 8 | | BEST32. | PAQ - DANCE, MONTHS/YEAR |
| 383 | K1312 | Num | 8 | | BEST32. | PAQ - AEROBICS |
| 384 | K1313 | Num | 8 | | BEST32. | PAQ - AEROBICS, TIMES/2WK |
| 385 | K1314 | Num | 8 | | BEST32. | PAQ - AEROBICS, AVG HRS |
| 386 | K1315 | Num | 8 | | BEST32. | PAQ - AEROBICS, AVG MINS |
| 387 | K1316 | Num | 8 | | BEST32. | PAQ - AEROBICS, MONTHS/YEAR |
| 388 | K1317 | Num | 8 | | BEST32. | PAQ - SWIMMING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 389 | K1318 | Num | 8 | | BEST32. | PAQ - SWIMMING, TIMES/2WK |
| 390 | K1319 | Num | 8 | | BEST32. | PAQ - SWIMMING, AVG HRS |
| 391 | K1320 | Num | 8 | | BEST32. | PAQ - SWIMMING, AVG MINS |
| 392 | K1321 | Num | 8 | | BEST32. | PAQ - SWIMMING, MONTHS/YEAR |
| 393 | K1322 | Num | 8 | | BEST32. | PAQ - TENNIS |
| 394 | K1323 | Num | 8 | | BEST32. | PAQ - TENNIS, TIMES/2WK |
| 395 | K1324 | Num | 8 | | BEST32. | PAQ - TENNIS, AVG HRS |
| 396 | K1325 | Num | 8 | | BEST32. | PAQ - TENNIS, AVG MINS |
| 397 | K1326 | Num | 8 | | BEST32. | PAQ - TENNIS, MONTHS/YEAR |
| 398 | K1327 | Num | 8 | | BEST32. | PAQ - GOLF |
| 399 | K1328 | Num | 8 | | BEST32. | PAQ - GOLF, TIMES/2WK |
| 400 | K1329 | Num | 8 | | BEST32. | PAQ - GOLF, AVG HRS |
| 401 | K1330 | Num | 8 | | BEST32. | PAQ - GOLF, AVG MINS |
| 402 | K1331 | Num | 8 | | BEST32. | PAQ - GOLF, MONTHS/YEAR |
| 403 | K1332 | Num | 8 | | BEST32. | PAQ - LAWN WORK |
| 404 | K1333 | Num | 8 | | BEST32. | PAQ - LAWN WORK, TIMES/2WK |
| 405 | K1334 | Num | 8 | | BEST32. | PAQ - LAWN WORK, AVG HRS |
| 406 | K1335 | Num | 8 | | BEST32. | PAQ - LAWN WORK, AVG MINS |
| 407 | K1336 | Num | 8 | | BEST32. | PAQ - LAWN WORK, MONTHS/YEAR |
| 408 | K1337 | Num | 8 | | BEST32. | PAQ - GARDENING |
| 409 | K1338 | Num | 8 | | BEST32. | PAQ - GARDENING, TIMES/2WK |
| 410 | K1339 | Num | 8 | | BEST32. | PAQ - GARDENING, AVG HRS |
| 411 | K1340 | Num | 8 | | BEST32. | PAQ - GARDENING, AVG MINS |
| 412 | K1341 | Num | 8 | | BEST32. | PAQ - GARDENING, MONTHS/YEAR |
| 413 | K1342 | Num | 8 | | BEST32. | PAQ - HIKING |
| 414 | K1343 | Num | 8 | | BEST32. | PAQ - HIKING, TIMES/2WK |
| 415 | K1344 | Num | 8 | | BEST32. | PAQ - HIKING, AVG HRS |
| 416 | K1345 | Num | 8 | | BEST32. | PAQ - HIKING, AVG MINS |
| 417 | K1346 | Num | 8 | | BEST32. | PAQ - HIKING, MONTHS/YEAR |
| 418 | K1347 | Num | 8 | | BEST32. | PAQ - LIGHT SPORTS |
| 419 | K1348 | Num | 8 | | BEST32. | PAQ - LIGHT SPORTS, TIMES/2WK |
| 420 | K1349 | Num | 8 | | BEST32. | PAQ - LIGHT SPORTS, AVG HRS |
| 421 | K1350 | Num | 8 | | BEST32. | PAQ - LIGHT SPORTS, AVG MINS |
| 422 | K1351 | Num | 8 | | BEST32. | PAQ - LIGHT SPORTS, MONTHS/YEAR |
| 423 | K1352 | Num | 8 | | BEST32. | PAQ - OTHER ACT_1 |
| 424 | K1354 | Num | 8 | | BEST32. | PAQ - OTHER ACT_1, TIMES/2WK |
| 425 | K1355 | Num | 8 | | BEST32. | PAQ - OTHER ACT_1, AVG HRS |
| 426 | K1356 | Num | 8 | | BEST32. | PAQ - OTHER ACT_1, AVG MINS |
| 427 | K1357 | Num | 8 | | BEST32. | PAQ - OTHER ACT_1, MONTHS/YEAR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 428 | K1358 | Num | 8 | | BEST32. | PAQ - OTHER ACT_2 |
| 429 | K1360 | Num | 8 | | BEST32. | PAQ - OTHER ACT_2, TIMES/2WK |
| 430 | K1361 | Num | 8 | | BEST32. | PAQ - OTHER ACT_2, AVG HRS |
| 431 | K1362 | Num | 8 | | BEST32. | PAQ - OTHER ACT_2, AVG MINS |
| 432 | K1363 | Num | 8 | | BEST32. | PAQ - OTHER ACT_2, MONTHS/YEAR |
| 433 | K1364 | Num | 8 | | BEST32. | PAQ - OTHER ACT_3 |
| 434 | K1366 | Num | 8 | | BEST32. | PAQ - OTHER ACT_3, TIMES/2WK |
| 435 | K1367 | Num | 8 | | BEST32. | PAQ - OTHER ACT_3, AVG HRS |
| 436 | K1368 | Num | 8 | | BEST32. | PAQ - OTHER ACT_3, AVG MINS |
| 437 | K1369 | Num | 8 | | BEST32. | PAQ - OTHER ACT_3, MONTHS/YEAR |
| 438 | K1370 | Num | 8 | | BEST32. | PAQ - OTHER ACT_4 |
| 439 | K1372 | Num | 8 | | BEST32. | PAQ - OTHER ACT_4, TIMES/2WK |
| 440 | K1373 | Num | 8 | | BEST32. | PAQ - OTHER ACT_4, AVG HRS |
| 441 | K1374 | Num | 8 | | BEST32. | PAQ - OTHER ACT_4, AVG MINS |
| 442 | K1375 | Num | 8 | | BEST32. | PAQ - OTHER ACT_4, MONTHS/YEAR |
| 443 | K1376 | Num | 8 | | BEST32. | PAQ - OTHER ACT_5 |
| 444 | K1378 | Num | 8 | | BEST32. | PAQ - OTHER ACT_5, TIMES/2WK |
| 445 | K1379 | Num | 8 | | BEST32. | PAQ - OTHER ACT_5, AVG HRS |
| 446 | K1380 | Num | 8 | | BEST32. | PAQ - OTHER ACT_5, AVG MINS |
| 447 | K1381 | Num | 8 | | BEST32. | PAQ - OTHER ACT_5, MONTHS/YEAR |
| 448 | K1416 | Num | 8 | | BEST32. | RESPS - ASTHMA |
| 449 | K1417 | Num | 8 | | BEST32. | RESPS - ASTHMA, STILL HAVE |
| 450 | K1418 | Num | 8 | | BEST32. | RESPS - ASTHMA, DIAGNOSED |
| 451 | K1419 | Num | 8 | | BEST32. | RESPS - ASTHMA, AGE START |
| 452 | K1420 | Num | 8 | | BEST32. | RESPS - ASTHMA, AGE STOP |
| 453 | K1421 | Num | 8 | | BEST32. | RESPS - ASTHMA, RECVD MED ATTEN |
| 454 | K1422 | Num | 8 | | BEST32. | RESPS - CHRONIC BRONCH |
| 455 | K1423 | Num | 8 | | BEST32. | RESPS - EMPHYSEMA |
| 456 | K1424 | Num | 8 | | BEST32. | RESPS - COPD |
| 457 | K1425 | Num | 8 | | BEST32. | RESPS - SLEEP APNEA |
| 458 | K1426 | Num | 8 | | BEST32. | RESPS - SLEEP APNEA, WEAR CPAP |
| 459 | K1427 | Num | 8 | | BEST32. | RESPS - PUL FIBROSIS |
| 460 | K1428 | Num | 8 | | BEST32. | RESPS - WHEEZE HOSP, IN CHEST ANYTIME |
| 461 | K1429 | Num | 8 | | BEST32. | RESPS - WHEEZE HOSP, HOW OFTEN |
| 462 | K1430 | Num | 8 | | BEST32. | RESPS - WHEEZE HOSP, DUE TO LUNG PROBLEM |
| 463 | K1431 | Num | 8 | | BEST32. | RESPS - WHEEZE ER, IN CHEST ANYTIME |
| 464 | K1432 | Num | 8 | | BEST32. | RESPS - WHEEZE ER, HOW OFTEN |
| 465 | K1433 | Num | 8 | | BEST32. | RESPS - WHEEZE ER, DUE TO LUNG PROBLEM |
| 466 | K1434 | Num | 8 | | BEST32. | RESPS - PNEUMONIA |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 467 | K1435 | Num | 8 | | BEST32. | RESPS - PNEUMONIA, HOW OFTEN |
| 468 | K1440 | Num | 8 | | BEST32. | FRACT - FRACT_1 |
| 469 | K1441 | Num | 8 | | BEST32. | FRACT - FRACT_1, LOC |
| 470 | K1449 | Num | 8 | | BEST32. | FRACT - FRACT_2 |
| 471 | K1450 | Num | 8 | | BEST32. | FRACT - FRACT_2, LOC |
| 472 | K1590 | Num | 8 | | BEST32. | WALK_TEST - AID USED |
| 473 | K1591 | Num | 8 | | BEST32. | WALK_TEST - COURSE/MTR |
| 474 | K1593 | Num | 8 | | BEST32. | WALK_TEST - FRST WALK, STOP WATCH |
| 475 | K1594 | Num | 8 | | BEST32. | WALK_TEST - FRST WALK, NOT COMPL |
| 476 | K1595 | Num | 8 | | BEST32. | WALK_TEST - FRST WALK, NOT COMPL WHY |
| 477 | K1598 | Num | 8 | | BEST32. | WALK_TEST - SCND WALK, STOP WATCH |
| 478 | K1599 | Num | 8 | | BEST32. | WALK_TEST - SCND WALK, NOT COMPL |
| 479 | K1600 | Num | 8 | | BEST32. | WALK_TEST - SCND WALK, NOT COMPL WHY |
| 480 | K1603 | Num | 8 | | BEST32. | WALK_TEST - QUICK WALK, STOP WATCH |
| 481 | K1604 | Num | 8 | | BEST32. | WALK_TEST - QUICK WALK, NOT COMPL |
| 482 | K1605 | Num | 8 | | BEST32. | WALK_TEST - QUICK WALK, NOT COMPL WHY |
| 483 | K1706 | Num | 8 | | BEST32. | SOCD - MARITAL STATUS |
| 484 | K1707 | Num | 8 | | BEST32. | SOCD - EDUCATION |
| 485 | K1708 | Num | 8 | | BEST32. | SOCD - EMPLOY STATUS |
| 486 | K1710 | Num | 8 | | BEST32. | SOCD - WORK CODE |
| 487 | K1711 | Num | 8 | | BEST32. | SOCD - INCOME |
| 488 | K1712 | Num | 8 | | BEST32. | SOCD - # SUPP BY INCOME |
| 489 | K1713 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR |
| 490 | K1714 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR - BCBS |
| 491 | K1715 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR - HARV-PIL |
| 492 | K1716 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR - TUFTS |
| 493 | K1717 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR - AETNA |
| 494 | K1718 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR - UHC |
| 495 | K1719 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR - MEDICARE |
| 496 | K1720 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR - MEDICAID |
| 497 | K1721 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR - MIL/VA |
| 498 | K1722 | Num | 8 | | BEST32. | SOCD - HEALTH INSUR - OTH INS |
| 499 | K1723 | Num | 8 | | BEST32. | SOCD - DRUG COVER |
| 500 | K1724 | Num | 8 | | BEST32. | SELFMEDS - TAKE MEDS |
| 501 | K1725 | Num | 8 | | BEST32. | SELFMEDS - FORGET MEDS |
| 502 | K1726 | Num | 8 | | BEST32. | SELFMEDS - CARELSS MEDS |
| 503 | K1727 | Num | 8 | | BEST32. | SELFMEDS - STOP TAKING MEDS |
| 504 | K1728 | Num | 8 | | BEST32. | SELFMEDS - FEEL WORSE |
| 505 | K1729 | Num | 8 | | BEST32. | SELFMEDS - OFTEN FORGET TAKE MEDS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 506 | K1730 | Num | 8 | | BEST32. | SF-12 - HOW YOUR HLTH |
| 507 | K1731 | Num | 8 | | BEST32. | SF-12 - HLTH LIM MOD ACTIV |
| 508 | K1732 | Num | 8 | | BEST32. | SF-12 - HLTH LIM CLIMBING STAIRS |
| 509 | K1733 | Num | 8 | | BEST32. | SF-12 - PHYS HLTH, ACCMPL LESS |
| 510 | K1734 | Num | 8 | | BEST32. | SF-12 - PHYS HLTH, LIM WORK/ACTIV |
| 511 | K1735 | Num | 8 | | BEST32. | SF-12 - MENT HLTH, ACCMPL LESS |
| 512 | K1736 | Num | 8 | | BEST32. | SF-12 - MENT HLTH, LESS CAREFUL |
| 513 | K1737 | Num | 8 | | BEST32. | SF-12 - PAIN INTERF WTH WORK |
| 514 | K1738 | Num | 8 | | BEST32. | SF-12 - FELT CALM |
| 515 | K1739 | Num | 8 | | BEST32. | SF-12 - ALOT ENERGY |
| 516 | K1740 | Num | 8 | | BEST32. | SF-12 - FELT BLUE |
| 517 | K1741 | Num | 8 | | BEST32. | SF-12 - PH/MH INTERF SOCIAL ACTIV |
| 518 | K1895 | Num | 8 | | BEST32. | SLEEP - BED TIME. AM/PM |
| 519 | K1896 | Num | 8 | | BEST32. | SLEEP - HOW LONG TO SLEEP, HRS |
| 520 | K1897 | Num | 8 | | BEST32. | SLEEP - HOW LONG TO SLEEP, MINS |
| 521 | K1899 | Num | 8 | | BEST32. | SLEEP - AWAKE TIME. AM/PM |
| 522 | K1900 | Num | 8 | | BEST32. | SLEEP - SLEEP TIME, HRS |
| 523 | K1901 | Num | 8 | | BEST32. | SLEEP - SLEEP TIME, MINS |
| 524 | K1909 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, SLEEP QUALTY |
| 525 | K1904 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, REFRESHING |
| 526 | K1920 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, PROBLEM W/ SLEEP |
| 527 | K1905 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, DIFFICULTY SLEEPING |
| 528 | K1902 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, RESTLESS |
| 529 | K1903 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, SATISFIED |
| 530 | K1906 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, TROUBLE STAY ASLEEP |
| 531 | K1907 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, TROUBLE SLEEPING |
| 532 | K1908 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, GOT ENGH SLEEP |
| 533 | K1910 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, GOT ENGH SLEEP |
| 534 | K1911 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, NOTHING DONE, FELT SLEEPY |
| 535 | K1912 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, FELT TIRED |
| 536 | K1913 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, PROBLMS DUE TO POOR SLEEP |
| 537 | K1914 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, POOR CONCENTRN |
| 538 | K1915 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, IRRITABLE |
| 539 | K1916 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, SLEEPY DAYTIME |
| 540 | K1917 | Num | 8 | | BEST32. | SLEEP - PAST WEEK, TRBL STAYING AWAKE |
| 541 | K1922 | Num | 8 | | BEST32. | CANNABIS - USED CANNABIS |
| 542 | K1923 | Num | 8 | | BEST32. | CANNABIS - AGE WHEN USED |
| 543 | K1924 | Num | 8 | | BEST32. | CANNABIS - USED PAST YR |
| 544 | K1925 | Num | 8 | | BEST32. | CANNABIS - REASONS FOR USE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 545 | K1926 | Num | 8 | | BEST32. | CANNABIS - SYMPTOMS, PAIN |
| 546 | K1927 | Num | 8 | | BEST32. | CANNABIS - SYMPTOMS, SLEEP |
| 547 | K1928 | Num | 8 | | BEST32. | CANNABIS - SYMPTOMS, NAUSEA |
| 548 | K1929 | Num | 8 | | BEST32. | CANNABIS - SYMPTOMS, APPETITE |
| 549 | K1930 | Num | 8 | | BEST32. | CANNABIS - SYMPTOMS, OTHER |
| 550 | K1932 | Num | 8 | | BEST32. | CANNABIS - MED CONDTNS, GLAUCOMA |
| 551 | K1933 | Num | 8 | | BEST32. | CANNABIS - MED CONDTNS, CANCER |
| 552 | K1934 | Num | 8 | | BEST32. | CANNABIS - MED CONDTNS, MS |
| 553 | K1935 | Num | 8 | | BEST32. | CANNABIS - MED CONDTNS, FIBROMYALGIA |
| 554 | K1936 | Num | 8 | | BEST32. | CANNABIS - MED CONDTNS, PARKINSONS |
| 555 | K1937 | Num | 8 | | BEST32. | CANNABIS - MED CONDTNS, OTHER |
| 556 | K1939 | Num | 8 | | BEST32. | CANNABIS - HOW OFTEN/PASY YR |
| 557 | K1940 | Num | 8 | | BEST32. | CANNABIS - METHODS, FLOWER |
| 558 | K1941 | Num | 8 | | BEST32. | CANNABIS - METHODS, CONCTRTE |
| 559 | K1942 | Num | 8 | | BEST32. | CANNABIS - METHODS, EDIBLE |
| 560 | K1943 | Num | 8 | | BEST32. | CANNABIS - METHODS, CREAM |
| 561 | K1944 | Num | 8 | | BEST32. | CANNABIS - METHODS, OTHER |
| 562 | K1946 | Num | 8 | | BEST32. | CANNABIS - TYPE, EQUAL THC & CBD |
| 563 | K1947 | Num | 8 | | BEST32. | CANNABIS - TYPE, LOW THC, HIGH CBD |
| 564 | K1948 | Num | 8 | | BEST32. | CANNABIS - TYPE, HIGH THC, LOW CBD |
| 565 | K1949 | Num | 8 | | BEST32. | CANNABIS - PRIOR LAST YR, HOW OFTEN |
| 566 | K1950 | Num | 8 | | BEST32. | CANNABIS - STOP USING MORE THAN 1 YR |
| 567 | K1951 | Num | 8 | | BEST32. | CANNABIS - AGE STOPPED |
| 568 | K1952 | Num | 8 | | BEST32. | CANNABIS - START AGAIN |
| 569 | K1953 | Num | 8 | | BEST32. | CANNABIS - AGE STARTED AGAIN |
| 570 | K1956 | Num | 8 | | BEST32. | TECH PORTION - COMPLTE, Y/N |
| 571 | K1959 | Num | 8 | | BEST32. | TECH PORTION - SITE OF EXAM AFTER TELEVISIT |
| 572 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *ecg_all.d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|------------------------------------|
| 1 | idtype | Num | 8 | 4. | 4. | Original Cohort Idtype |
| 2 | DIGECCG_RR1 | Num | 8 | | | RR INTERVAL, CYCLE 1 LEAD II |
| 3 | DIGECCG_RR2 | Num | 8 | | | RR INTERVAL, CYCLE 2 LEAD II |
| 4 | DIGECCG_RR3 | Num | 8 | | | RR INTERVAL, CYCLE 1 LEAD V2 |
| 5 | DIGECCG_RR4 | Num | 8 | | | RR INTERVAL, CYCLE 1 LEAD V5 |
| 6 | DIGECCG_QT1 | Num | 8 | | | QT INTERVAL, CYCLE 1 LEAD II |
| 7 | DIGECCG_QT2 | Num | 8 | | | QT INTERVAL, CYCLE 2 LEAD II |
| 8 | DIGECCG_QT3 | Num | 8 | | | QT INTERVAL, CYCLE 1 LEAD V2 |
| 9 | DIGECCG_QT4 | Num | 8 | | | QT INTERVAL, CYCLE 1 LEAD V5 |
| 10 | DIGECCG_PR1 | Num | 8 | | | PR INTERVAL, CYCLE 1 LEAD II |
| 11 | DIGECCG_PR2 | Num | 8 | | | PR INTERVAL, CYCLE 2 LEAD II |
| 12 | DIGECCG_PR3 | Num | 8 | | | PR INTERVAL, CYCLE 1 LEAD V2 |
| 13 | DIGECCG_PR4 | Num | 8 | | | PR INTERVAL, CYCLE 1 LEAD V5 |
| 14 | DIGECCG_QRS1 | Num | 8 | | | QRS INTERVAL, CYCLE 1 LEAD II |
| 15 | DIGECCG_QRS2 | Num | 8 | | | QRS INTERVAL, CYCLE 2 LEAD II |
| 16 | DIGECCG_QRS3 | Num | 8 | | | QRS INTERVAL, CYCLE 1 LEAD V2 |
| 17 | DIGECCG_QRS4 | Num | 8 | | | QRS INTERVAL, CYCLE 1 LEAD V5 |
| 18 | DIGECCG_QTP1 | Num | 8 | | | QT PEAK INTERVAL, CYCLE 1 LEAD II |
| 19 | DIGECCG_QTP2 | Num | 8 | | | QT PEAK INTERVAL, CYCLE 2 LEAD II |
| 20 | DIGECCG_QTP3 | Num | 8 | | | QT PEAK INTERVAL, CYCLE 1 LEAD V2 |
| 21 | DIGECCG_QTP4 | Num | 8 | | | QT PEAK INTERVAL, CYCLE 1 LEAD V5 |
| 22 | DIGECCG_JT1 | Num | 8 | | | JT INTERVAL, CYCLE 1 LEAD II |
| 23 | DIGECCG_JT2 | Num | 8 | | | JT INTERVAL, CYCLE 2 LEAD II |
| 24 | DIGECCG_JT3 | Num | 8 | | | JT INTERVAL, CYCLE 1 LEAD V2 |
| 25 | DIGECCG_JT4 | Num | 8 | | | JT INTERVAL, CYCLE 1 LEAD V5 |
| 26 | DIGECCG_RAmp1 | Num | 8 | | | R WAVE AMPLITUDE, CYCLE 1 LEAD V5 |
| 27 | DIGECCG_RAmp2 | Num | 8 | | | R WAVE AMPLITUDE, CYCLE 1 LEAD V6 |
| 28 | DIGECCG_RAmp3 | Num | 8 | | | R WAVE AMPLITUDE, CYCLE 1 LEAD AVL |
| 29 | DIGECCG_SAmp1 | Num | 8 | | | S WAVE AMPLITUDE, CYCLE 1 LEAD V1 |
| 30 | DIGECCG_SAmp2 | Num | 8 | | | S WAVE AMPLITUDE, CYCLE 1 LEAD V3 |
| 31 | sampdate | Num | 8 | | | DATE ECG DONE |
| 32 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *eisoform1_4d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 1 | E_TYPE | Num | 8 | | | Eisoform Type |
| 2 | EXAM | Num | 8 | | | EXAM CYCLE |
| 3 | DRAWDATE | Num | 8 | | | DRAW DATE |
| 4 | IDTYPE | Num | 8 | 4. | 4. | COHORT IDENTIFIER |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: ex1_1d_v4.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | A8 | Num | 4 | | | METROPOLITAN RELATIVE WEIGHT |
| 2 | A9 | Num | 4 | | | TOTAL CHOLESTEROL |
| 3 | A10 | Num | 3 | | | HDL CHOLESTEROL |
| 4 | A11 | Num | 4 | | | VLDL CHOLESTEROL |
| 5 | A12 | Num | 4 | | | LDL CHOLESTEROL |
| 6 | A13 | Num | 4 | | | TRIGLYCERIDES |
| 7 | A14 | Num | 3 | | | WHOLE PLASMA, ORIGIN |
| 8 | A15 | Num | 3 | | | WHOLE PLASMA, PRE-BETA |
| 9 | A16 | Num | 3 | | | TOP FRACTION, ORIGIN |
| 10 | A17 | Num | 3 | | | TOP FRACTION, BETA |
| 11 | A18 | Num | 3 | | | TOP FRACTION, PRE-BETA |
| 12 | A19 | Num | 3 | | | BOTTOM FRACTION, PRE-BETA |
| 13 | A20 | Num | 3 | | | WHOLE PLASMA APPEARANCE |
| 14 | A21 | Num | 3 | | | INFRANATE AFTER 12 HRS AT 4 DEGREES |
| 15 | A22 | Num | 3 | | | CREAM AFTER 12 HRS OR MORE |
| 16 | A23 | Num | 3 | | | FASTING 12 HRS OR MORE |
| 17 | A24 | Num | 3 | | | CONFIRMATION TYPE 3 |
| 18 | A25 | Num | 3 | | | PRE-BETA BAND |
| 19 | A26 | Num | 3 | | | SINKING PRE-BETA BAND |
| 20 | A27 | Num | 3 | | | FREDERICKSON CLASSIFICATION |
| 21 | A28 | Num | 3 | | | HEMATOCRIT |
| 22 | A31 | Num | 4 | | | GLUCOSE |
| 23 | A32 | Num | 3 | | | BUN |
| 24 | A38 | Num | 3 | | | ALKALINE PHOSPHOTASE |
| 25 | A39 | Num | 4 | | | LDL |
| 26 | A40 | Num | 4 | | | SGOT |
| 27 | A50 | Num | 4 | | | BODY WEIGHT |
| 28 | A51 | Num | 3 | | | BODY HEIGHT |
| 29 | A52 | Num | 3 | | | FRACTIONAL BODY HEIGHT |
| 30 | A53 | Num | 3 | | | NURSE SYSTOLIC BLOOD PRESSURE |
| 31 | A54 | Num | 3 | | | NURSE DIASTOLIC BLOOD PRESSURE |
| 32 | A55 | Num | 3 | | | PHYSICIAN SYSTOLIC BLOOD PRESSURE, 1ST |
| 33 | A56 | Num | 3 | | | PHYSICIAN DIASTOLIC BLOOD PRESSURE, 1ST |
| 34 | A57 | Num | 3 | | | PHYSICIAN SYSTOLIC BLOOD PRESSURE, 2ND |
| 35 | A58 | Num | 3 | | | PHYSICIAN DIASTOLIC BLOOD PRESSURE, 2ND |
| 36 | A61 | Num | 3 | | | ECG FINDING SUMMARY |
| 37 | A64 | Num | 3 | | | HISTORY OF NEPHROSIS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 38 | A65 | Num | 3 | | | HISTORY OF OTHER KIDNEY AILMENT |
| 39 | A67 | Num | 3 | | | HISTORY OF HYPOTHYROID DISEASE |
| 40 | A69 | Num | 3 | | | HISTORY OF POOR CIRCULATION IN LEGS |
| 41 | A70 | Num | 3 | | | HISTORY OF HYPERTENSION |
| 42 | A71 | Num | 3 | | | HISTORY OF OTHER MAJOR ILLNESS |
| 43 | A72 | Num | 3 | | | HOSPITALIZATION FOR MAJOR ILLNESS |
| 44 | A73 | Num | 3 | | | MAJOR ILLNESS AND/OR DOCTOR VISIT |
| 45 | A74 | Num | 3 | | | CARDIAC GLYCOSIDES |
| 46 | A75 | Num | 3 | | | NITRITES |
| 47 | A76 | Num | 3 | | | QUINIDINE |
| 48 | A77 | Num | 3 | | | DIURETICS FOR FLUID RETENTION |
| 49 | A78 | Num | 3 | | | DIURETICS FOR BLOOD PRESSURE |
| 50 | A79 | Num | 3 | | | HYPOTENSIVES (EXCLUDING DIURETICS) |
| 51 | A80 | Num | 3 | | | ANTI-CHOLESTEROL AGENTS |
| 52 | A81 | Num | 3 | | | THYROID |
| 53 | A82 | Num | 3 | | | ANTI-THYROID |
| 54 | A83 | Num | 3 | | | ANTI-COAGULANTS |
| 55 | A84 | Num | 3 | | | HYPOGLYCEMIC AGENTS (SPECIFY) |
| 56 | A85 | Num | 3 | | | TRANQUILIZERS |
| 57 | A86 | Num | 3 | | | BROCHODILATOR OR AEROSOL |
| 58 | A87 | Num | 3 | | | OTHER (C-V DRUGS) |
| 59 | A88 | Num | 3 | | | PERIODS HAVE STOPPED 1 YR OR MORE |
| 60 | A89 | Num | 3 | | | AGE AT WHICH PERIODS STOPPED |
| 61 | A90 | Num | 3 | | | CAUSE OF CESSATION OF MENSES |
| 62 | A91 | Num | 3 | | | HYSTERECTOMY |
| 63 | A92 | Num | 3 | | | OVARIES REMOVED |
| 64 | A93 | Num | 3 | | | ORAL CONTRACEPTIVE |
| 65 | A94 | Num | 3 | | | PREMARIN |
| 66 | A95 | Num | 3 | | | OTHER (SPECIFY) |
| 67 | A96 | Num | 3 | | | SMOKED AT LEAST 1 YEAR |
| 68 | A97 | Num | 3 | | | SMOKES CIGARS |
| 69 | A98 | Num | 3 | | | SMOKES PIPES |
| 70 | A99 | Num | 3 | | | SMOKES CIGARETTES |
| 71 | A100 | Num | 3 | | | AGE START SMOKE CIGARETTE REGULARLY |
| 72 | A101 | Num | 3 | | | IF STOPPED, AGE STOPPED |
| 73 | A102 | Num | 3 | | | USUAL # OF CIGARETTE SMOKE NOW/EVER |
| 74 | A103 | Num | 3 | | | USES FILTER |
| 75 | A104 | Num | 3 | | | INHALES |
| 76 | A105 | Num | 3 | | | WEIGHT COMPARED WITH 1 MONTH AGO |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 77 | A106 | Num | 3 | | | WEIGHT COMPARE WITH 1 YEAR AGO |
| 78 | A107 | Num | 4 | | | WEIGHT AT AGE 25 |
| 79 | A108 | Num | 3 | | | LOW CHOLESTEROL DIET LAST 2 WEEKS |
| 80 | A109 | Num | 3 | | | LOW CALORIE DIET LAST 2 WEEKS |
| 81 | A110 | Num | 3 | | | DIABETIC DIET LAST 2 WEEKS |
| 82 | A111 | Num | 3 | | | BEER INTAKE |
| 83 | A112 | Num | 3 | | | WINE INTAKE |
| 84 | A113 | Num | 3 | | | COCKTAIL INTAKE |
| 85 | A114 | Num | 3 | | | AMOUNT OF FOOD LAST 2 DAYS |
| 86 | A115 | Num | 3 | | | AMOUNT OF ALCOHOL |
| 87 | A116 | Num | 3 | | | CHEST DISCOMFORT |
| 88 | A124 | Num | 3 | | | HISTORY OF HEART MURMUR |
| 89 | A125 | Num | 3 | | | HISTORY OF ENLARGED HEART |
| 90 | A126 | Num | 3 | | | DYSPNEA ON EXERTION |
| 91 | A127 | Num | 3 | | | DYSPNEA INCREASE IN PAST 2 YEARS |
| 92 | A128 | Num | 3 | | | RECENT ORTHOPNEA |
| 93 | A129 | Num | 3 | | | PAROXYSMAL NOCTURAL DYSPNEA |
| 94 | A130 | Num | 3 | | | BILATERAL ANKLE EDEMA |
| 95 | A131 | Num | 3 | | | NOCTURNAL COUGH OR WHEEZING |
| 96 | A135 | Num | 3 | | | HISTORY OF DISCOMFORT IN LOWER LIMBS |
| 97 | A137 | Num | 4 | | | COMPLETE BLOOD COUNT |
| 98 | A138 | Num | 3 | | | WHITE BLOOD COUNT |
| 99 | A139 | Num | 4 | | | RED BLOOD COUNT |
| 100 | A140 | Num | 3 | | | H.G.B. |
| 101 | A141 | Num | 4 | | | H.C.T. |
| 102 | A142 | Num | 3 | | | M.C.V. |
| 103 | A143 | Num | 4 | | | M.C.H. |
| 104 | A144 | Num | 4 | | | M.C.H.C. |
| 105 | A145 | Num | 3 | | | VENTRICULAR RATE |
| 106 | A146 | Num | 3 | | | P-R INTERVAL |
| 107 | A147 | Num | 3 | | | QRS INTERVAL |
| 108 | A148 | Num | 3 | | | QT INTERAVAL |
| 109 | A149 | Num | 4 | | | A QRS |
| 110 | A150 | Num | 3 | | | RIGHT-INTRAVENTRICULAR BLOCK |
| 111 | A151 | Num | 3 | | | LEFT-INTRAVENTRICULAR BLOCK |
| 112 | A152 | Num | 3 | | | HEMIBLOCK |
| 113 | A153 | Num | 3 | | | BIFASCULAR BLOCK |
| 114 | A154 | Num | 3 | | | INCOMPLETE-ATRIOVENTRICULAR BLOCK |
| 115 | A155 | Num | 3 | | | COMPLETE ATRIOVENTRICULAR BLOCK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | A156 | Num | 3 | | | WOLFF-PARKINSON-WHITE SYNDROME |
| 117 | A157 | Num | 3 | | | PREMATURE BEATS |
| 118 | A158 | Num | 3 | | | ATRIAL FIBRILLATION |
| 119 | A159 | Num | 3 | | | ATRIAL FLUTTER |
| 120 | A160 | Num | 3 | | | OTHER ARRHYTHMIA |
| 121 | A161 | Num | 3 | | | OTHER ECG ABNORMALITY |
| 122 | A162 | Num | 3 | | | TAKING DIGITALIS OR QUINIDINE |
| 123 | A163 | Num | 3 | | | MYOCARDIAL INFARCTION |
| 124 | A164 | Num | 3 | | | LEFT VENTRICULAR HYPERTROPHY |
| 125 | A165 | Num | 3 | | | NON-SPECIFIC T-WAVE ABNORMALITY |
| 126 | A166 | Num | 3 | | | NON-SPECIFIC S-T SEGMENT ABNORMALITY |
| 127 | A167 | Num | 3 | | | ECG CLINICAL READING |
| 128 | A29 | Num | 8 | | | CALCIUM |
| 129 | A30 | Num | 8 | | | PHOSPHORUS |
| 130 | A33 | Num | 8 | | | URIC ACID |
| 131 | A34 | Num | 8 | | | TOTAL PROTEIN |
| 132 | A35 | Num | 8 | | | ALBUMIN |
| 133 | A36 | Num | 8 | | | GLOBULIN |
| 134 | A37 | Num | 8 | | | TOTAL BILIRUBIN |
| 135 | A41 | Num | 8 | | | T4 |
| 136 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 137 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: ex1_2d_v4.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 1 | B13 | Num | 5 | | | BODY WEIGHT (KG) |
| 2 | B14 | Num | 5 | | | BODY HEIGHT (CM) |
| 3 | B15 | Num | 5 | | | D201-026-WEIGHT |
| 4 | B16 | Num | 3 | | | D201-029-HEIGHT-INCHES |
| 5 | B17 | Num | 3 | | | D201-031-HEIGHT-FRAC |
| 6 | B18 | Num | 3 | | | D201-033-SKINF-TRI-RIGHT |
| 7 | B19 | Num | 3 | | | D201-035-SKINF-TRI-LEFT |
| 8 | B22 | Num | 3 | | | D201-041-SYS-NURSE |
| 9 | B23 | Num | 3 | | | D201-044-DIAS-NURSE |
| 10 | B24 | Num | 3 | | | D201-047-SYS-PHYS-FIRST |
| 11 | B25 | Num | 3 | | | D201-050-DIAS-PHYS-FIRST |
| 12 | B26 | Num | 3 | | | D201-053-SYS-PHYS-SECOND |
| 13 | B27 | Num | 3 | | | D201-056-DIAS-PHYS-SECOND |
| 14 | B28 | Num | 3 | | | D201-059-CO-ECOLYZER |
| 15 | B39 | Num | 3 | | | D201-091-MARITAL-STATUS |
| 16 | B40 | Num | 3 | | | D201-092-SAME-SPOUSE |
| 17 | B42 | Num | 3 | | | D201-097-YEARS-MARRIED |
| 18 | B43 | Num | 3 | | | D201-099-YEARS-EDUCATION |
| 19 | B44 | Num | 3 | | | D201-101-WORK-TYPE |
| 20 | B45 | Num | 3 | | | D201-102-NUMBER-OF-JOBS |
| 21 | B46 | Num | 3 | | | D201-104-NUMBER-ALIVE-BROTHERS |
| 22 | B47 | Num | 3 | | | D201-105-NUMBER-DEAD-BROTHERS |
| 23 | B48 | Num | 3 | | | D201-106-NUMBER-ALIVE-SISTERS |
| 24 | B49 | Num | 3 | | | D201-107-NUMBER-DEAD-SISTERS |
| 25 | B50 | Num | 3 | | | D202-005-HOSP-IN-INTERIM |
| 26 | B51 | Num | 3 | | | D202-006-ILLNESS-IN-INTERIM |
| 27 | B52 | Num | 3 | | | D202-007-CARDIAC-GLYCOSIDES |
| 28 | B53 | Num | 3 | | | D202-008-NITRITES |
| 29 | B54 | Num | 3 | | | D202-009-PROPRANOLOL |
| 30 | B55 | Num | 3 | | | D202-010-QUINIDINE-PROC |
| 31 | B56 | Num | 3 | | | D202-011-HYPOTENSIVES |
| 32 | B57 | Num | 3 | | | D202-012-ALDOMET |
| 33 | B58 | Num | 3 | | | D202-013-SPIRONOLACTONE |
| 34 | B59 | Num | 3 | | | D202-014-DIURETIC-HYPER |
| 35 | B60 | Num | 3 | | | D202-015-DIURETICS-OTHER |
| 36 | B61 | Num | 3 | | | D202-016-ANTI-CHOLESTEROL |
| 37 | B62 | Num | 3 | | | D202-017-THYROID |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-----------------------------------|
| 38 | B63 | Num | 3 | | | D202-018-ANTICOAGULANTS |
| 39 | B64 | Num | 3 | | | D202-19-BRONCHODILATOR-OR-AEROSOL |
| 40 | B65 | Num | 3 | | | D202-020-ORAL-HYPO-AGENTS |
| 41 | B66 | Num | 3 | | | D202-021-SLEEPING-PILLS |
| 42 | B67 | Num | 3 | | | D202-022-TRANQUILIZERS |
| 43 | B68 | Num | 3 | | | D202-23-INSULIN |
| 44 | B69 | Num | 3 | | | D202-024-ASPIRIN-TABS |
| 45 | B70 | Num | 3 | | | D202-025-PERIODS-STOPPED |
| 46 | B71 | Num | 3 | | | D202-026-AGE-PERIODS-STOPPED |
| 47 | B72 | Num | 3 | | | D202-028-CAUSE-PERIODS-STOPPED |
| 48 | B73 | Num | 3 | | | D202-029-HYSTERECTOMY |
| 49 | B74 | Num | 3 | | | D202-030-OVARIES-REMOVED |
| 50 | B75 | Num | 3 | | | D202-031-AGE-PERIODS-STARTED |
| 51 | B76 | Num | 3 | | | D202-033-NUMBER-LIVE-BIRTHS |
| 52 | B77 | Num | 3 | | | D202-035-AGE-TUBAL-LIGATION |
| 53 | B78 | Num | 3 | | | D202-037-ORAL-CONTRACEPTIVE |
| 54 | B79 | Num | 3 | | | D202-038-BRAND-DOSAGE-ORAL |
| 55 | B80 | Num | 3 | | | D202-041-YEARS-ORAL-CONTRA |
| 56 | B81 | Num | 3 | | | D202-043-PREMARIN |
| 57 | B82 | Num | 3 | | | D202-044-YEARS-PREMARIN |
| 58 | B83 | Num | 3 | | | D202-046-ORAL-MONTH |
| 59 | B84 | Num | 3 | | | D202-048-AGE-VASECTOMY |
| 60 | B85 | Num | 3 | | | D202-050-SMOKING-EVER |
| 61 | B86 | Num | 3 | | | D202-051-SMOKING-NOW |
| 62 | B87 | Num | 3 | | | D202-052-SMOKING-PAST-YEAR |
| 63 | B88 | Num | 3 | | | D202-053-CIGS-DAY |
| 64 | B89 | Num | 3 | | | D202-055-CIGARS-DAY |
| 65 | B90 | Num | 3 | | | D202-057-CIGARILLOS-DAY |
| 66 | B91 | Num | 3 | | | D202-059-PIPES-DAY |
| 67 | B92 | Num | 3 | | | D202-061-INHALES-CIGS |
| 68 | B93 | Num | 3 | | | D202-062-INHALES-PIPES |
| 69 | B94 | Num | 3 | | | D202-063-INHALES-CIGARS |
| 70 | B95 | Num | 3 | | | D202-064-CIGS-MORNING |
| 71 | B96 | Num | 3 | | | D202-066-SMOKING-PATTERN |
| 72 | B97 | Num | 3 | | | D202-067-AGE-STARTED-CIGS |
| 73 | B98 | Num | 3 | | | D202-069-MAXIMUM-CIGS-DAY |
| 74 | B99 | Num | 3 | | | D202-071-STOPPED-CIGS-YEAR |
| 75 | B100 | Num | 3 | | | D202-072-YEARS-SINCE-CIGS |
| 76 | B101 | Num | 3 | | | D202-074-REASON-STOPPED-CIGS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 77 | B102 | Num | 4 | | | D202-075-RANK-CIGS |
| 78 | B103 | Num | 3 | | | D202-078-CARD-CODE |
| 79 | B104 | Num | 3 | | | D202-079-SLEEP-HRS |
| 80 | B105 | Num | 3 | | | D202-081-SEDENTARY-HRS |
| 81 | B106 | Num | 3 | | | D202-083-SLIGHT-ACTIVITY-HRS |
| 82 | B107 | Num | 3 | | | D202-085-MODERATE-ACTIVITY-HRS |
| 83 | B108 | Num | 3 | | | D202-087-HEAVY-ACTIVITY |
| 84 | B109 | Num | 3 | | | D202-089-ACTIVITY-CHANGE-INTER |
| 85 | B110 | Num | 3 | | | D202-090-REDUCING |
| 86 | B111 | Num | 3 | | | D202-091-CHOLESTEROL-LOWERING |
| 87 | B112 | Num | 3 | | | D202-092-LOW-SALT |
| 88 | B113 | Num | 3 | | | D202-093-DIABETIC |
| 89 | B114 | Num | 3 | | | D202-094-COFFEE-CUPS-DAY |
| 90 | B115 | Num | 3 | | | D202-096-COFFEE-DECAF-CUPS-DAY |
| 91 | B116 | Num | 3 | | | D202-098-TEA-CUPS-DAY |
| 92 | B117 | Num | 3 | | | D202-100-BEER-WEEK |
| 93 | B118 | Num | 3 | | | D202-102-WINE-WEEK |
| 94 | B119 | Num | 3 | | | D202-104-COCKTAILS-WEEK |
| 95 | B120 | Num | 3 | | | D202-106-BEER-DAYS-WEEK |
| 96 | B121 | Num | 3 | | | D202-107-WINE-DAYS-WEEK |
| 97 | B122 | Num | 3 | | | D202-108-COCKTAILS-DAYS-WEEK |
| 98 | B123 | Num | 3 | | | D202-109-BEER-LIMIT |
| 99 | B124 | Num | 3 | | | D202-111-WINE-LIMIT |
| 100 | B125 | Num | 3 | | | D202-113-COCKTAIL-LIMIT |
| 101 | B126 | Num | 3 | | | D202-115-FOLLOWING-DIET |
| 102 | B127 | Num | 3 | | | D203-005-CHRONIC-COUGH |
| 103 | B128 | Num | 3 | | | D203-006-ASTHMA |
| 104 | B129 | Num | 3 | | | D203-07-DYSNEA-ON-EXERTION |
| 105 | B130 | Num | 3 | | | D203-008-DYSPNEA-INCREASE |
| 106 | B131 | Num | 3 | | | D203-009-ORTHOPNEA |
| 107 | B132 | Num | 3 | | | D203-010-PAROXYSMAL-NOC-DYS |
| 108 | B133 | Num | 3 | | | D203-011-ANKLE-EDEMA |
| 109 | B135 | Num | 3 | | | D203-013-EXAMR-1-BELIEVES-PULM |
| 110 | B137 | Num | 3 | | | D203-015-EXAMR-2-BELIEVES-PULM |
| 111 | B138 | Num | 3 | | | D203-016-CHEST-DISCOMFORT |
| 112 | B145 | Num | 3 | | | D203-023-SUDDEN-MUSC-WEAKNESS |
| 113 | B146 | Num | 3 | | | D203-024-SUDDEN-SPEECH-DIFFIC |
| 114 | B147 | Num | 3 | | | D203-025-SUDDEN-VISUAL-DEFECT |
| 115 | B148 | Num | 3 | | | D203-026-UNCONSCIOUSNESS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 116 | B149 | Num | 3 | | | D203-027-DOUBLE-VISION |
| 117 | B150 | Num | 3 | | | D203-028-LOSS-ONE-EYE |
| 118 | B151 | Num | 3 | | | D203-029-NUMBNESS |
| 119 | B152 | Num | 3 | | | D203-030-HOSPITAL-OR-SAW-MD |
| 120 | B157 | Num | 3 | | | D203-035-URINARY-TRACT-DISEASE |
| 121 | B158 | Num | 3 | | | D203-036-URINARY-DISEASE-ANY |
| 122 | B159 | Num | 3 | | | D203-037-WAS-THIS-KIDNEY |
| 123 | B160 | Num | 3 | | | D203-038-ANY-STONES |
| 124 | B161 | Num | 3 | | | D203-039-PROSTATE-TROUBLE |
| 125 | B162 | Num | 3 | | | D203-040-PROSTATE-SURGERY |
| 126 | B163 | Num | 3 | | | D203-041-PHLEBITIS |
| 127 | B164 | Num | 3 | | | D203-042-SWELLING-LEG-UNILATER |
| 128 | B165 | Num | 3 | | | D203-043-LEG-ULCERS |
| 129 | B166 | Num | 3 | | | D203-044-TREATMENT-VERICOSE |
| 130 | B167 | Num | 3 | | | D203-045-DISCOMFORT-IN-LOWER |
| 131 | B168 | Num | 3 | | | D203-046-ONE-FOOT-COLDER |
| 132 | B171 | Num | 3 | | | D203-049-NEED-TO-EXCEL |
| 133 | B172 | Num | 3 | | | D203-050-BOSSY |
| 134 | B173 | Num | 3 | | | D203-051-PRESSED-FOR-TIME |
| 135 | B174 | Num | 3 | | | D203-052-COMPETITIVE |
| 136 | B175 | Num | 3 | | | D203-053-EAT-TOO-QUICK |
| 137 | B176 | Num | 3 | | | D203-054-USUALLY-EMPLOYED |
| 138 | B177 | Num | 3 | | | D203-055-CURRENTLY-WORKING |
| 139 | B178 | Num | 3 | | | D203-056-END-OF-WORK1 |
| 140 | B179 | Num | 3 | | | D203-057-END-OF-WORK2 |
| 141 | B180 | Num | 3 | | | D203-058-END-OF-WORK3 |
| 142 | B181 | Num | 3 | | | D203-059-END-OF-WORK4 |
| 143 | B182 | Num | 3 | | | D203-060-END-OF-WORK5 |
| 144 | B183 | Num | 3 | | | D203-061-HOUSEWIFE1 |
| 145 | B184 | Num | 3 | | | D203-062-HOUSEWIFE2 |
| 146 | B185 | Num | 3 | | | D203-063-HOUSEWIFE3 |
| 147 | B186 | Num | 3 | | | D203-064-HOUSEWIFE4 |
| 148 | B187 | Num | 3 | | | D203-065-HOUSEWIFE5 |
| 149 | B188 | Num | 3 | | | D204-005-CORNEAL-ARCUS |
| 150 | B189 | Num | 3 | | | D204-006-XANTHELASMA |
| 151 | B190 | Num | 3 | | | D204-007-XANTHOMATA |
| 152 | B191 | Num | 3 | | | D204-008-SCAR |
| 153 | B192 | Num | 3 | | | D204-009-SINGLE-NODULE |
| 154 | B193 | Num | 3 | | | D204-010-MULTIPLE-NODULES |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 155 | B194 | Num | 3 | | | D204-011-DIFFUSE-ENLARGEMENT |
| 156 | B195 | Num | 3 | | | D204-012-OTHER-THYROID |
| 157 | B196 | Num | 3 | | | D204-013-ANTERO-POSTERIOR |
| 158 | B197 | Num | 3 | | | D204-014-ABNORMAL-BREATH |
| 159 | B198 | Num | 3 | | | D204-015-RALES |
| 160 | B199 | Num | 3 | | | D204-016-FIXED-THORAX |
| 161 | B200 | Num | 3 | | | D204-017-H-ENLARGMENT |
| 162 | B201 | Num | 3 | | | D204-018-GALLOP |
| 163 | B202 | Num | 3 | | | D204-019-ABNORMAL-HEART-SOUND |
| 164 | B203 | Num | 3 | | | D204-020-SYS-MURMUR-APEX |
| 165 | B204 | Num | 3 | | | D204-021-SYS-MURMUR-APEX-EJECT |
| 166 | B205 | Num | 3 | | | D204-022-MIDPRECORDIUM |
| 167 | B206 | Num | 3 | | | D204-023-SYS-MURMUR-BASE |
| 168 | B207 | Num | 3 | | | D204-024-MURMUR-INCREASES-VALS |
| 169 | B208 | Num | 3 | | | D204-025-SYS-MURMUR-ORIGIN |
| 170 | B209 | Num | 3 | | | D204-026-DYS-MURMUR-LOCATION |
| 171 | B210 | Num | 3 | | | D204-027-DISTENDED-NECK-VEINS |
| 172 | B211 | Num | 3 | | | D204-028-ABNORMAL-BREASTS |
| 173 | B212 | Num | 3 | | | D204-029-BREAST-SCAR |
| 174 | B213 | Num | 3 | | | D204-030-BREAST-LOCAL-MASS |
| 175 | B214 | Num | 3 | | | D204-031-BREAST-AXILLARY-NODES |
| 176 | B215 | Num | 3 | | | D204-032-LIVER-ENLARGED |
| 177 | B216 | Num | 3 | | | D204-033-ABDOMINAL-ANEURYSM |
| 178 | B217 | Num | 3 | | | D204-034-BRUIT |
| 179 | B218 | Num | 3 | | | D204-035-SURGICAL-SCAR |
| 180 | B219 | Num | 3 | | | D204-036-ABDOMINAL-OTHER |
| 181 | B220 | Num | 3 | | | D204-037-LEFT-ANKLE-EDEMA |
| 182 | B221 | Num | 3 | | | D204-038-RIGHT-ANKLE-EDEMA |
| 183 | B222 | Num | 3 | | | D204-039-VARICOSITIE-LEFT-STEM |
| 184 | B223 | Num | 3 | | | D204-040-VARICOSITY-RIGHT-STEM |
| 185 | B224 | Num | 3 | | | D204-041-VARICOSITY-RETICULAR |
| 186 | B225 | Num | 3 | | | D204-042-VARICOSITIES-SPIDER |
| 187 | B227 | Num | 3 | | | D204-044-COLDER-FOOT |
| 188 | B228 | Num | 3 | | | D204-045-FEEBLE-PULSE |
| 189 | B229 | Num | 3 | | | D204-046-DORSAL-PEDIS |
| 190 | B230 | Num | 3 | | | D204-047-POSTERIOR-TIBIAL |
| 191 | B231 | Num | 3 | | | D204-048-FEMORAL |
| 192 | B232 | Num | 3 | | | D204-049-RADIAL |
| 193 | B233 | Num | 3 | | | D204-050-FEMORAL-BRUIITS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 194 | B234 | Num | 3 | | | D204-051-MID-THIGH-BRUI TS |
| 195 | B235 | Num | 3 | | | D204-052-POPLITEAL-BRUI TS |
| 196 | B236 | Num | 3 | | | D204-053-EXAMR-1-ART-PERPH-VAS |
| 197 | B237 | Num | 3 | | | D204-054-EXAMR-1-CHRON-WITHOUT |
| 198 | B238 | Num | 3 | | | D204-055-EXAMR-1-CHRONIC-WITH |
| 199 | B239 | Num | 3 | | | D204-056-EXAMR-2-ART-PERPH-VAS |
| 200 | B240 | Num | 3 | | | D204-057-EXAMR-2-CHRON-WITHOUT |
| 201 | B241 | Num | 3 | | | D204-058-EXAMR-2-CHRONIC-WITH |
| 202 | B242 | Num | 3 | | | D204-059-SPEECH-DISTURBANCE |
| 203 | B243 | Num | 3 | | | D204-060-GAIT-DISTURBANCE |
| 204 | B244 | Num | 3 | | | D204-061-LOC-MUSCLE-WEAKNESS |
| 205 | B245 | Num | 3 | | | D204-062-DISTURBANCE-VISUAL |
| 206 | B246 | Num | 3 | | | D204-063-ABNORMAL-REFLEXES |
| 207 | B247 | Num | 3 | | | D204-064-CRANIAL-NERVE-ABNOR |
| 208 | B248 | Num | 3 | | | D204-065-CEREBELLAR-SIGNS |
| 209 | B249 | Num | 3 | | | D204-066-SENSORY-IMPAIRMENT |
| 210 | B250 | Num | 3 | | | D204-067-CAROTID-BRUI TS |
| 211 | B253 | Num | 3 | | | D204-070-EARLOBE-CREASE |
| 212 | B255 | Num | 3 | | | D205-005-VENTRIC-RATE |
| 213 | B256 | Num | 3 | | | D205-008-PR-INTERVAL |
| 214 | B257 | Num | 3 | | | D205-010-QRS-INTERVAL |
| 215 | B258 | Num | 3 | | | D205-012-QT-INTERVAL |
| 216 | B259 | Num | 3 | | | DIRECTION ALONG X-AXIS OF QRS VALUE |
| 217 | B260 | Num | 3 | | | MAGNITUDE OF QRS VALUE |
| 218 | B261 | Num | 3 | | | D205-018-RIGHT-IV-BLOCK |
| 219 | B262 | Num | 3 | | | D205-019-LEFT-IV-BLOCK |
| 220 | B263 | Num | 3 | | | D205-020-HEMIBLOCK |
| 221 | B264 | Num | 3 | | | D205-021-BIFASCICULAR |
| 222 | B265 | Num | 3 | | | D205-022-INCOMPLETE-AV-BLOCK |
| 223 | B266 | Num | 3 | | | D205-023-COMplete-AV-BLOCK |
| 224 | B267 | Num | 3 | | | D205-024-WPW-SYNDROME |
| 225 | B268 | Num | 3 | | | D205-025-PREMATURE-BEATS |
| 226 | B269 | Num | 3 | | | D205-026-ATRIAL-FIBRILLATION |
| 227 | B270 | Num | 3 | | | D205-027-ATRIAL-FLUTTER |
| 228 | B271 | Num | 3 | | | D205-028-UWAVE |
| 229 | B272 | Num | 3 | | | D205-029-OTHER-ECG-ABNORMALITY |
| 230 | B273 | Num | 3 | | | D205-030-DIGITALIS-QUININE |
| 231 | B274 | Num | 3 | | | D205-031-MYOCARD-INFARCT |
| 232 | B275 | Num | 3 | | | D205-032-LEFT-VENTRIC-HYPERT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 233 | B276 | Num | 3 | | | D205-033-NON-SPECIFIC-T-WAVE |
| 234 | B277 | Num | 3 | | | D205-034-NON-SPECIFIC-S-T-SEG |
| 235 | B278 | Num | 3 | | | D205-035-ECG-CLINICAL-READING |
| 236 | B279 | Num | 3 | | | D206-005-CHEST-FILM-SATISFAC |
| 237 | B280 | Num | 3 | | | D206-006-GEN-CARDIAC-ENLARGMNT |
| 238 | B281 | Num | 3 | | | D206-007-LEFT-VENTRIC-HYPER |
| 239 | B282 | Num | 3 | | | D206-008-OTHER-CONTOUR |
| 240 | B283 | Num | 4 | | | D206-009-TRANS-THORACIC-DIAM |
| 241 | B284 | Num | 4 | | | D206-012-TRANS-CARDIAC-DIAM |
| 242 | B285 | Num | 3 | | | D206-015-HEART-LARGER-NOW |
| 243 | B286 | Num | 3 | | | D206-016-CHF |
| 244 | B287 | Num | 3 | | | D206-017-PULMON-VASC-ENGORGE |
| 245 | B288 | Num | 3 | | | D206-018-PLEURAL-EFFUSION |
| 246 | B289 | Num | 3 | | | D206-019-DILATATION |
| 247 | B290 | Num | 3 | | | D206-020-ANEURYSM |
| 248 | B291 | Num | 3 | | | D206-021-CALCIFICATION |
| 249 | B292 | Num | 3 | | | D206-022-OTHER-AORTIC-ABNORM |
| 250 | B293 | Num | 3 | | | D206-023-OTHER-THORACIC-DIS |
| 251 | B294 | Num | 3 | | | D207-005-HYPERTENSIVE-STATUS |
| 252 | B295 | Num | 3 | | | D207-006-TREATMENT-HYPERTENTON |
| 253 | B296 | Num | 3 | | | D207-007-HYPERTENSIVE-HD |
| 254 | B301 | Num | 3 | | | D207-012-RHEUMATIC-HD |
| 255 | B302 | Num | 3 | | | D207-013-AORTIC-VALVE-DIS |
| 256 | B303 | Num | 3 | | | D207-014-MITRAL-VALVE-DIS |
| 257 | B304 | Num | 3 | | | D207-015-OTHER-HEART-DISEASE |
| 258 | B306 | Num | 3 | | | D207-017-ARRHYTHMIA |
| 259 | B307 | Num | 3 | | | D207-018-FUNCTIONAL-CLASS |
| 260 | B309 | Num | 3 | | | D207-020-WITH-OTHER-MANIFEST |
| 261 | B310 | Num | 3 | | | D207-021-VARICOSE-VEINS |
| 262 | B311 | Num | 3 | | | D207-022-CHRONIC-VENOUS-INSUF |
| 263 | B312 | Num | 3 | | | D207-023-PHLEBITIS |
| 264 | B313 | Num | 3 | | | D207-024-OTHER-VASC-DIAGNOSIS |
| 265 | B321 | Num | 3 | | | D207-032-URINARY-TRACT-DISEASE |
| 266 | B322 | Num | 3 | | | D207-033-PROSTATE |
| 267 | B323 | Num | 3 | | | D207-034-RENAL |
| 268 | B324 | Num | 3 | | | D207-035-PULMONARY-DISEASE |
| 269 | B325 | Num | 3 | | | D207-036-CHRONIC-OB-LUNG-DIS |
| 270 | B326 | Num | 3 | | | D207-037-CHRONIC-BRONCHITIS |
| 271 | B327 | Num | 3 | | | D207-038-GOUTY-AFTHRITIS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 272 | B328 | Num | 3 | | | D207-039-OTHER-ARTHRITIS |
| 273 | B329 | Num | 3 | | | D207-040-GALLBLADDER-DISEASE |
| 274 | B330 | Num | 3 | | | D207-041-OBESITY |
| 275 | B332 | Num | 3 | | | D207-043-OTHER-NON-CARDIO-DIAG |
| 276 | B333 | Num | 3 | | | D207-044-PERSONALITY-TYPE |
| 277 | B346 | Num | 3 | | | D209-40-ALBUMIN-QUANTITEST |
| 278 | B347 | Num | 3 | | | D209-44-OCCULT-BLOOD |
| 279 | B348 | Num | 3 | | | D209-45-KETONE |
| 280 | B349 | Num | 3 | | | D209-46-GLUCOSE |
| 281 | B350 | Num | 4 | | | D209-47-ALBUMIN-DIP-STICK |
| 282 | B352 | Num | 4 | | | D210-005-TOTAL-CHOLESTEROL |
| 283 | B353 | Num | 4 | | | D210-008-TOT-CHOL-BOT-FRAC |
| 284 | B355 | Num | 3 | | | D210-014-ALPHA-CHOLESTEROL |
| 285 | B356 | Num | 4 | | | D210-017-VLDL-TOP-FRACTION |
| 286 | B357 | Num | 4 | | | D210-020-BETA-CHOLESTEROL |
| 287 | B358 | Num | 4 | | | D210-023-TRIGLYCERIDE |
| 288 | B359 | Num | 3 | | | D210-027-ORIGIN-WHOLE-PLASMA-E |
| 289 | B360 | Num | 3 | | | D210-028-PREBE-WHOLE-PLASMA-EL |
| 290 | B361 | Num | 3 | | | D210-029-ORIGIN-TOP-FRACT-EL |
| 291 | B362 | Num | 3 | | | D210-030-BETA-TOP-FRACTION-EL |
| 292 | B363 | Num | 3 | | | D210-031-PREBETA-TOP-FRACT-EL |
| 293 | B364 | Num | 3 | | | D210-032-BOT-FRACT-PREBETA-EL |
| 294 | B365 | Num | 3 | | | D210-033-APPEAR-WHOLE-PLASMA |
| 295 | B366 | Num | 3 | | | D210-034-INFRANATE-12HRS |
| 296 | B367 | Num | 3 | | | D210-035-CREAM-12HRS |
| 297 | B368 | Num | 3 | | | D210-036-FASTING-12HRS |
| 298 | B370 | Num | 3 | | | D210-038-PRE-BETA-BAND |
| 299 | B371 | Num | 3 | | | D210-039-SINKING-PRE-BETA |
| 300 | B372 | Num | 3 | | | D210-040-FREDRICKSON-CLASS |
| 301 | B373 | Num | 3 | | | HYPERTENSION-ON TREAT OR ELEVATED BP |
| 302 | B374 | Num | 3 | | | CURRENTLY TAKING MEDICATION FOR HYPERTEN |
| 303 | B375 | Num | 3 | | | EVER SMOKED REGULARLY |
| 304 | B376 | Num | 3 | | | EVER SMOKED CIGARETTES REGULARLY |
| 305 | B377 | Num | 3 | | | NUMBER CIGARETTES SMOKED |
| 306 | B379 | Num | 3 | | | CURRENT CIGARETTE SMOKING |
| 307 | B381 | Num | 3 | | | CURRENT SMOKING-REGULARLY IN LAST YEAR |
| 308 | B382 | Num | 3 | | | D211_005_LAST_TIME_FOOD_TKN |
| 309 | B383 | Num | 3 | | | D211_007_DISPOSITION |
| 310 | B384 | Num | 3 | | | D211_008_TGT_HRT_RATE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 311 | B387 | Num | 3 | | | D211_013 UNC_VALV_HRT_DIS |
| 312 | B389 | Num | 3 | | | D211_015_IVCD |
| 313 | B390 | Num | 3 | | | D211_016_PVCS_25PER |
| 314 | B391 | Num | 3 | | | D211_017_PVCS_PAIRS_RUNS |
| 315 | B392 | Num | 3 | | | D211_018_R_ON_T_PVC |
| 316 | B393 | Num | 3 | | | D211_019_SYNCOPE |
| 317 | B394 | Num | 3 | | | D211_020_SYS_BP |
| 318 | B395 | Num | 3 | | | D211_021_DIAS_BP |
| 319 | B396 | Num | 3 | | | D211_022_REFUSAL |
| 320 | B397 | Num | 3 | | | D211_023_INAB_TO_WALK |
| 321 | B398 | Num | 3 | | | D211_024_EQU_MAL |
| 322 | B400 | Num | 3 | | | D211_026_OTHER |
| 323 | B401 | Num | 3 | | | D211_027_Q_WAVES |
| 324 | B402 | Num | 4 | | | D211_030_ST_SEG |
| 325 | B403 | Num | 3 | | | D211_033_VEN_CON_DEF |
| 326 | B404 | Num | 3 | | | D211_035_LFT_VEN_HYP |
| 327 | B405 | Num | 3 | | | D211_037_VEN_ARRHY |
| 328 | B406 | Num | 4 | | | D211_040_ATR_ARRHY |
| 329 | B407 | Num | 4 | | | D211_043_A_V_COND |
| 330 | B408 | Num | 3 | | | D215-006-TECH-QUALITY |
| 331 | B409 | Num | 3 | | | D215-007-OVERALL-IMPRESSION |
| 332 | B410 | Num | 3 | | | D215-008-PERICARD-EFFUS-SITE |
| 333 | B411 | Num | 3 | | | D215-009-PERICARD-EFFUS-SIZE |
| 334 | B412 | Num | 3 | | | D215-010-MITRAL-VAL-MOTION-SYS |
| 335 | B413 | Num | 3 | | | D215-011-MITRAL-VAL-MOTION-DYS |
| 336 | B414 | Num | 3 | | | D215-012-AORTIC-VAL-MOTION |
| 337 | B415 | Num | 3 | | | D215-013-TRICUSPID-VALVE |
| 338 | B416 | Num | 3 | | | D215-014-PULMONIC-VALVE |
| 339 | B417 | Num | 3 | | | D215-015-IV-SEPTAL-THICKNESS |
| 340 | B418 | Num | 3 | | | D215-016-POSTBASAL-WALL-THICK |
| 341 | B419 | Num | 3 | | | D215-017-IV-SEPTAL-MOTION |
| 342 | B420 | Num | 3 | | | D215-018-LV-POSTEROBASAL-MOT |
| 343 | B421 | Num | 3 | | | D215-019-LVID-D |
| 344 | B422 | Num | 3 | | | D215-020-LEFT-ATRIUM |
| 345 | B423 | Num | 3 | | | D215-021-AORTIC-ROOT |
| 346 | B424 | Num | 3 | | | D215-022-PROSTHETIC-VALVE |
| 347 | B425 | Num | 3 | | | D215-023-AS |
| 348 | B426 | Num | 3 | | | D215-024-AORTIC-VALVE-CALC |
| 349 | B427 | Num | 3 | | | D215-025-MR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 350 | B428 | Num | 3 | | | D215-026-DST |
| 351 | B429 | Num | 3 | | | D215-027-CONGES-CARDIOMYOPATHY |
| 352 | B430 | Num | 3 | | | D215-028-CAD |
| 353 | B431 | Num | 3 | | | D215-029-RV-VOLUME-OVERLOAD |
| 354 | B432 | Num | 3 | | | D215-030-VSD |
| 355 | B433 | Num | 3 | | | D215-031-OTHER-CONGEN-ABNL |
| 356 | B434 | Num | 3 | | | D215-032-ATRIAL-MASS |
| 357 | B435 | Num | 3 | | | D215-033-PERICARDIAL-THICKENNG |
| 358 | B436 | Num | 3 | | | D215-034-OTHER-SPECIFY |
| 359 | B439 | Num | 3 | | | D215-039-IV-SEPT-THICK-STD |
| 360 | B440 | Num | 3 | | | D215-041-IV-SEPT-SYSTOLE |
| 361 | B443 | Num | 3 | | | D215-047-LV-POST-WALL-THIC-STD |
| 362 | B444 | Num | 3 | | | D215-049-LV-POST-WALL-THIC-SYS |
| 363 | B445 | Num | 3 | | | D215-051-SEPT-POST-WALL-RATIO |
| 364 | B448 | Num | 3 | | | D215-057-LVID-D-STD |
| 365 | B449 | Num | 3 | | | D215-059-LVID-S |
| 366 | B453 | Num | 3 | | | D215-070-LV-MASS-RWT-DIAS |
| 367 | B454 | Num | 3 | | | D215-072-LV-MASS-RWT-SYS |
| 368 | B455 | Num | 3 | | | D215-074-LV-MASS-LA-MM |
| 369 | B456 | Num | 3 | | | D215-076-AO-RT |
| 370 | B457 | Num | 3 | | | D215-078-E-POINT SEPAR |
| 371 | B458 | Num | 3 | | | D215-080-RVID-D-LFT-LAT |
| 372 | B459 | Num | 4 | | | D215-082-ESTIMATE-LVED-VOL |
| 373 | B460 | Num | 3 | | | D215-085-ESTIMATE-LVES-VOL |
| 374 | B461 | Num | 4 | | | D215-088-ESTIMAT-LV-STROKE-VOL |
| 375 | B462 | Num | 3 | | | D215-091-ESTIMAT-MV-STROKE-VOL |
| 376 | B463 | Num | 3 | | | D215-094-ESTIMATE-LV-FRACT |
| 377 | B464 | Num | 3 | | | D215-096-ESTIMATE-LV-EJECTION |
| 378 | B465 | Num | 3 | | | D215-098-ESTIMATE-VCF |
| 379 | B466 | Num | 3 | | | D215-101-INTERVAL-HR |
| 380 | B467 | Num | 3 | | | D215-104-INTERVAL-PR |
| 381 | B468 | Num | 3 | | | D215-106-INTERVAL-PR-AC |
| 382 | B469 | Num | 3 | | | D215-108-INTERVAL-LVET |
| 383 | B470 | Num | 3 | | | D215-110-INTERVAL-LVETC |
| 384 | B471 | Num | 3 | | | D215-112-INTERVAL-PEP-LVET |
| 385 | B472 | Num | 4 | | | D215-114-VALVE-MITRAL-E-F-SLOP |
| 386 | B473 | Num | 3 | | | D215-117-VALVE-MITRAL-EXCURS |
| 387 | B474 | Num | 3 | | | D215-119-VALVE-AORTIC-OPEN |
| 388 | B475 | Num | 3 | | | D215-121-VALVE-PULM-A-WAVE-DEP |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 389 | B476 | Num | 3 | | | D215-123-ENDO-ECHO-CONT-1-CYCL |
| 390 | B737 | Num | 4 | | | DMET-011-GLUCOSE |
| 391 | B738 | Num | 3 | | | DMET-014-BUN |
| 392 | B740 | Num | 4 | | | DMET-020-CHOLESTEROL |
| 393 | B744 | Num | 3 | | | DMET-032-ALK-PHOS |
| 394 | B745 | Num | 4 | | | DMET-035-LDH |
| 395 | B746 | Num | 3 | | | DMET-038-SGOT |
| 396 | B751 | Num | 4 | | | DMET-053-SGPT |
| 397 | B754 | Num | 3 | | | DMET-062-SODIUM |
| 398 | B756 | Num | 3 | | | DMET-068-CHLORIDE |
| 399 | B758 | Num | 4 | | | DMET-074-TRIGL |
| 400 | B759 | Num | 4 | | | DMET-077-IRON |
| 401 | B765 | Num | 3 | | | DMET-095-MCV |
| 402 | B768 | Num | 3 | | | DMET-104-STAB |
| 403 | B769 | Num | 3 | | | DMET-105-POLY |
| 404 | B770 | Num | 3 | | | DMET-107-LYMPH |
| 405 | B771 | Num | 3 | | | DMET-109-MONO |
| 406 | B772 | Num | 3 | | | DMET-111-EOS |
| 407 | B773 | Num | 3 | | | DMET-112-BASO |
| 408 | B477 | Num | 3 | | | D216-005-STUDY |
| 409 | B478 | Num | 3 | | | D216-006-HOURS-RECORDED |
| 410 | B479 | Num | 3 | | | D216-008-NORMAL-SINUS-RHYTHM |
| 411 | B480 | Num | 3 | | | D216-009-SINUS-ARRHYTHMIA |
| 412 | B481 | Num | 3 | | | D216-010-SINUS-BRADYCARDIA |
| 413 | B482 | Num | 3 | | | D216-011-SINUS-TACHYCARDIA |
| 414 | B483 | Num | 3 | | | D216-012-SUPRAVENTRIC-TACHY |
| 415 | B484 | Num | 3 | | | D216-013-RR-INTERVAL |
| 416 | B485 | Num | 3 | | | D216-014-SINUS-ARREST |
| 417 | B486 | Num | 3 | | | D216-015-ATRIAL-FIBRILLATION |
| 418 | B487 | Num | 3 | | | D216-016-ATRIAL-FLUTTER |
| 419 | B488 | Num | 3 | | | D216-017-JUNCTIONAL-RHYTHM |
| 420 | B489 | Num | 3 | | | D216-018-IDIOVENTRIC-RHYTHM |
| 421 | B490 | Num | 3 | | | D216-019-FIXED-CONDUCTION-DEF |
| 422 | B491 | Num | 3 | | | D216-020-INTERMIT-CONDUCT-DEF |
| 423 | B492 | Num | 3 | | | D216-021-AV-BLOCK-1 |
| 424 | B493 | Num | 4 | | | D216-022-AV-BLOCK-2 |
| 425 | B494 | Num | 3 | | | D216-023-AV-BLOCK-3 |
| 426 | B495 | Num | 3 | | | D216-024-AV-DISSOCIATION |
| 427 | B496 | Num | 3 | | | D216-025-PACEMAKER |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------|
| 428 | B497 | Num | 3 | | | D216-026-OTHER |
| 429 | B498 | Num | 4 | | | D216-027-VPD-TOTAL |
| 430 | B499 | Num | 3 | | | D216-031-VPD-FOCI |
| 431 | B500 | Num | 3 | | | D216-033-VPD-COUPLET |
| 432 | B501 | Num | 3 | | | D216-037-VPD-EPISODE-VT |
| 433 | B502 | Num | 3 | | | D216-041-VPD-BEATS-LONGEST |
| 434 | B503 | Num | 3 | | | D216-044-VPD-R-ON-T |
| 435 | B504 | Num | 3 | | | D216-048-VPD-HIGHEST-GRADE |
| 436 | B505 | Num | 4 | | | D216-049-SPD-TOTAL |
| 437 | B506 | Num | 3 | | | D216-053-VPD-EX |
| 438 | B507 | Num | 4 | | | D216-056-SPD-EX |
| 439 | B508 | Num | 3 | | | D216-059-TIME-EX |
| 440 | B509 | Num | 3 | | | D216-061-VPD-REC |
| 441 | B510 | Num | 4 | | | D216-064-SPD-REC |
| 442 | B511 | Num | 3 | | | D216-067-TIME-REC |
| 443 | B512 | Num | 3 | | | D216-HIGHEST-VPD-EXER |
| 444 | B513 | Num | 3 | | | HIGHEST-VPD-REC |
| 445 | B514 | Num | 3 | | | D216-OTHER-EXER-RECOV |
| 446 | B515 | Num | 5 | | | BODY SURFACE AREA |
| 447 | B516 | Num | 3 | | | D217_005_SYSTOLIC |
| 448 | B517 | Num | 3 | | | D217_008_DIASTOLIC |
| 449 | B518 | Num | 3 | | | D217_011_HRT_RATE |
| 450 | B519 | Num | 3 | | | D217_014_N_1_P_2 |
| 451 | B520 | Num | 3 | | | D217_015_ST_INTEG |
| 452 | B521 | Num | 3 | | | D217_018_N_1_P_2 |
| 453 | B522 | Num | 3 | | | D217_019_ST_MACH |
| 454 | B523 | Num | 3 | | | D217_021_J_MAN |
| 455 | B524 | Num | 3 | | | D217_022_ST_MAN |
| 456 | B525 | Num | 3 | | | D217_023_ST_MINN |
| 457 | B526 | Num | 3 | | | D217_024_LEADPLUS |
| 458 | B527 | Num | 3 | | | D217_025_RHYTHM |
| 459 | B528 | Num | 3 | | | D217_026_REST_P_HYV_SYSTOLIC |
| 460 | B529 | Num | 3 | | | D217_029_REST_P_HYV_DIASTOLIC |
| 461 | B530 | Num | 3 | | | D217_032_REST_P_HYV_HRT_RATE |
| 462 | B531 | Num | 3 | | | D217_035_REST_P_HYV_N_1_P_2 |
| 463 | B532 | Num | 3 | | | D217_036_REST_P_HYV_ST_INTEG |
| 464 | B533 | Num | 3 | | | D217_039_REST_P_HYV_N_1_P_2 |
| 465 | B534 | Num | 3 | | | D217_040_REST_P_HYV_ST_MACH |
| 466 | B535 | Num | 3 | | | D217_042_REST_P_HYV_J_MAN |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------|
| 467 | B536 | Num | 3 | | | D217_043_REST_P_HYV_ST_MAN |
| 468 | B537 | Num | 3 | | | D217_044_REST_P_HYV_ST_MINN |
| 469 | B538 | Num | 3 | | | D217_045_REST_P_HYV_LEADPLUS |
| 470 | B539 | Num | 3 | | | D217_046_REST_P_HYV_RHYTHM |
| 471 | B540 | Num | 3 | | | D217_047_0_SYSTOLIC |
| 472 | B541 | Num | 3 | | | D217_050_0_DIASTOLIC |
| 473 | B542 | Num | 3 | | | D217_053_0_HRT_RATE |
| 474 | B543 | Num | 3 | | | D217_056_0_N_1_P_2 |
| 475 | B544 | Num | 3 | | | D217_057_0_ST_INTEG |
| 476 | B545 | Num | 3 | | | D217_060_0_N_1_P_2 |
| 477 | B546 | Num | 3 | | | D217_061_0_ST_MACH |
| 478 | B547 | Num | 3 | | | D217_063_0_J_MAN |
| 479 | B548 | Num | 3 | | | D217_064_0_ST_MAN |
| 480 | B549 | Num | 3 | | | D217_065_0_ST_MINN |
| 481 | B550 | Num | 3 | | | D217_066_0_LEADPLUS |
| 482 | B551 | Num | 3 | | | D217_067_0_RHYTHM |
| 483 | B552 | Num | 3 | | | D217_068_HALF_SYSTOLIC |
| 484 | B553 | Num | 3 | | | D217_071_HALF_DIASTOLIC |
| 485 | B554 | Num | 3 | | | D217_074_HALF_HRT_RATE |
| 486 | B555 | Num | 3 | | | D217_077_HALF_N_1_P_2 |
| 487 | B556 | Num | 3 | | | D217_078_HALF_ST_INTEG |
| 488 | B557 | Num | 3 | | | D217_081_HALF_N_1_P_2 |
| 489 | B558 | Num | 3 | | | D217_082_HALF_ST_MACH |
| 490 | B559 | Num | 3 | | | D217_084_HALF_J_MAN |
| 491 | B560 | Num | 3 | | | D217_085_HALF_ST_MAN |
| 492 | B561 | Num | 3 | | | D217_086_HALF_ST_MINN |
| 493 | B562 | Num | 3 | | | D217_087_HALF_LEADPLUS |
| 494 | B563 | Num | 3 | | | D217_088_HALF_RHYTHM |
| 495 | B564 | Num | 3 | | | D217_089_1_SYSTOLIC |
| 496 | B565 | Num | 3 | | | D217_092_1_DIASTOLIC |
| 497 | B566 | Num | 3 | | | D217_095_1_HRT_RATE |
| 498 | B567 | Num | 3 | | | D217_098_1_N_1_P_2 |
| 499 | B568 | Num | 3 | | | D217_099_1_ST_INTEG |
| 500 | B569 | Num | 3 | | | D217_102_1_N_1_P_2 |
| 501 | B570 | Num | 3 | | | D217_103_1_ST_MACH |
| 502 | B571 | Num | 3 | | | D217_105_1_J_MAN |
| 503 | B572 | Num | 3 | | | D217_106_1_ST_MAN |
| 504 | B573 | Num | 3 | | | D217_107_1_ST_MINN |
| 505 | B574 | Num | 3 | | | D217_108_1_LEADPLUS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------------|
| 506 | B575 | Num | 3 | | | D217_109_1_RHYTHM |
| 507 | B576 | Num | 4 | | | D218_005_2_SYSTOLIC |
| 508 | B577 | Num | 3 | | | D218_008_2_DIASTOLIC |
| 509 | B578 | Num | 3 | | | D218_011_2_HRT_RATE |
| 510 | B579 | Num | 3 | | | D218_014_2_N_1_P_2 |
| 511 | B580 | Num | 3 | | | D218_015_2_ST_INTEG |
| 512 | B581 | Num | 3 | | | D218_018_2_N_1_P_2 |
| 513 | B582 | Num | 3 | | | D218_019_2_ST_MACH |
| 514 | B583 | Num | 3 | | | D218_021_2_J_MAN |
| 515 | B584 | Num | 3 | | | D218_022_2_ST_MAN |
| 516 | B585 | Num | 3 | | | D218_023_2_ST_MINN |
| 517 | B586 | Num | 3 | | | D218_024_2_LEADPLUS |
| 518 | B587 | Num | 3 | | | D218_025_2_RHYTHM |
| 519 | B588 | Num | 3 | | | D218_026_3_SYSTOLIC |
| 520 | B589 | Num | 3 | | | D218_029_3_DIASTOLIC |
| 521 | B590 | Num | 3 | | | D218_032_3_HRT_RATE |
| 522 | B591 | Num | 3 | | | D218_035_3_N_1_P_2 |
| 523 | B592 | Num | 3 | | | D218_036_3_ST_INTEG |
| 524 | B593 | Num | 3 | | | D218_039_3_N_1_P_2 |
| 525 | B594 | Num | 3 | | | D218_040_3_ST_MACH |
| 526 | B595 | Num | 3 | | | D218_042_3_J_MAN |
| 527 | B596 | Num | 3 | | | D218_043_3_ST_MAN |
| 528 | B597 | Num | 3 | | | D218_044_3_ST_MINN |
| 529 | B598 | Num | 3 | | | D218_045_3_LEADPLUS |
| 530 | B599 | Num | 3 | | | D218_046_3_RHYTHM |
| 531 | B600 | Num | 4 | | | D218_047_4_SYSTOLIC |
| 532 | B601 | Num | 3 | | | D218_050_4_DIASTOLIC |
| 533 | B602 | Num | 3 | | | D218_053_4_HRT_RATE |
| 534 | B603 | Num | 3 | | | D218_056_4_N_1_P_2 |
| 535 | B604 | Num | 3 | | | D218_057_4_ST_INTEG |
| 536 | B605 | Num | 3 | | | D218_060_4_N_1_P_2 |
| 537 | B606 | Num | 3 | | | D218_061_4_ST_MACH |
| 538 | B607 | Num | 3 | | | D218_063_4_J_MAN |
| 539 | B608 | Num | 3 | | | D218_064_4_ST_MAN |
| 540 | B609 | Num | 3 | | | D218_065_4_ST_MINN |
| 541 | B610 | Num | 3 | | | D218_066_4_LEADPLUS |
| 542 | B611 | Num | 3 | | | D218_067_4_RHYTHM |
| 543 | B612 | Num | 4 | | | D218_068_5_SYSTOLIC |
| 544 | B613 | Num | 3 | | | D218_071_5_DIASTOLIC |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------|
| 545 | B614 | Num | 3 | | | D218_074_5_HRT_RATE |
| 546 | B615 | Num | 3 | | | D218_077_5_N_1_P_2 |
| 547 | B616 | Num | 3 | | | D218_078_5_ST_INTEG |
| 548 | B617 | Num | 3 | | | D218_081_5_N_1_P_2 |
| 549 | B618 | Num | 3 | | | D218_082_5_ST_MACH |
| 550 | B619 | Num | 3 | | | D218_084_5_J_MAN |
| 551 | B620 | Num | 3 | | | D218_085_5_ST_MAN |
| 552 | B621 | Num | 3 | | | D218_086_5_ST_MINN |
| 553 | B622 | Num | 3 | | | D218_087_5_LEADPLUS |
| 554 | B623 | Num | 3 | | | D218_088_5_RHYTHM |
| 555 | B624 | Num | 3 | | | D218_089_DUR_OF_EXER |
| 556 | B625 | Num | 4 | | | D218_092_IMMEDI_SYSTOLIC |
| 557 | B626 | Num | 3 | | | D218_095_IMMEDI_DIASTOLIC |
| 558 | B627 | Num | 3 | | | D218_098_IMMEDI_HRT_RATE |
| 559 | B628 | Num | 3 | | | D218_101_IMMEDI_N_1_P_2 |
| 560 | B629 | Num | 3 | | | D218_102_IMMEDI_ST_INTEG |
| 561 | B630 | Num | 3 | | | D218_105_IMMEDI_N_1_P_2 |
| 562 | B631 | Num | 3 | | | D218_106_IMMEDI_ST_MACH |
| 563 | B632 | Num | 3 | | | D218_108_IMMEDI_J_MAN |
| 564 | B633 | Num | 3 | | | D218_109_IMMEDI_ST_MAN |
| 565 | B634 | Num | 3 | | | D218_110_IMMEDI_ST_MINN |
| 566 | B635 | Num | 3 | | | D218_111_IMMEDI_LEADPLUS |
| 567 | B636 | Num | 3 | | | D218_112_IMMEDI_RHYTHM |
| 568 | B637 | Num | 4 | | | D219_005_1_MIN_SYSTOLIC |
| 569 | B638 | Num | 3 | | | D219_008_1_MIN_DIASTOLIC |
| 570 | B639 | Num | 3 | | | D219_011_1_MIN_HRT_RATE |
| 571 | B640 | Num | 3 | | | D219_014_1_MIN_N_1_P_2 |
| 572 | B641 | Num | 3 | | | D219_015_1_MIN_ST_INTEG |
| 573 | B642 | Num | 3 | | | D219_018_1_MIN_N_1_P_2 |
| 574 | B643 | Num | 3 | | | D219_019_1_MIN_ST_MACH |
| 575 | B644 | Num | 3 | | | D219_021_1_MIN_J_MAN |
| 576 | B645 | Num | 3 | | | D219_022_1_MIN_ST_MAN |
| 577 | B646 | Num | 3 | | | D219_023_1_MIN_ST_MINN |
| 578 | B647 | Num | 3 | | | D219_024_1_MIN_LEADPLUS |
| 579 | B648 | Num | 3 | | | D219_025_1_MIN_RHYTHM |
| 580 | B649 | Num | 3 | | | D219_026_2_MIN_SYSTOLIC |
| 581 | B650 | Num | 3 | | | D219_029_2_MIN_DIASTOLIC |
| 582 | B651 | Num | 3 | | | D219_032_2_MIN_HRT_RATE |
| 583 | B652 | Num | 3 | | | D219_035_2_MIN_N_1_P_2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------|
| 584 | B653 | Num | 3 | | | D219_036_2_MIN_ST_INTEG |
| 585 | B654 | Num | 3 | | | D219_039_2_MIN_N_1_P_2 |
| 586 | B655 | Num | 3 | | | D219_040_2_MIN_ST_MACH |
| 587 | B656 | Num | 3 | | | D219_042_2_MIN_J_MAN |
| 588 | B657 | Num | 3 | | | D219_043_2_MIN_ST_MAN |
| 589 | B658 | Num | 3 | | | D219_044_2_MIN_ST_MINN |
| 590 | B659 | Num | 3 | | | D219_045_2_MIN_LEADPLUS |
| 591 | B660 | Num | 3 | | | D219_046_2_MIN_RHYTHM |
| 592 | B661 | Num | 3 | | | D219_047_3_MIN_SYSTOLIC |
| 593 | B662 | Num | 3 | | | D219_050_3_MIN_DIASTOLIC |
| 594 | B663 | Num | 3 | | | D219_053_3_MIN_HRT_RATE |
| 595 | B664 | Num | 3 | | | D219_056_3_MIN_N_1_P_2 |
| 596 | B665 | Num | 3 | | | D219_057_3_MIN_ST_INTEG |
| 597 | B666 | Num | 3 | | | D219_060_3_MIN_N_1_P_2 |
| 598 | B667 | Num | 3 | | | D219_061_3_MIN_ST_MACH |
| 599 | B668 | Num | 3 | | | D219_063_3_MIN_J_MAN |
| 600 | B669 | Num | 3 | | | D219_064_3_MIN_ST_MAN |
| 601 | B670 | Num | 3 | | | D219_065_3_MIN_ST_MINN |
| 602 | B671 | Num | 3 | | | D219_066_3_MIN_LEADPLUS |
| 603 | B672 | Num | 3 | | | D219_067_3_MIN_RHYTHM |
| 604 | B673 | Num | 3 | | | D219_068_4_MIN_SYSTOLIC |
| 605 | B674 | Num | 3 | | | D219_071_4_MIN_DIASTOLIC |
| 606 | B675 | Num | 3 | | | D219_074_4_MIN_HRT_RATE |
| 607 | B676 | Num | 3 | | | D219_077_4_MIN_N_1_P_2 |
| 608 | B677 | Num | 3 | | | D219_078_4_MIN_ST_INTEG |
| 609 | B678 | Num | 3 | | | D219_081_4_MIN_N_1_P_2 |
| 610 | B679 | Num | 3 | | | D219_082_4_MIN_ST_MACH |
| 611 | B680 | Num | 3 | | | D219_084_4_MIN_J_MAN |
| 612 | B681 | Num | 3 | | | D219_085_4_MIN_ST_MAN |
| 613 | B682 | Num | 3 | | | D219_086_4_MIN_ST_MINN |
| 614 | B683 | Num | 3 | | | D219_087_4_MIN_LEADPLUS |
| 615 | B684 | Num | 3 | | | D219_088_4_MIN_RHYTHM |
| 616 | B685 | Num | 3 | | | D219_089_ADD_SYSTOLIC |
| 617 | B686 | Num | 3 | | | D219_092_ADD_DIASTOLIC |
| 618 | B687 | Num | 3 | | | D219_095_ADD_HRT_RATE |
| 619 | B688 | Num | 3 | | | D219_098_ADD_N_1_P_2 |
| 620 | B689 | Num | 3 | | | D219_099_ADD_ST_INTEG |
| 621 | B690 | Num | 3 | | | D219_102_ADD_N_1_P_2 |
| 622 | B691 | Num | 3 | | | D219_103_ADD_ST_MACH |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 623 | B692 | Num | 3 | | | D219_105_ADD_J_MAN |
| 624 | B693 | Num | 3 | | | D219_106_ADD_ST_MAN |
| 625 | B694 | Num | 3 | | | D219_107_ADD_ST_MINN |
| 626 | B695 | Num | 3 | | | D219_108_ADD_LEADPLUS |
| 627 | B696 | Num | 3 | | | D219_109_ADD_RHYTHM |
| 628 | B697 | Num | 3 | | | D220_005_TGT_HRT_RT_REACH |
| 629 | B698 | Num | 3 | | | D220_006_CHEST_DISCOMFORT |
| 630 | B699 | Num | 3 | | | D220_007_PARTIC_TERM_STUDY |
| 631 | B700 | Num | 3 | | | D220_008_DYSPNEA |
| 632 | B701 | Num | 3 | | | D220_009_FATIG_WEAK |
| 633 | B702 | Num | 3 | | | D220_010_LEG_DISCOMFORT |
| 634 | B703 | Num | 3 | | | D220_011_GAIT_SPEECH_DIST |
| 635 | B704 | Num | 3 | | | D220_012_SYST_BP |
| 636 | B705 | Num | 3 | | | D220_013_BP_FALL |
| 637 | B706 | Num | 3 | | | D220_014_MON_STRIP_CHT_ST_FIND |
| 638 | B707 | Num | 3 | | | D220_015_PVCS_25PERC |
| 639 | B708 | Num | 3 | | | D220_016_PVCS_PAIRS_RUNS |
| 640 | B709 | Num | 3 | | | D220_017_R_ON_T_PVC |
| 641 | B710 | Num | 3 | | | D220_018_ECTOPIC_TACHY |
| 642 | B711 | Num | 3 | | | D220_019_OTHER_ARRHYTHMIA |
| 643 | B712 | Num | 3 | | | D220_020_CONDUC_DEF |
| 644 | B713 | Num | 3 | | | D220_021_TECH_PROB |
| 645 | B714 | Num | 3 | | | D220_022_OTHER |
| 646 | B715 | Num | 3 | | | D220_023_CHEST_PAIN |
| 647 | B716 | Num | 3 | | | D220_024_HOW_LONG_LAST |
| 648 | B717 | Num | 3 | | | D220_025_PAIN_INCL_STERNUM |
| 649 | B718 | Num | 3 | | | D220_026_PAIN_SHARP_DULL |
| 650 | B719 | Num | 3 | | | D220_027_PAIN_RADIATE |
| 651 | B720 | Num | 3 | | | D220_028_Q_WAVES |
| 652 | B721 | Num | 4 | | | D220_031_ST_SEG |
| 653 | B722 | Num | 3 | | | D220_034_VEN_CON_DEF |
| 654 | B723 | Num | 3 | | | D220_036_LFT_VEN_HYP |
| 655 | B724 | Num | 3 | | | D220_038_VEN_ARRHY |
| 656 | B725 | Num | 4 | | | D220_041_ATR_ARRHY |
| 657 | B726 | Num | 4 | | | D220_044_A_V_COND |
| 658 | B727 | Num | 4 | | | D220_047_CLIN_IMPRESS |
| 659 | B729 | Num | 3 | | | D220_050_DIFF_M_LD_EX |
| 660 | B730 | Num | 3 | | | D220_051_START_STAGE |
| 661 | B731 | Num | 3 | | | D220_052_END_STAGE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 662 | B732 | Num | 3 | | | D220_053_DIFF_M_LD_RST |
| 663 | B733 | Num | 3 | | | D220_054_REST_START |
| 664 | B734 | Num | 3 | | | D220_055_REST_END |
| 665 | B735 | Num | 8 | | | DMET-005-CALCIUM |
| 666 | B736 | Num | 8 | | | DMET-008-PHOSPHORUS |
| 667 | B739 | Num | 8 | | | DMET-017-URIC-ACID |
| 668 | B741 | Num | 8 | | | DMET-023-TOTAL-PROTEIN |
| 669 | B742 | Num | 8 | | | DMET-026-ALBUMIN |
| 670 | B743 | Num | 8 | | | DMET-029-BILIRUBIN |
| 671 | B747 | Num | 8 | | | DMET-041-AG-RATIO |
| 672 | B748 | Num | 8 | | | DMET-044-CREATINE |
| 673 | B749 | Num | 8 | | | DMET-047-BC-RATIO |
| 674 | B750 | Num | 8 | | | DMET-050-DIRECT-BILI |
| 675 | B752 | Num | 8 | | | DMET-056-MAGNESIUM |
| 676 | B753 | Num | 8 | | | DMET-059-GLOBULIN |
| 677 | B755 | Num | 8 | | | DMET-065-POTASSIUM |
| 678 | B757 | Num | 8 | | | DMET-071-GGTP |
| 679 | B761 | Num | 8 | | | DMET-083-WBC |
| 680 | B762 | Num | 8 | | | DMET-086-RBC |
| 681 | B763 | Num | 8 | | | DMET-089-HGB |
| 682 | B764 | Num | 8 | | | DMET-092-HCT |
| 683 | B766 | Num | 8 | | | DMET-098-MCH |
| 684 | B767 | Num | 8 | | | DMET-101-MCHC |
| 685 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 686 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: ex1_3d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | C5 | Num | 3 | | | HOSPITALIZATION IN INTERIM |
| 2 | C6 | Num | 3 | | | ILLNESS OR M.D. VISIT IN INTERIM |
| 3 | C7 | Num | 3 | | | NUMBER OF ASPIRINS PER WEEK |
| 4 | C8 | Num | 3 | | | CARDIAC GLYCOSIDES |
| 5 | C9 | Num | 3 | | | NITROGLYCERIN |
| 6 | C10 | Num | 3 | | | LONG ACTING NITRATES |
| 7 | C11 | Num | 3 | | | CALCIUM CHANNEL BLOCKERS |
| 8 | C12 | Num | 3 | | | BETA BLOCKERS |
| 9 | C13 | Num | 3 | | | ANTI-ARRHYTHMICS |
| 10 | C14 | Num | 3 | | | PERIPHERAL VASODILATORS |
| 11 | C15 | Num | 3 | | | ANTI-PLATELET DRUGS |
| 12 | C16 | Num | 3 | | | OTHER HYPERTENSIVE DRUGS |
| 13 | C17 | Num | 3 | | | DIURETICS |
| 14 | C18 | Num | 3 | | | OTHER CARDIAC DRUGS |
| 15 | C19 | Num | 3 | | | POTASSIUM SPARING DIURETICS |
| 16 | C20 | Num | 3 | | | RESERPINE DERIVATIVES |
| 17 | C21 | Num | 3 | | | ALDOMET |
| 18 | C22 | Num | 3 | | | CLONIDINE |
| 19 | C23 | Num | 3 | | | WYTENSIN |
| 20 | C24 | Num | 3 | | | GANGLIONIC BLOCKERS |
| 21 | C25 | Num | 3 | | | RENIN ANGIOTENSIN DRUGS |
| 22 | C26 | Num | 3 | | | ANTI CHOLESTEROL DRUGS |
| 23 | C27 | Num | 3 | | | ANTIGOUT |
| 24 | C28 | Num | 3 | | | THYROID |
| 25 | C29 | Num | 3 | | | INSULIN |
| 26 | C30 | Num | 3 | | | ORAL HYPOGLYCEMICS |
| 27 | C31 | Num | 3 | | | ESTROGEN |
| 28 | C32 | Num | 3 | | | STEROIDS |
| 29 | C33 | Num | 3 | | | NON-STEROIDAL ANTI-INFLAMMATORY (MOTRIN, |
| 30 | C34 | Num | 3 | | | ANALGESIC-NARCOTIC (DEMEROL, CODEINE, DI |
| 31 | C35 | Num | 3 | | | ANALGESIC-NON-NARCOTIC (ACETAMINOPHEN ET |
| 32 | C36 | Num | 3 | | | BRONCHODILATORS, AEROSOLS,ETC |
| 33 | C37 | Num | 3 | | | ANTIHISTAMINES |
| 34 | C38 | Num | 3 | | | ANTI-ACID MEDICATIONS |
| 35 | C39 | Num | 3 | | | ANTIULCER (TAGAMET,PROBANTHINE) |
| 36 | C40 | Num | 3 | | | ANTI-ANXIETY, SEDATIVE/HYPNOTICS ETC.(LI |
| 37 | C41 | Num | 3 | | | SLEEPING PILLS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | C42 | Num | 3 | | | ANTI-DEPRESSANTS |
| 39 | C43 | Num | 3 | | | EYEDROPS |
| 40 | C44 | Num | 3 | | | POTASSIUM SUPPLEMENT |
| 41 | C45 | Num | 3 | | | ANTIBIOTICS |
| 42 | C46 | Num | 3 | | | OTHERS (Specify below) |
| 43 | C47 | Num | 3 | | | MENSTRUAL PERIODS HAVE STOPPED |
| 44 | C48 | Num | 3 | | | AGE PERIODS STOPPED |
| 45 | C49 | Num | 3 | | | CAUSE FOR PERIODS TO STOP |
| 46 | C50 | Num | 3 | | | AGE OF HYSTERECTOMY |
| 47 | C51 | Num | 3 | | | OVARY(S) REMOVED |
| 48 | C52 | Num | 3 | | | NUMBER OF LIVE BIRTHS |
| 49 | C53 | Num | 3 | | | AGE AT TUBAL LIGATION |
| 50 | C54 | Num | 3 | | | ORAL CONTRACEPTIVES USED IN INTERIM |
| 51 | C55 | Num | 3 | | | PREMARIN USE IN INTERIM |
| 52 | C56 | Num | 3 | | | NUMBER OF PREMARIN PILLS TAKEN A MONTH |
| 53 | C57 | Num | 3 | | | URINARY DISEASE IN INTERIM |
| 54 | C58 | Num | 3 | | | KIDNEY DISEASE IN INTERIM |
| 55 | C59 | Num | 3 | | | KIDNEY STONES IN INTERIM |
| 56 | C60 | Num | 3 | | | URINARY DISEASE IN INTERIM |
| 57 | C61 | Num | 3 | | | KIDNEY DISEASE IN INTERIM |
| 58 | C62 | Num | 3 | | | KIDNEY STONES IN INTERIM |
| 59 | C63 | Num | 3 | | | PROSTATE TROUBLE IN INTERIM |
| 60 | C64 | Num | 3 | | | PROSTATE SURGERY IN INTERIM |
| 61 | C65 | Num | 3 | | | VASECTOMY IN INTERIM |
| 62 | C66 | Num | 3 | | | AGE AT VASECTOMY |
| 63 | C67 | Num | 3 | | | SMOKED CIGARETTES REGULARLY IN LAST YEAR |
| 64 | C68 | Num | 3 | | | CIGARETTES SMOKED PER DAY |
| 65 | C69 | Num | 3 | | | INHALED CIGARETTES |
| 66 | C70 | Num | 3 | | | STRENGTH OF CIGARETTE |
| 67 | C71 | Num | 3 | | | TYPE CIGARETTE |
| 68 | C72 | Num | 3 | | | FILTER CIGARETTE |
| 69 | C73 | Num | 3 | | | LENGTH OF CIGARETTE |
| 70 | C74 | Num | 3 | | | HOURS SINCE LAST CIGARETTE |
| 71 | C75 | Num | 3 | | | CIGAR SMOKER IN INTERIM |
| 72 | C76 | Num | 3 | | | PIPE SMOKER IN INTERIM |
| 73 | C77 | Num | 3 | | | CUPS OF REGULAR COFFEE A DAY |
| 74 | C78 | Num | 3 | | | CUPS OF DECAF COFFEE A DAY |
| 75 | C79 | Num | 3 | | | CUPS OF REGULAR TEA A DAY |
| 76 | C80 | Num | 3 | | | CUPS OF DECAF TEA A DAY |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | C81 | Num | 3 | | | CANS OF REGULAR COLA A DAY |
| 78 | C82 | Num | 3 | | | CANS OF DECAF COLA A DAY |
| 79 | C83 | Num | 3 | | | CANS OF BEER PER WEEK |
| 80 | C84 | Num | 3 | | | NUMBER OF DAYS PER WEEK DRINK BEER |
| 81 | C85 | Num | 3 | | | LIMIT FOR CANS OF BEER AT ONE TIME |
| 82 | C86 | Num | 3 | | | GLASSES OF WINE PER WEEK |
| 83 | C87 | Num | 3 | | | NUMBER OF DAYS PER WEEK DRINK WINE |
| 84 | C88 | Num | 3 | | | LIMIT FOR GLASSES OF WINE AT ONE TIME |
| 85 | C89 | Num | 3 | | | DRINKS WITH LIQUOR PER WEEK |
| 86 | C90 | Num | 3 | | | NUMBER OF DAYS PER WEEK DRINK LIQUOR |
| 87 | C91 | Num | 3 | | | LIMIT FOR DRINKS OF LIQUOR AT ONE TIME |
| 88 | C92 | Num | 3 | | | CHRONIC COUGH IN INTERIM |
| 89 | C93 | Num | 3 | | | WHEEZING OR ASTHMA IN INTERIM |
| 90 | C94 | Num | 3 | | | WHEEZING OF LONG DURATION |
| 91 | C95 | Num | 3 | | | SEASONAL WHEEZING |
| 92 | C96 | Num | 3 | | | WHEEZING WITH RESPIRATORY INFECTIONS |
| 93 | C97 | Num | 3 | | | PATIENT HAS DYSPNEA |
| 94 | C98 | Num | 3 | | | DYSPNEA HAS INCREASED OVER PAST TWO YEAR |
| 95 | C99 | Num | 3 | | | ORTHOPNEA IN INTERIM |
| 96 | C100 | Num | 3 | | | PAROXYSMAL NOCTURNAL DYSPNEA IN INTERIM |
| 97 | C101 | Num | 3 | | | BILATERAL ANKLE EDEMA BY HISTORY IN INTE |
| 98 | C103 | Num | 3 | | | PULMONARY DISEASE |
| 99 | C104 | Num | 3 | | | CHEST DISCOMFORT IN INTERIM |
| 100 | C105 | Num | 3 | | | CHEST DISCOMFORT WITH EXERTION |
| 101 | C106 | Num | 3 | | | CHEST DISCOMFORT AT REST |
| 102 | C109 | Num | 4 | | | USUAL DURATION OF CHEST DISCOMFORT IN MI |
| 103 | C110 | Num | 4 | | | LONGEST DURATION OF CHEST DISCOMFORT IN |
| 104 | C111 | Num | 3 | | | IS LOCATION OF CHEST PAIN |
| 105 | C112 | Num | 3 | | | RADIATION OF CHEST DISCOMF |
| 106 | C113 | Num | 4 | | | FREQUENCY PER YEAR OF CHEST DISCOMFORT |
| 107 | C114 | Num | 3 | | | TYPE OF CHEST DISCOMFORT |
| 108 | C115 | Num | 3 | | | CHEST DISCOMF RELIEF NITRO IN<15 MIN |
| 109 | C116 | Num | 3 | | | CHEST DISCOMF RELIEF REST IN <15 MIN |
| 110 | C117 | Num | 3 | | | CHEST DISCOMF RELIEF SPONTAN IN<15 MIN |
| 111 | C118 | Num | 3 | | | CHEST DISCOMF RELIEF BY OTHER IN <15 MIN |
| 112 | C122 | Num | 3 | | | HISTORY OF SUDDEN MUSCULAR WEAKNESS |
| 113 | C123 | Num | 3 | | | HISTORY OF SUDDEN SPEECH DIFFICULTY |
| 114 | C124 | Num | 3 | | | HISTORY OF SUDDEN VISUAL DEFECT |
| 115 | C125 | Num | 3 | | | HISTORY OF UNCONSCIOUSNESS IN INTERIM |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | C126 | Num | 3 | | | HISTORY OF DOUBLE VISION |
| 117 | C127 | Num | 3 | | | HISTORY OF LOSS OF VISION IN ONE EYE |
| 118 | C128 | Num | 3 | | | HISTORY OF NUMBNESS AND TINGLING |
| 119 | C129 | Num | 3 | | | NUMBNESS AND TINGLING IS POSITIONAL |
| 120 | C132 | Num | 3 | | | IS ONSET OF NEUROLOGICAL PROBLEM |
| 121 | C133 | Num | 3 | | | DURATION IN DAYS OF NEUROLOGICAL PROBLEM |
| 122 | C134 | Num | 3 | | | DURATION IN HOURS OF NEUROLOGICAL PROBLE |
| 123 | C135 | Num | 3 | | | DURATION IN MINUTES OF NEUROLOGICAL PROB |
| 124 | C136 | Num | 3 | | | CARE FOR NEUROLOGICAL PROBLEM |
| 125 | C137 | Num | 3 | | | DAYS OF CARE FOR NEUROLOGICAL PROBLEM |
| 126 | C149 | Num | 3 | | | PHLEBITIS IN LEFT LEG |
| 127 | C150 | Num | 3 | | | PHLEBITIS IN RIGHT LEG |
| 128 | C151 | Num | 3 | | | LEG ULCERS IN LEFT LEG |
| 129 | C152 | Num | 3 | | | LEG ULCERS IN RIGHT LEG |
| 130 | C153 | Num | 3 | | | TREAT FOR VARICOSE VEINS IN L LEG |
| 131 | C154 | Num | 3 | | | TREAT FOR VARICOSE VEINS IN R LEG |
| 132 | C155 | Num | 3 | | | DISCOMFORT IN LEFT CALF WHILE WALKING |
| 133 | C156 | Num | 3 | | | DISCOMFORT IN RIGHT CALF WHILE WALKING |
| 134 | C157 | Num | 3 | | | DISCOMFORT IN LOWER LEFT LEG (NOT CALF) |
| 135 | C158 | Num | 3 | | | DISCOMFORT IN LOWER RIGHT LEG (NOT CALF) |
| 136 | C159 | Num | 3 | | | LOWER LIMB DISCOMFORT WITH FIRST STEPS |
| 137 | C160 | Num | 3 | | | LOWER LIMB DISCOMFORT AFTER WALKING A WH |
| 138 | C161 | Num | 3 | | | LOWER LIMB DISCOMFORT WITH RAPID WALK OR |
| 139 | C162 | Num | 3 | | | LOWER LIMB DISCOMFORT FORCES PERSON TO S |
| 140 | C163 | Num | 3 | | | MINUTES AFTER STOP WALKING FOR LOWER LIM |
| 141 | C164 | Num | 3 | | | DAYS PER MONTH FOR LOWER LIMB DISCOMFORT |
| 142 | C165 | Num | 3 | | | ONE FOOT COLDER THAN THE OTHER |
| 143 | C167 | Num | 3 | | | CHRONIC VENOUS INSUFFICIENCY |
| 144 | C168 | Num | 3 | | | STRONG NEED TO EXCEL IN MOST THINGS |
| 145 | C169 | Num | 3 | | | BEING BOSSY OR DOMINATING |
| 146 | C170 | Num | 3 | | | USUALLY FEELING PRESSED FOR TIME |
| 147 | C171 | Num | 3 | | | BEING HARD DRIVING AND COMPETITIVE |
| 148 | C172 | Num | 3 | | | EATING TOO QUICKLY |
| 149 | C173 | Num | 3 | | | GET QUITE UPSET WHEN HAVE TO WAIT |
| 150 | C174 | Num | 3 | | | EMPLOYED MOST OF ADULT LIFE |
| 151 | C175 | Num | 3 | | | CURRENT WORK STATUS |
| 152 | C176 | Num | 3 | | | OFTEN VERY PRESSED FOR TIME |
| 153 | C177 | Num | 3 | | | WORK OFTEN STAYED WITH YOU |
| 154 | C178 | Num | 3 | | | WORK OFTEN STRETCHED YOU TO YOUR LIMITS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 155 | C179 | Num | 3 | | | WORK LEFT YOU UNCERTAIN |
| 156 | C180 | Num | 3 | | | HOMEMAKER OFTEN FELT PRESSED FOR TIME |
| 157 | C181 | Num | 3 | | | HOMEMAKER OFTEN FELT DISATISFIED |
| 158 | C182 | Num | 3 | | | HOUSE WORK OFTEN STAYED ON MIND |
| 159 | C183 | Num | 3 | | | HOUSE WORK A BIG STRAIN |
| 160 | C184 | Num | 4 | | | FIRST SYSTOLIC BLOOD PRESSURE |
| 161 | C185 | Num | 4 | | | FIRST DIASTOLIC BLOOD PRESSURE |
| 162 | C186 | Num | 3 | | | CORNEAL ARCUS |
| 163 | C187 | Num | 3 | | | XANTHELASMA |
| 164 | C188 | Num | 3 | | | XANTHOMATA |
| 165 | C189 | Num | 3 | | | EYES: ACHILLES TENDON XANTHOMATA |
| 166 | C190 | Num | 3 | | | EYES: PALMAR XANTHOMATA |
| 167 | C191 | Num | 3 | | | EYES: TUBEROUS XANTHOMATA |
| 168 | C192 | Num | 3 | | | THYROID ABNORMALITY |
| 169 | C193 | Num | 3 | | | THYROID SCAR |
| 170 | C194 | Num | 3 | | | THYROID WITH SINGLE NODULE |
| 171 | C195 | Num | 3 | | | THYROID WITH ABNORMALITY |
| 172 | C196 | Num | 3 | | | THYROID WITH DIFFUSE ENLARGEMENT |
| 173 | C197 | Num | 3 | | | THYROID WITH MULTIPLE NODULES |
| 174 | C198 | Num | 3 | | | INCREASED A-P DIAMETER OF CHEST |
| 175 | C199 | Num | 3 | | | FIXED THORAX |
| 176 | C200 | Num | 3 | | | WHEEZING ON AUSCULTATION |
| 177 | C201 | Num | 3 | | | RALES ON AUSCULTATION |
| 178 | C202 | Num | 3 | | | OTHER ABNORMAL BREATH SOUNDS ON AUSCULTA |
| 179 | C203 | Num | 3 | | | HEART ENLARGEMENT ON PHYSICAL EXAM |
| 180 | C204 | Num | 3 | | | HEART GALLOP |
| 181 | C205 | Num | 3 | | | CLICK |
| 182 | C206 | Num | 3 | | | SPLIT S2 |
| 183 | C207 | Num | 3 | | | DIM A2 |
| 184 | C208 | Num | 3 | | | OTHER ABNORMAL SOUND (SEE BELOW) |
| 185 | C209 | Num | 3 | | | SYSTOLIC MURMUR |
| 186 | C210 | Num | 3 | | | GRADE OF APEX SYSTOLIC MURMUR |
| 187 | C211 | Num | 3 | | | TYPE OF APEX SYSTOLIC MURMUR |
| 188 | C212 | Num | 3 | | | RADIATION OF APEX SYSTOLIC MURMUR |
| 189 | C213 | Num | 3 | | | APEX SYSTOLIC MURMUR - EFFECT OF VALSALV |
| 190 | C214 | Num | 3 | | | VALVE OF ORIGIN--APEX SYSTOLIC MURMUR |
| 191 | C215 | Num | 3 | | | GRADE OF LEFT STERNUM SYSTOLIC MURMUR |
| 192 | C216 | Num | 3 | | | TYPE OF LEFT STERNUM SYSTOLIC MURMUR |
| 193 | C217 | Num | 3 | | | RADIATION OF LEFT STERNUM SYSTOLIC MURMU |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 194 | C218 | Num | 3 | | | LEFT STERNUM SYSTOLIC MURMUR - EFFECT OF |
| 195 | C219 | Num | 3 | | | VALVE OF ORIGIN--LEFT STERNUM SYSTOLIC M |
| 196 | C220 | Num | 3 | | | GRADE OF BASE SYSTOLIC MURMUR |
| 197 | C221 | Num | 3 | | | TYPE OF BASE SYSTOLIC MURMUR |
| 198 | C222 | Num | 3 | | | RADIATION OF BASE SYSTOLIC MURMUR |
| 199 | C223 | Num | 3 | | | BASE SYSTOLIC MURMUR--EFFECT OF VALSALVA |
| 200 | C224 | Num | 3 | | | VALVE OF ORIGIN--BASE SYSTOLIC MURMUR |
| 201 | C225 | Num | 3 | | | DIASTOLIC MURMUR |
| 202 | C226 | Num | 3 | | | VALVE OF ORIGIN OF DIASTOLIC MURMUR |
| 203 | C227 | Num | 3 | | | NECK VEIN DISTENTION AT 45 DEGREES |
| 204 | C228 | Num | 3 | | | BREAST ABNORMALITY ON PHYSICAL EXAM |
| 205 | C229 | Num | 3 | | | LOCALIZED BREAST MASS |
| 206 | C230 | Num | 3 | | | AXILLARY NODES PRESENT |
| 207 | C231 | Num | 3 | | | PREVIOUS SURGERY ON LEFT BREAST |
| 208 | C232 | Num | 3 | | | PREVIOUS SURGERY ON RIGHT BREAST |
| 209 | C233 | Num | 3 | | | LIVER ENLARGED |
| 210 | C234 | Num | 3 | | | SURGICAL SCAR OF ABDOMEN |
| 211 | C235 | Num | 3 | | | EVIDENCE OF ABDOMINAL ANEURYSM ON EXAM |
| 212 | C236 | Num | 3 | | | ABDOMINAL BRUIT |
| 213 | C237 | Num | 3 | | | SURGICAL GALLBLADDER SCAR |
| 214 | C238 | Num | 3 | | | OTHER ABDOMINAL ABNORMALITY (SEE COMMENT |
| 215 | C239 | Num | 3 | | | STEM VARICOSITIES OF LEFT LEG |
| 216 | C240 | Num | 3 | | | STEM VARICOSITIES OF RIGHT LEG |
| 217 | C241 | Num | 3 | | | RETICULAR VARICOSITIES OF LEFT LEG |
| 218 | C242 | Num | 3 | | | RETICULAR VARICOSITIES OF RIGHT LEG |
| 219 | C243 | Num | 3 | | | SPIDER VARICOSITIES OF LEFT LEG |
| 220 | C244 | Num | 3 | | | SPIDER VARICOSITIES OF RIGHT LEG |
| 221 | C245 | Num | 3 | | | ANKLE EDEMA OF LEFT LEG |
| 222 | C246 | Num | 3 | | | ANKLE EDEMA OF RIGHT LEG |
| 223 | C247 | Num | 3 | | | LEFT FOOT COLD |
| 224 | C248 | Num | 3 | | | RIGHT FOOT COLD |
| 225 | C253 | Num | 3 | | | LEFT RADIAL PULSE |
| 226 | C254 | Num | 3 | | | RIGHT RADIAL PULSE |
| 227 | C257 | Num | 3 | | | LEFT FEMORAL PULSE |
| 228 | C258 | Num | 3 | | | RIGHT FEMORAL PULSE |
| 229 | C259 | Num | 3 | | | LEFT FEMORAL BRUIT |
| 230 | C260 | Num | 3 | | | RIGHT FEMORAL BRUIT |
| 231 | C263 | Num | 3 | | | LEFT MID-THIGH BRUIT |
| 232 | C264 | Num | 3 | | | RIGHT MID-THIGH BRUIT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 233 | C267 | Num | 3 | | | LEFT POPLITEAL BRUIT |
| 234 | C268 | Num | 3 | | | RIGHT POPLITEAL BRUIT |
| 235 | C269 | Num | 3 | | | LEFT POSTERIOR TIBIAL PULSE |
| 236 | C270 | Num | 3 | | | RIGHT POSTERIOR TIBIAL PULSE |
| 237 | C271 | Num | 3 | | | LEFT DORSALIS PEDIS PULSE |
| 238 | C272 | Num | 3 | | | RIGHT DORSALIS PEDIS PULSE |
| 239 | C273 | Num | 3 | | | FIRST EXAMINER BELIEVES ARTER PERIPH VAS |
| 240 | C274 | Num | 3 | | | 1ST EXAMNR BELIEVES STEM VARICOSE VEINS |
| 241 | C275 | Num | 3 | | | LEFT CAROTID BRUIT |
| 242 | C276 | Num | 3 | | | RIGHT CAROTID BRUIT |
| 243 | C277 | Num | 3 | | | SPEECH DISTURBANCE |
| 244 | C278 | Num | 3 | | | GAIT ABNORMALITY |
| 245 | C279 | Num | 3 | | | LOCALIZED MUSCULAR WEAKNESS |
| 246 | C280 | Num | 3 | | | VISUAL DISTURBANCE |
| 247 | C281 | Num | 3 | | | ABNORMAL REFLEXES |
| 248 | C282 | Num | 3 | | | CRANIAL NERVE ABNORMALITY |
| 249 | C283 | Num | 3 | | | CEREBELLAR SIGNS |
| 250 | C284 | Num | 3 | | | SENSORY IMPAIRMENT |
| 251 | C286 | Num | 4 | | | SECOND SYSTOLIC BLOOD PRESSURE |
| 252 | C287 | Num | 4 | | | SECOND DIASTOLIC BLOOD PRESSURE |
| 253 | C288 | Num | 3 | | | ECG PERFORMED |
| 254 | C289 | Num | 4 | | | ECG VENTRICULAR RATE PER MINUTE |
| 255 | C290 | Num | 3 | | | P-R INTERVAL (HUNDRETHS OF A SECOND) |
| 256 | C291 | Num | 3 | | | QRS INTERVAL (HUNDRETHS OF A SECOND) |
| 257 | C292 | Num | 3 | | | Q-T INTERVAL (HUNDRETHS OF A SECOND) |
| 258 | C293 | Num | 4 | | | QRS ANGLE - WITH SIGN |
| 259 | C294 | Num | 3 | | | LEFT INTRAVENTRICULAR BLOCK |
| 260 | C295 | Num | 3 | | | RIGHT INTRAVENTRICULAR BLOCK |
| 261 | C296 | Num | 3 | | | LEFT HEMIBLOCK |
| 262 | C297 | Num | 3 | | | FASCICULAR BLOCK |
| 263 | C298 | Num | 3 | | | ECG: FIRST DEGREE A-V BLOCK |
| 264 | C299 | Num | 3 | | | ECG: SECOND DEGREE A-V BLOCK |
| 265 | C300 | Num | 3 | | | A-V DISSOCIATION |
| 266 | C301 | Num | 3 | | | WPW SYNDROME |
| 267 | C302 | Num | 3 | | | ATRIAL FIBRILLATION ON ECG |
| 268 | C303 | Num | 3 | | | ATRIAL FLUTTER ON ECG |
| 269 | C304 | Num | 3 | | | RIGHT ATRIAL ENLARGEMENT |
| 270 | C305 | Num | 3 | | | ATRIAL PREMATURE BEATS ON ECG |
| 271 | C306 | Num | 3 | | | NODAL PREMATURE BEATS ON ECG |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 272 | C307 | Num | 3 | | | VENTRICULAR PREMATURE BEATS ON ECG |
| 273 | C308 | Num | 3 | | | NUMBER OF VENTRICULAR PREMATURE BEATS ON |
| 274 | C309 | Num | 3 | | | ECG: MYOCARDIAL INFARCTION--ANTERIOR |
| 275 | C310 | Num | 3 | | | MYOCARDIAL INFARCTION--INFERIOR |
| 276 | C311 | Num | 3 | | | MYOCARDIAL INFARCTION--TRUE POSTERIOR |
| 277 | C312 | Num | 3 | | | R GREATER THAN 20 MM IN STANDARD LEAD--L |
| 278 | C313 | Num | 3 | | | R OR S GREATER THAN 20 IN AV LEAD--LVH C |
| 279 | C314 | Num | 3 | | | R GREATER THAN 11 IN AV LEAD--LVH CRITER |
| 280 | C315 | Num | 3 | | | QRS DURATION BETWEEN .09 AND .11 SECONDS |
| 281 | C316 | Num | 3 | | | R GREATER THAN 25 IN PRECORDIAL LEAD--LV |
| 282 | C317 | Num | 3 | | | S GREATER THAN 25 IN PRECORDIAL LEAD--LV |
| 283 | C318 | Num | 3 | | | R OR S GREATER THAN 30 IN PRECORDIAL LEA |
| 284 | C319 | Num | 3 | | | MORRIS P--LVH CRITERIA |
| 285 | C320 | Num | 3 | | | R PLUS S GREATER THAN 35 IN PRECORDIAL L |
| 286 | C321 | Num | 3 | | | INTRINSICOID DEFLECTION GREATER THAN .05 |
| 287 | C322 | Num | 3 | | | R PLUS S GREATER THAN 25 IN PRECORDIAL L |
| 288 | C323 | Num | 3 | | | L AXIS DEVIATION LESS THAN -30 DEGREE |
| 289 | C324 | Num | 3 | | | ST DEPRESSION (STRAIN PATTERN)--LVH CRIT |
| 290 | C325 | Num | 3 | | | NON-SPECIFIC S-T SEGMENT ABNORMALITY |
| 291 | C326 | Num | 3 | | | NON-SPECIFIC T-WAVE ABNORMALITY |
| 292 | C327 | Num | 3 | | | MAXIMUM T WAVE AMPLITUDE GREATER THAN 5 |
| 293 | C328 | Num | 3 | | | U-WAVE PRESENT |
| 294 | C329 | Num | 3 | | | RIGHT VENTRICULAR HYPERTROPHY |
| 295 | C330 | Num | 3 | | | LEFT VENTRICULAR HYPERTROPHY |
| 296 | C331 | Num | 3 | | | ECG CLINICAL READING |
| 297 | C332 | Num | 3 | | | HYPERTENSION |
| 298 | C333 | Num | 3 | | | CDI: ON HYPERTENSIVE THERAPY |
| 299 | C334 | Num | 3 | | | CDI: HYPERTENSIVE HEART DISEASE |
| 300 | C335 | Num | 3 | | | CDI: HYPERTENSIVE HEART DISEASE OUTSIDE |
| 301 | C339 | Num | 3 | | | CDI: RHEUMATIC HEART DISEASE |
| 302 | C340 | Num | 3 | | | CDI: AORTIC VALVE DISEASE |
| 303 | C341 | Num | 3 | | | CDI: MITRAL VALVE DISEASE |
| 304 | C342 | Num | 3 | | | CDI: OTHER HEART DISEASE INCLUDING CONGE |
| 305 | C344 | Num | 3 | | | CDI: ARRHYTHMIA |
| 306 | C345 | Num | 3 | | | CDI: FUNCTIONAL CLASS |
| 307 | C347 | Num | 3 | | | CDI: OTHER PERIPH VASC DISEASE |
| 308 | C348 | Num | 3 | | | CDI: STEM VARICOSE VEINS |
| 309 | C349 | Num | 3 | | | CDI: PHLEBITIS - ACUTE OR CHRONIC |
| 310 | C350 | Num | 3 | | | CDI: OTHER VASCULAR DISEASE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------|
| 311 | C361 | Num | 3 | | | CDI: LEFT CAROTID BRUIT |
| 312 | C362 | Num | 3 | | | CDI: RIGHT CAROTID BRUIT |
| 313 | C364 | Num | 3 | | | CDI: GALLBLADDER DISEASE |
| 314 | C365 | Num | 3 | | | CDI: URINARY TRACT DISEASE |
| 315 | C366 | Num | 3 | | | CDI: OBESITY |
| 316 | C367 | Num | 3 | | | CDI: PROSTATE DISEASE |
| 317 | C369 | Num | 3 | | | CDI: RENAL DISEASE |
| 318 | C370 | Num | 3 | | | CDI: EMPHYSEMA |
| 319 | C371 | Num | 3 | | | CDI: CHRONIC BRONCHITIS |
| 320 | C372 | Num | 3 | | | CDI: OTHER NON CV DIAGNOSIS |
| 321 | C373 | Num | 3 | | | CDI: PNEUMONIA |
| 322 | C374 | Num | 3 | | | CDI: ASTHMA |
| 323 | C375 | Num | 3 | | | CDI: OTHER PULMONARY DISEASE |
| 324 | C376 | Num | 3 | | | CDI: GOUT |
| 325 | C377 | Num | 3 | | | CDI: DEGEN JOINT DISEASE |
| 326 | C378 | Num | 3 | | | CDI: RHEUMATOID ARTHRITIS |
| 327 | C397 | Num | 3 | | | PULMONARY DISEASE |
| 328 | C401 | Num | 3 | | | ARTER PERIPH VASCULAR DISEASE |
| 329 | C402 | Num | 3 | | | CHRONIC VENOUS INSUFFICIENCY |
| 330 | C403 | Num | 3 | | | STEM VARICOSE VEINS |
| 331 | C412 | Num | 3 | | | HOURS OF FAST |
| 332 | C414 | Num | 4 | | | BP-SYSTOLIC |
| 333 | C415 | Num | 4 | | | BP-DIASTOLIC |
| 334 | C416 | Num | 4 | | | WEIGHT IN POUNDS |
| 335 | C417 | Num | 5 | | | HEIGHT IN INCHES |
| 336 | C418 | Num | 3 | | | LEFT TRICEPS |
| 337 | C419 | Num | 3 | | | RIGHT TRICEPS |
| 338 | C420 | Num | 3 | | | LEFT SUBSCAPULAR |
| 339 | C421 | Num | 3 | | | RIGHT SUBSCAPULAR |
| 340 | C422 | Num | 3 | | | BLOOD IN URINE |
| 341 | C423 | Num | 4 | | | KETONE IN URINE |
| 342 | C424 | Num | 3 | | | GLUCOSE IN URINE |
| 343 | C425 | Num | 5 | | | ALBUMIN (DIP) |
| 344 | C426 | Num | 4 | | | PH |
| 345 | C427 | Num | 4 | | | ALBUMIN (QNT) |
| 346 | C428 | Num | 3 | | | CARBON MONOXIDE |
| 347 | C429 | Num | 4 | | | TOTAL CHOLESTEROL |
| 348 | C430 | Num | 4 | | | BOTTOM CHOLESTEROL |
| 349 | C431 | Num | 4 | | | HDL |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 350 | C432 | Num | 3 | | | HDL3 |
| 351 | C433 | Num | 4 | | | TRIGLYCERIDE |
| 352 | C434 | Num | 4 | | | GLUCOSE IN BLOOD |
| 353 | C441 | Num | 4 | | | VLDL |
| 354 | C442 | Num | 4 | | | LDL |
| 355 | C450 | Num | 3 | | | TREATMENT FOR BLOOD PRESSURE, EXAM 3 |
| 356 | C448 | Num | 4 | | | BODY MASS INDEX |
| 357 | C443 | Num | 4 | | | APO A1 |
| 358 | C444 | Num | 4 | | | APO B |
| 359 | C445 | Num | 4 | | | APO B CORRECTED |
| 360 | C446 | Num | 3 | | | LDL TYPE |
| 361 | C447 | Num | 3 | | | WLDL TYPE |
| 362 | C452 | Num | 8 | | | Total Alcohol Consumption |
| 363 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 364 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: ex1_4d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | D036 | Num | 4 | | | INSULIN UNITS/PER DAY |
| 2 | D112 | Num | 4 | | | EXPOSED TO SMOKE - HRS/WEEK AT HOME |
| 3 | D113 | Num | 4 | | | EXPOSED TO SMOKE - HRS/WEEK AT WORK |
| 4 | D114 | Num | 4 | | | EXPOSED TO SMOKE - HRS/WEEK IN CAR |
| 5 | D115 | Num | 4 | | | EXPOSED TO SMOKE - HRS/WEEK OTHER PLACES |
| 6 | D132 | Num | 4 | | | CHEST DISCOMFORT-USUAL DURATION |
| 7 | D133 | Num | 4 | | | CHEST DISCOMFORT-LONGEST DURATION |
| 8 | D136 | Num | 4 | | | CHEST DISCOMFORT-FREQUENCY |
| 9 | D146 | Num | 4 | | | PALPITATIONS- # OF EPISODES IN PAST YEAR |
| 10 | D147 | Num | 4 | | | PALPITATIONS-LONGEST EPISODE IN PAST YR |
| 11 | D149 | Num | 4 | | | FAINTED-NUMBER OF EPISODES IN PAST YEAR |
| 12 | D167 | Num | 5 | | | CVA-DURATION |
| 13 | D192 | Num | 4 | | | SYSTOLIC BP - PHYSICIAN - 1ST READING |
| 14 | D193 | Num | 4 | | | DIASTOLIC BP -PHYSICIAN - 1ST READING |
| 15 | D288 | Num | 4 | | | SYSTOLIC BP - PHYSICIAN - 2ND READING |
| 16 | D289 | Num | 4 | | | DIASTOLIC BP -PHYSICIAN - 2ND READING |
| 17 | D292 | Num | 4 | | | ECG-VENTRICULAR RATE PER MINUTE |
| 18 | D296 | Num | 4 | | | ECG-QRS ANGLE |
| 19 | D096 | Char | 8 | | | CIGARETTES-BRAND |
| 20 | D402 | Num | 4 | | | HEIGHT |
| 21 | D404 | Num | 4 | | | SKINFOLD-RIGHT TRICEPS |
| 22 | D408 | Num | 4 | | | GIRTH-BI-DELTOID |
| 23 | D409 | Num | 4 | | | GIRTH-RIGHT ARM-UPPER THIRD |
| 24 | D410 | Num | 4 | | | GIRTH-WAIST |
| 25 | D411 | Num | 4 | | | GIRTH-HIP |
| 26 | D412 | Num | 4 | | | GIRTH-THIGH |
| 27 | D413 | Num | 4 | | | SYSTOLIC BP - NURSE |
| 28 | D414 | Num | 4 | | | DIASTOLIC BP - NURSE |
| 29 | D415 | Num | 4 | | | CARBON MONOXIDE LEVEL |
| 30 | D418 | Num | 4 | | | NUMBER OF HOURS FASTING |
| 31 | D424 | Num | 4 | | | ACTIVITIES-FLIGHTS OF STAIRS EACH DAY |
| 32 | D004 | Num | 3 | | | HOSPITALIZATION OR E.R. VISIT IN INTERIM |
| 33 | D005 | Num | 3 | | | ILLNESS WITH VISIT TO DOCTOR |
| 34 | D006 | Num | 3 | | | CHECK UP IN INTERIM BY DOCTOR |
| 35 | D008 | Num | 3 | | | NUMBER OF ASPIRINS PER WEEK |
| 36 | D009 | Num | 3 | | | ANY OF CARDIOVASC/MEDICATION BELOW |
| 37 | D010 | Num | 3 | | | CARDIAC GLYCOSIDES |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | D011 | Num | 3 | | | NITROGLYCERINE |
| 39 | D012 | Num | 3 | | | LONGER ACTING NITRATES |
| 40 | D013 | Num | 3 | | | CALCIUM CHANNEL BLOCKERS |
| 41 | D014 | Num | 3 | | | BETA BLOCKERS |
| 42 | D015 | Num | 3 | | | ANTIARRHYTHMICS |
| 43 | D016 | Num | 3 | | | ANTIPLATELET |
| 44 | D017 | Num | 3 | | | ANTICOAGULANTS |
| 45 | D018 | Num | 3 | | | THIAZIDE DIURETICS |
| 46 | D019 | Num | 3 | | | LOOP DIURETICS |
| 47 | D020 | Num | 3 | | | K-SPARING DIURETICS |
| 48 | D021 | Num | 3 | | | RESERPINE DERIVATIVES |
| 49 | D022 | Num | 3 | | | METHYLDOPA |
| 50 | D023 | Num | 3 | | | CLONIDINE |
| 51 | D024 | Num | 3 | | | WYTENSIN |
| 52 | D025 | Num | 3 | | | GANGLIONIC BLOCKERS |
| 53 | D026 | Num | 3 | | | RENIN-ANGIOTENSIN BLOCKING DRUGS |
| 54 | D027 | Num | 3 | | | PERIPHERAL VASODILATORS |
| 55 | D028 | Num | 3 | | | OTHER ANTI-HYPERTENSIVES |
| 56 | D029 | Num | 3 | | | OTHER CARDIAC MEDICATION |
| 57 | D030 | Num | 3 | | | ANTI CHOLESTEROL DRUGS |
| 58 | D031 | Num | 3 | | | ANTIGOUT-URIC ACID LOWERING |
| 59 | D032 | Num | 3 | | | ANTIGOUT-(Colchicine) |
| 60 | D033 | Num | 3 | | | THYROID EXTRACT |
| 61 | D034 | Num | 3 | | | THYROXINE |
| 62 | D035 | Num | 3 | | | INSULIN |
| 63 | D037 | Num | 3 | | | ORAL HYPOGLYCEMICS |
| 64 | D038 | Num | 3 | | | ORAL ESTROGEN |
| 65 | D039 | Num | 3 | | | ORAL GLUCOCORTICOIDS |
| 66 | D040 | Num | 3 | | | NON-STEROIDAL ANTI-INFLAMMATORY AGENTS |
| 67 | D041 | Num | 3 | | | ANALGESIC-NARCOTICS |
| 68 | D042 | Num | 3 | | | ANALGESIC-NON-NARCOTICS |
| 69 | D043 | Num | 3 | | | BRONCHODILATORS, AEROSOLS, ETC. |
| 70 | D044 | Num | 3 | | | ANTI HISTAMINES |
| 71 | D045 | Num | 3 | | | ANTIULCER |
| 72 | D046 | Num | 3 | | | ANTI-ANXIETY |
| 73 | D047 | Num | 3 | | | SLEEPING PILLS |
| 74 | D048 | Num | 3 | | | ANTI-DEPRESSANTS |
| 75 | D049 | Num | 3 | | | EYEDROPS |
| 76 | D050 | Num | 3 | | | POTASSIUM SUPPLEMENTS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | D051 | Num | 3 | | | ANTIBIOTICS |
| 78 | D052 | Num | 3 | | | OTHER DRUGS |
| 79 | D053 | Num | 3 | | | PERIODS STOPPED 1YR OR MORE (FEMALE) |
| 80 | D054 | Num | 3 | | | AGE PERIODS STOPPED (FEMALE) |
| 81 | D055 | Num | 3 | | | CAUSE OF CESSATION OF MENSES (FEMALE) |
| 82 | D056 | Num | 3 | | | AGE AT HYSTERECTOMY (FEMALE) |
| 83 | D057 | Num | 3 | | | OVARY OR OVARIES REMOVED (FEMALE) |
| 84 | D058 | Num | 3 | | | NUMBER OF LIVE BIRTHS (FEMALE) |
| 85 | D059 | Num | 3 | | | AGE AT TUBAL LIGATION (FEMALE) |
| 86 | D060 | Num | 3 | | | ORAL CONTRACEPTIVES IN INTERIM (FEMALE) |
| 87 | D061 | Num | 3 | | | CONJUGATED ESTROGEN USE-IN INTERIM (FEMA |
| 88 | D062 | Num | 3 | | | PREMARIN-CONJ ESTROGEN-DOSE/DAY (FEMALE) |
| 89 | D063 | Num | 3 | | | PREMARIN-DAYS PER MONTH TAKEN (FEMALE) |
| 90 | D064 | Num | 3 | | | ESTROGEN CREAM USE IN INTERIM (FEMALE) |
| 91 | D065 | Num | 3 | | | PROGESTERONE USE IN INTERIM (FEMALE) |
| 92 | D066 | Num | 3 | | | URINARY DISEASE IN INTERIM (FEMALE) |
| 93 | D067 | Num | 3 | | | KIDNEY DISEASE IN INTERIM (FEMALE) |
| 94 | D068 | Num | 3 | | | KIDNEY STONES IN INTERIM (FEMALE) |
| 95 | D069 | Num | 3 | | | URINARY DISEASE IN INTERIM (MALE) |
| 96 | D070 | Num | 3 | | | KIDNEY DISEASE IN INTERIM (MALE) |
| 97 | D071 | Num | 3 | | | KIDNEY STONES IN INTERIM (MALE) |
| 98 | D072 | Num | 3 | | | PROSTATE TROUBLE IN INTERIM (MALE) |
| 99 | D073 | Num | 3 | | | PROSTATE SURGERY IN INTERIM (MALE) |
| 100 | D074 | Num | 3 | | | VASECTOMY IN INTERIM (MALE) |
| 101 | D075 | Num | 3 | | | AGE AT VASECTOMY (MALE) |
| 102 | D076 | Num | 3 | | | COFFEE/CAFFEINATED-CUPS/DAY |
| 103 | D077 | Num | 3 | | | COFFEE/DECAFF-CUPS/DAY |
| 104 | D078 | Num | 3 | | | TEA/CAFFEINATED-CUPS/DAY |
| 105 | D079 | Num | 3 | | | TEA/DECAFF-CUPS/DAY |
| 106 | D080 | Num | 3 | | | COLA/CAFFEINATED-12OZ CUPS/DAY |
| 107 | D081 | Num | 3 | | | COLA/DECAFF-12OZ CUPS/DAY |
| 108 | D082 | Num | 3 | | | BEER-NUMBER PER WEEK |
| 109 | D083 | Num | 3 | | | BEER-DAYS PER WEEK DRINK |
| 110 | D084 | Num | 3 | | | BEER-LIMIT AT ONE TIME |
| 111 | D085 | Num | 3 | | | WINE-NUMBER PER WEEK |
| 112 | D086 | Num | 3 | | | WINE-DAYS PER WEEK DRINK |
| 113 | D087 | Num | 3 | | | WINE-LIMIT AT ONE TIME |
| 114 | D088 | Num | 3 | | | COCKTAILS-NUMBER PER WEEK |
| 115 | D089 | Num | 3 | | | COCKTAILS-DAYS PER WEEK DRINK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 116 | D090 | Num | 3 | | | COCKTAILS-LIMIT AT ONE TIME |
| 117 | D091 | Num | 3 | | | EVER HAD THYROID SURGERY |
| 118 | D092 | Num | 3 | | | EVER HAD ANY OTHER THYROID DIS |
| 119 | D093 | Num | 3 | | | CIGARETTES-SMOKED REGULARLY IN LAST YEAR |
| 120 | D094 | Num | 3 | | | CIGARETTES/PER DAY |
| 121 | D095 | Num | 3 | | | CIGARETTES-INHALE |
| 122 | D097 | Num | 3 | | | CIGARETTES-STRENGTH |
| 123 | D098 | Num | 3 | | | CIGARETTES-TYPE |
| 124 | D099 | Num | 3 | | | CIGARETTES-FILTER |
| 125 | D100 | Num | 3 | | | CIGARETTES-LENGTH |
| 126 | D101 | Num | 3 | | | CIGARETTES-HOURS SINCE LAST CIGARETTE |
| 127 | D102 | Num | 3 | | | CIGARS-SMOKE NOW |
| 128 | D103 | Num | 3 | | | PIPES-SMOKE NOW |
| 129 | D104 | Num | 3 | | | SPOUSE SMOKE NOW |
| 130 | D105 | Num | 3 | | | SPOUSE-CIGARETTES/DAY TOTAL |
| 131 | D106 | Num | 3 | | | SPOUSE-PIPES/DAY TOTAL |
| 132 | D107 | Num | 3 | | | SPOUSE-CIGARS/DAY TOTAL |
| 133 | D108 | Num | 3 | | | SPOUSE-CIGARETTES/DAY HOME |
| 134 | D109 | Num | 3 | | | SPOUSE-PIPES/DAY HOME |
| 135 | D110 | Num | 3 | | | SPOUSE-CIGARS/DAY HOME |
| 136 | D111 | Num | 3 | | | # OTHER SMOKERS IN HOUSE |
| 137 | D116 | Num | 3 | | | CHRONIC COUGH-INTERIM |
| 138 | D117 | Num | 3 | | | WHEEZING OR ASTHMA |
| 139 | D118 | Num | 3 | | | WHEEZING-LONG DURATION |
| 140 | D119 | Num | 3 | | | WHEEZING-SEASONAL |
| 141 | D120 | Num | 3 | | | WHEEZING-WITH RESPIRATORY INFECTIONS |
| 142 | D121 | Num | 3 | | | DYSPNEA ON EXERTION |
| 143 | D122 | Num | 3 | | | DYSPNEA HAS INCREASED OVER PAST 2 YEARS |
| 144 | D123 | Num | 3 | | | ORTHOPNEA |
| 145 | D124 | Num | 3 | | | PAROXYSMAL NOCTURNAL DYSPNEA |
| 146 | D125 | Num | 3 | | | ANKLE EDEMA BILATERALLY |
| 147 | D127 | Num | 3 | | | 1ST EXAMINER-PULMONARY DISEASE |
| 148 | D128 | Num | 3 | | | CHEST DISCOMFORT-ANY SINCE LAST EXAM |
| 149 | D129 | Num | 3 | | | CHEST DISCOMFORT-EXERTION/EXCITEMENT |
| 150 | D130 | Num | 3 | | | CHEST DISCOMFORT-QUIET OR RESTING |
| 151 | D134 | Num | 3 | | | CHEST DISCOMFORT-LOCATION |
| 152 | D135 | Num | 3 | | | CHEST DISCOMFORT-RADIATION |
| 153 | D137 | Num | 3 | | | CHEST DISCOMFORT-TYPE |
| 154 | D138 | Num | 3 | | | CHEST DISCOMFORT-RELIEF W/ NITRO <15 MINS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 155 | D139 | Num | 3 | | | CHEST DISCOMFORT-RELIEF W/ REST <15 MINS |
| 156 | D140 | Num | 3 | | | CHEST DISCMFRT-RELIEF SPONTANSLY <15 MIN |
| 157 | D141 | Num | 3 | | | CHEST DISCMFRT-RELIEF OTH. CAUSE <15 MIN |
| 158 | D145 | Num | 3 | | | PALPITATIONS IN PAST YEAR |
| 159 | D148 | Num | 3 | | | FAINTED IN PAST YEAR |
| 160 | D150 | Num | 3 | | | FINGERTIPS/TOES-UNUSUAL SENSITIVE-COLD |
| 161 | D151 | Num | 3 | | | FINGERTIPS/TOES-UNUSUAL COLOR CHANGE |
| 162 | D152 | Num | 3 | | | FINGERTIPS/TOES-COLOR-WHITE |
| 163 | D153 | Num | 3 | | | FINGERTIPS/TOES-COLOR-BLUE |
| 164 | D154 | Num | 3 | | | FINGERTIPS/TOES-COLOR-RED |
| 165 | D155 | Num | 3 | | | FINGERTIPS/TOES-SEEN DOCTOR |
| 166 | D156 | Num | 3 | | | FINGERTIPS/TOES-USE OF VIBRATING TOOLS |
| 167 | D157 | Num | 3 | | | CVA-SUDDEN MUSCULAR WEAKNESS |
| 168 | D158 | Num | 3 | | | CVA-SUDDEN SPEECH DIFFICULTY |
| 169 | D159 | Num | 3 | | | CVA-SUDDEN VISUAL DEFECT |
| 170 | D160 | Num | 3 | | | CVA-UNCONSCIOUSNESS |
| 171 | D161 | Num | 3 | | | CVA-DOUBLE VISION |
| 172 | D162 | Num | 3 | | | CVA-LOSS OF VISION IN ONE EYE |
| 173 | D163 | Num | 3 | | | CVA-NUMBNESS/TINGLING |
| 174 | D164 | Num | 3 | | | CVA-NUMBNESS/TINGLING POSITIONAL |
| 175 | D166 | Num | 3 | | | CVA-ONSET TIME |
| 176 | D168 | Num | 3 | | | CVA-HOSPITALIZED OR SAW M.D. |
| 177 | D169 | Num | 3 | | | CVA-# OF DAYS STAYED |
| 178 | D173 | Num | 3 | | | PHLEBITIS-LEFT-INTERIM |
| 179 | D174 | Num | 3 | | | PHLEBITIS-RIGHT-INTERIM |
| 180 | D175 | Num | 3 | | | LEG ULCERS-LEFT |
| 181 | D176 | Num | 3 | | | LEG ULCERS-RIGHT |
| 182 | D177 | Num | 3 | | | VARICOSE VEINS-LEFT-TREATMENT |
| 183 | D178 | Num | 3 | | | VARICOSE VEINS-RIGHT-TREATMENT |
| 184 | D179 | Num | 3 | | | LEFT CALF DISCOMFORT WHILE WALKING |
| 185 | D180 | Num | 3 | | | RIGHT CALF DISCOMFORT WHILE WALKING |
| 186 | D181 | Num | 3 | | | LEFT LOWER EXTR DISCOMFORT-WALKING |
| 187 | D182 | Num | 3 | | | RIGHT LOWER EXTR DISCOMFORT-WALKING |
| 188 | D183 | Num | 3 | | | LOWER LIMB DISCMFT-OCCURS W/ 1ST STEPS |
| 189 | D184 | Num | 3 | | | LOWER LIMB DISC-OCCURS AFTER WALK WHILE |
| 190 | D185 | Num | 3 | | | LOWER LIMB DISC-RELATD TO RAPID OR STEEP |
| 191 | D186 | Num | 3 | | | LOWER LIMB DISC-FORCED TO STOP WALKING |
| 192 | D187 | Num | 3 | | | LOWER LIMB DISC-MIN/RELIEVED BY STOPPING |
| 193 | D188 | Num | 3 | | | LOWER LIMB DISCOMFORT - DAYS/MONTH |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------------------------|
| 194 | D189 | Num | 3 | | | ONE FOOT COLDER THAN OTHER |
| 195 | D191 | Num | 3 | | | FIRST EXAMR-VENOUS INSUFFICIENCY |
| 196 | D194 | Num | 3 | | | CORNEAL ARCUS |
| 197 | D195 | Num | 3 | | | XANTHELASMA |
| 198 | D196 | Num | 3 | | | XANTHOMATA |
| 199 | D197 | Num | 3 | | | XANTHOMATA-ACHILLES TENDON |
| 200 | D198 | Num | 3 | | | XANTHOMATA-PALMAR |
| 201 | D199 | Num | 3 | | | XANTHOMATA-TUBEROUS |
| 202 | D200 | Num | 3 | | | THYROID-ABNORMALITY |
| 203 | D201 | Num | 3 | | | THYROID-SCAR |
| 204 | D202 | Num | 3 | | | THYROID-DIFFUSE ENLARGEMENT |
| 205 | D203 | Num | 3 | | | THYROID-SINGLE NODULE |
| 206 | D204 | Num | 3 | | | THYROID-MULTIPLE NODULES |
| 207 | D205 | Num | 3 | | | THYROID-OTHER ABNORMALITY |
| 208 | D206 | Num | 3 | | | INCREASED A-P DIAMETER |
| 209 | D207 | Num | 3 | | | FIXED THORAX |
| 210 | D208 | Num | 3 | | | WHEEZING ON AUSCULTATION |
| 211 | D209 | Num | 3 | | | RALES |
| 212 | D210 | Num | 3 | | | OTHER ABNORMAL BREATH SOUNDS |
| 213 | D211 | Num | 3 | | | HEART-ENLARGEMENT |
| 214 | D212 | Num | 3 | | | HEART-GALLOP |
| 215 | D213 | Num | 3 | | | HEART-ABN SOUNDS-CLICK |
| 216 | D214 | Num | 3 | | | HEART-ABN SOUNDS-SPLIT S2 |
| 217 | D215 | Num | 3 | | | HEART-ABN SOUNDS-DIM A2 |
| 218 | D216 | Num | 3 | | | HEART-ABN SOUNDS-OTHER |
| 219 | D217 | Num | 3 | | | SYSTOLIC MURMURS |
| 220 | D218 | Num | 3 | | | APEX-GRADE |
| 221 | D219 | Num | 3 | | | APEX-TYPE |
| 222 | D220 | Num | 3 | | | APEX-RADIATION |
| 223 | D221 | Num | 3 | | | APEX-VALSALVA |
| 224 | D222 | Num | 3 | | | APEX-ORIGIN |
| 225 | D223 | Num | 3 | | | LEFT STERNUM-GRADE |
| 226 | D224 | Num | 3 | | | LEFT STERNUM-TYPE |
| 227 | D225 | Num | 3 | | | LEFT STERNUM-RADIATION |
| 228 | D226 | Num | 3 | | | LEFT STERNUM-VALSALVA |
| 229 | D227 | Num | 3 | | | LEFT STERNUM-ORIGIN |
| 230 | D228 | Num | 3 | | | BASE-GRADE |
| 231 | D229 | Num | 3 | | | BASE-TYPE |
| 232 | D230 | Num | 3 | | | BASE-RADIATION |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 233 | D231 | Num | 3 | | | BASE-VALSALVA |
| 234 | D232 | Num | 3 | | | BASE-ORIGIN |
| 235 | D233 | Num | 3 | | | DIASTOLIC MURMUR |
| 236 | D234 | Num | 3 | | | DIASTOLIC MURMURS-VALVE OF ORIGIN |
| 237 | D235 | Num | 3 | | | NECK VEIN DISTENTION AT 45 DEGREES |
| 238 | D236 | Num | 3 | | | BREAST-ABNORMALITY |
| 239 | D237 | Num | 3 | | | BREAST-LOCALIZED MASS |
| 240 | D238 | Num | 3 | | | BREAST-AXILLARY NODES |
| 241 | D239 | Num | 3 | | | BREAST-SURGERY-LEFT |
| 242 | D240 | Num | 3 | | | BREAST-SURGERY-RIGHT |
| 243 | D241 | Num | 3 | | | ABDOMEN-LIVER ENLARGED |
| 244 | D242 | Num | 3 | | | ABDOMEN-SURGICAL SCAR |
| 245 | D243 | Num | 3 | | | ABDOMEN- ABDOMINAL ANEURYSM |
| 246 | D244 | Num | 3 | | | ABDOMEN-BRUIT |
| 247 | D245 | Num | 3 | | | ABDOMEN-SURGICAL GALLBLADDER SCAR |
| 248 | D246 | Num | 3 | | | ABDOMEN-OTHER ABNORMALITY |
| 249 | D247 | Num | 3 | | | VARICOSITIES-LEFT-STEM |
| 250 | D248 | Num | 3 | | | VARICOSITIES-RIGHT-STEM |
| 251 | D249 | Num | 3 | | | VARICOSITIES-LEFT-RETICULAR |
| 252 | D250 | Num | 3 | | | VARICOSITIES-RIGHT-RETICULAR |
| 253 | D251 | Num | 3 | | | VARICOSITIES-LEFT-SPIDER |
| 254 | D252 | Num | 3 | | | VARICOSITIES-RIGHT-SPIDER |
| 255 | D253 | Num | 3 | | | ANKLE EDEMA-LEFT |
| 256 | D254 | Num | 3 | | | ANKLE EDEMA-RIGHT |
| 257 | D255 | Num | 3 | | | FOOT IS COLD-LEFT |
| 258 | D256 | Num | 3 | | | FOOT IS COLD-RIGHT |
| 259 | D261 | Num | 3 | | | RADIAL PULSE-LEFT |
| 260 | D262 | Num | 3 | | | RADIAL PULSE-RIGHT |
| 261 | D263 | Num | 3 | | | FEMORAL PULSE-LEFT |
| 262 | D264 | Num | 3 | | | FEMORAL PULSE-RIGHT |
| 263 | D265 | Num | 3 | | | FEMORAL BRUIT-LEFT |
| 264 | D266 | Num | 3 | | | FEMORAL BRUIT-RIGHT |
| 265 | D267 | Num | 3 | | | MID-THIGH BRUIT-LEFT |
| 266 | D268 | Num | 3 | | | MID-THIGH BRUIT-RIGHT |
| 267 | D269 | Num | 3 | | | POPLITEAL BRUIT-LEFT |
| 268 | D270 | Num | 3 | | | POPLITEAL BRUIT-RIGHT |
| 269 | D271 | Num | 3 | | | POST TIBIAL PULSE-LEFT |
| 270 | D272 | Num | 3 | | | POST TIBIAL PULSE-RIGHT |
| 271 | D273 | Num | 3 | | | DORSALIS PEDIS PULSE-LEFT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 272 | D274 | Num | 3 | | | DORSALIS PEDIS PULSE-RIGHT |
| 273 | D275 | Num | 3 | | | FIRST EXAMINER OPN-ART PERIPH VASC DIS |
| 274 | D276 | Num | 3 | | | FIRST EXAMINER OPN-STEM VARICOSE VEINS |
| 275 | D277 | Num | 3 | | | CAROTID BRUIT-LEFT |
| 276 | D278 | Num | 3 | | | CAROTID BRUIT-RIGHT |
| 277 | D279 | Num | 3 | | | SPEECH DISTURBANCE |
| 278 | D280 | Num | 3 | | | DISTURBANCE IN GAIT |
| 279 | D281 | Num | 3 | | | LOCALIZED MUSCLE WEAKNESS |
| 280 | D282 | Num | 3 | | | VISUAL DISTURBANCE |
| 281 | D283 | Num | 3 | | | ABNORMAL REFLEXES |
| 282 | D284 | Num | 3 | | | CRANIAL NERVE ABNORMALITY |
| 283 | D285 | Num | 3 | | | CEREBELLAR SIGNS |
| 284 | D286 | Num | 3 | | | SENSORY IMPAIRMENT |
| 285 | D290 | Num | 3 | | | ECG DONE |
| 286 | D291 | Num | 3 | | | PACEMAKER |
| 287 | D293 | Num | 3 | | | ECG-P-R INTERVAL |
| 288 | D294 | Num | 3 | | | ECG-QRS INTERVAL |
| 289 | D295 | Num | 3 | | | ECG-Q-T INTERVAL |
| 290 | D297 | Num | 3 | | | ECG-IV BLOCK-LEFT |
| 291 | D298 | Num | 3 | | | ECG-IV BLOCK-RIGHT |
| 292 | D299 | Num | 3 | | | ECG-IV BLOCK-INDETERMINATE |
| 293 | D300 | Num | 3 | | | ECG-HEMIBLOCK |
| 294 | D301 | Num | 3 | | | ECG-FASCICULAR BLOCK |
| 295 | D302 | Num | 3 | | | ECG-A-V BLOCK-1ST DEGREE |
| 296 | D303 | Num | 3 | | | ECG-A-V BLOCK-2ND DEGREE |
| 297 | D304 | Num | 3 | | | ECG-A-V DISSOCIATION |
| 298 | D305 | Num | 3 | | | ECG-WPW SYNDROME |
| 299 | D306 | Num | 3 | | | ECG-ATRIAL FIBRILLATION |
| 300 | D307 | Num | 3 | | | ECG- ATRIAL FLUTTER |
| 301 | D308 | Num | 3 | | | ECG-RT ATRIAL ENLG |
| 302 | D309 | Num | 3 | | | ECG-ATRIAL PREMATURE BEATS |
| 303 | D310 | Num | 3 | | | ECG-NODAL PREMATURE BEATS |
| 304 | D311 | Num | 3 | | | ECG-VENTRICULAR PREMATURE BEATS |
| 305 | D312 | Num | 3 | | | ECG- # OF VENTRICULAR PREMATURE BEATS |
| 306 | D313 | Num | 3 | | | ECG-MI-ANTERIOR |
| 307 | D314 | Num | 3 | | | ECG-MI-INFERIOR |
| 308 | D315 | Num | 3 | | | ECG-MI-TRUE POSTERIOR |
| 309 | D316 | Num | 3 | | | ECG-R>20 MM STD LEAD |
| 310 | D317 | Num | 3 | | | ECG-R>11 MM AV LEAD |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 311 | D318 | Num | 3 | | | ECG-R>=25 MM PRECOR LEADS |
| 312 | D319 | Num | 3 | | | ECG-R OR S>=30 |
| 313 | D320 | Num | 3 | | | ECG-R+S >=35 MM PRECOR LEADS |
| 314 | D321 | Num | 3 | | | ECG-R+S >=25 MM STD LEADS |
| 315 | D322 | Num | 3 | | | ECG-ST DEPRESSION |
| 316 | D323 | Num | 3 | | | ECG-R OR S>=20 MM IN AV LEAD |
| 317 | D324 | Num | 3 | | | ECG-QRS DUR >=.09,<=.11 |
| 318 | D325 | Num | 3 | | | ECG-S >=25 MM IN PRECOR LEAD |
| 319 | D326 | Num | 3 | | | ECG-MORRIS P |
| 320 | D327 | Num | 3 | | | ECG-INTRINS >=.05 SEC |
| 321 | D328 | Num | 3 | | | ECG-LAD <= -30 DEGREES |
| 322 | D329 | Num | 3 | | | ECG-NON-SPECIFIC S-T SEGMENT ABNORMALITY |
| 323 | D330 | Num | 3 | | | ECG-NON-SPECIFIC T-WAVE ABNORMALITY |
| 324 | D331 | Num | 3 | | | ECG-MAX T-WAVE AMPLITUDE < -5 MM |
| 325 | D332 | Num | 3 | | | ECG-U-WAVE PRESENT |
| 326 | D333 | Num | 3 | | | ECG-RIGHT VENTRICULAR HYPERTROPHY |
| 327 | D334 | Num | 3 | | | ECG-LEFT VENTRICULAR HYPERTROPHY |
| 328 | D335 | Num | 3 | | | ECG-CLINICAL READING |
| 329 | D339 | Num | 3 | | | CDI-RHEUMATIC HEART DISEASE |
| 330 | D340 | Num | 3 | | | CDI-AORITC VALVE DISEASE |
| 331 | D341 | Num | 3 | | | CDI-MITRAL VALVE DISEASE |
| 332 | D342 | Num | 3 | | | CDI-OTHER HEART DIS. (INCL. CONGENITAL) |
| 333 | D344 | Num | 3 | | | CDI-ARRHYTHMIA |
| 334 | D345 | Num | 3 | | | CDI-FUNCTIONAL CLASS |
| 335 | D347 | Num | 3 | | | CDI-OTHER PERIPH VASC DISEASE |
| 336 | D348 | Num | 3 | | | CDI-STEM VARICOSE VEINS |
| 337 | D349 | Num | 3 | | | CDI-PHLEBITIS |
| 338 | D350 | Num | 3 | | | CDI-OTHER VASCULAR DIAGNOSIS |
| 339 | D354 | Num | 3 | | | CDI-URINARY TRACT DISEASE |
| 340 | D355 | Num | 3 | | | CDI-PROSTATE DISEASE |
| 341 | D356 | Num | 3 | | | CDI-RENAL DISEASE |
| 342 | D357 | Num | 3 | | | CDI-EMPHYSEMA |
| 343 | D358 | Num | 3 | | | CDI-CHRONIC BRONCHITIS |
| 344 | D359 | Num | 3 | | | CDI-PNEUMONIA |
| 345 | D360 | Num | 3 | | | CDI-ASTHMA |
| 346 | D361 | Num | 3 | | | CDI-OTHER PULMONARY DISEASE |
| 347 | D362 | Num | 3 | | | CDI-GOUT |
| 348 | D363 | Num | 3 | | | CDI-DEGEN JOINT DISEASE |
| 349 | D364 | Num | 3 | | | CDI-RHEUMATOID ARTHRITIS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 350 | D365 | Num | 3 | | | CDI-GALLBLADDER DISEASE |
| 351 | D367 | Num | 3 | | | CDI-OTHER NON CV DIAGNOSIS |
| 352 | D385 | Num | 3 | | | 2ND EXAMINER-PULMONARY DISEASE |
| 353 | D390 | Num | 3 | | | 2ND EXAMINER-ARTER.PERIPH.VASC.DISEASE |
| 354 | D391 | Num | 3 | | | 2ND EXAMINER-CHRONIC VEINOUS INSUFFNCY |
| 355 | D392 | Num | 3 | | | 2ND EXAMINER-STEM VARICOSE VEINS |
| 356 | D399 | Num | 3 | | | MARITAL STATUS |
| 357 | D401 | Num | 3 | | | WEIGHT |
| 358 | D403 | Num | 3 | | | SKINFOLD-LEFT TRICEPS |
| 359 | D407 | Num | 3 | | | SKINFOLD-ABDOMEN |
| 360 | D419 | Num | 3 | | | URINALYSIS-BLOOD |
| 361 | D420 | Num | 3 | | | URINALYSIS-KETONES |
| 362 | D421 | Num | 3 | | | URINALYSIS-GLUCOSE |
| 363 | D422 | Num | 3 | | | URINALYSIS-ALBUMIN |
| 364 | D423 | Num | 3 | | | URINALYSIS-PH |
| 365 | D425 | Num | 3 | | | ACTIVITIES-CITY BLOCKS EACH DAY |
| 366 | D426 | Num | 3 | | | ACTIVITIES-HOURS SLEEP/DAY |
| 367 | D427 | Num | 3 | | | ACTIVITIES-HOURS SEDENTARY ACTIVITY/DAY |
| 368 | D428 | Num | 3 | | | ACTIVITIES-HOURS SLIGHT ACTIVITY / DAY |
| 369 | D429 | Num | 3 | | | ACTIVITIES-HOURS MODERATE ACTIVITY / DAY |
| 370 | D430 | Num | 3 | | | ACTIVITIES-HOURS HEAVY ACTIVITY / DAY |
| 371 | D431 | Num | 3 | | | FALLEN IN PAST YEAR |
| 372 | D432 | Num | 3 | | | NUMBER OF TIMES FALLEN IN PAST YEAR |
| 373 | D433 | Num | 3 | | | HAVE BROKEN BONES SINCE AGE 30 |
| 374 | THERAPY | Num | 8 | | | ON HYPERTENSIVE THERAPY |
| 375 | D443 | Num | 8 | | | BODY MASS INDEX |
| 376 | D445 | Num | 8 | | | TREATMENT FOR BLOOD PRESSURE |
| 377 | D448 | Num | 8 | | | TOTAL CHOLESTEROL |
| 378 | D449 | Num | 8 | | | HDL |
| 379 | D450 | Num | 8 | | | HDL3 |
| 380 | D451 | Num | 8 | | | TRIGLYCERIDE |
| 381 | D452 | Num | 8 | | | GLUCOSE |
| 382 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 383 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: ex1_5d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | E280A | Char | 20 | | | NAME OF ORAL CONTRACEPTIVE LAST USED |
| 2 | IDTYPE | Num | 3 | 4. | 4. | IDTYPE |
| 3 | E059 | Num | 3 | | | DOES ANYONE LIVE WITH YOU ? |
| 4 | E060 | Num | 3 | | | LIVING WITH YOU-SPOUSE |
| 5 | E061 | Num | 3 | | | LIVING WITH YOU-SIGNIFICANT OTHER |
| 6 | E062 | Num | 3 | | | LIVING WITH YOU-CHILDREN |
| 7 | E063 | Num | 3 | | | LIVING WITH YOU-FRIENDS |
| 8 | E064 | Num | 3 | | | LIVING WITH YOU-RELATIVES |
| 9 | E065 | Num | 3 | | | YOUR HEALTH NOW IN GENERAL |
| 10 | E066 | Num | 3 | | | COMPARE OF HEALTH W/ PEOPLE OWN AGE |
| 11 | E067 | Num | 3 | | | EMPLOYED NOW ? |
| 12 | E068 | Num | 4 | | | # OF DAYS SICK IN THE PAST 6 MONTHS |
| 13 | E069 | Num | 3 | | | FUNCTNL PERF (ADL)-DRESSING |
| 14 | E070 | Num | 3 | | | FUNCTNL PERF (ADL)-BATHING |
| 15 | E071 | Num | 3 | | | FUNCTNL PERF (ADL)-EATING |
| 16 | E072 | Num | 3 | | | FUNCTNL PERF (ADL)-TRANFERRING (CHAIR) |
| 17 | E073 | Num | 3 | | | FUNCTNL PERF (ADL)-TOILETING ACTIVITES |
| 18 | E074 | Num | 3 | | | FUNCTNL PERF (ADL)-CONTINENCE |
| 19 | E075 | Num | 3 | | | FUNCTNL PERF (ADL)-WALKING LEVEL SURFACE |
| 20 | E076 | Num | 3 | | | FUNCTNL PERF (ADL)-UP/DWN 1 FLGHT STAIRS |
| 21 | E077 | Num | 3 | | | FUNCTNL PERF (ADL)-DIALING PHONE |
| 22 | E078 | Num | 3 | | | FUNCTNL PERF (ADL)-TAKING OWN MEDICATION |
| 23 | E079 | Num | 3 | | | ACTIVITIES-ABLE HEAVY WORK W/NO HELP |
| 24 | E080 | Num | 3 | | | ACTIVITIES-WALK UP/DWN 1 FLIGHT NO HELP |
| 25 | E081 | Num | 3 | | | ACTIVITIES-ABLE WALK 1/2 MILE W/NO HELP |
| 26 | E082 | Num | 3 | | | ACTIVITIES-DO YOU DRIVE NOW? |
| 27 | E083 | Num | 3 | | | ACTIVITIES-REASON FOR NOT DRIVING NOW |
| 28 | E084 | Num | 3 | | | ACTIVITIES-PULLING/PUSHING LARGE OBJECTS |
| 29 | E085 | Num | 3 | | | ACTIVITIES-STOOPING/CROUCHING/KNEELING |
| 30 | E086 | Num | 3 | | | ACTIVITIES-REACHING ARMS BELOW SHOULDER |
| 31 | E087 | Num | 3 | | | ACTIVITIES-REACHING ARMS ABOVE SHOULDER |
| 32 | E088 | Num | 3 | | | ACTIVITIES-WRITING,HANDLING SMALL OBJECT |
| 33 | E089 | Num | 3 | | | ACTIVITIES-STANDING FOR 15 MINUTES |
| 34 | E090 | Num | 3 | | | ACTIVITIES-SITTING FOR 1 HOUR |
| 35 | E091 | Num | 3 | | | ACTIVITIES-LIFTING/CARRYING UNDER 10 LBS |
| 36 | E092 | Num | 3 | | | ACTIVITIES-LIFTING/CARRYING OVER 10 LBS |
| 37 | E093 | Num | 3 | | | IN PAST YEAR SLIPPED/FELL & HIT GROUND? |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 38 | E094 | Num | 3 | | | IF FELL IN PAST YEAR, HOW MANY TIMES? |
| 39 | E095 | Num | 3 | | | BROKEN ANY BONES SINCE LAST VISIT? |
| 40 | E017 | Num | 3 | | | MMSE - EXAMINERS ASSESSMENT |
| 41 | E214 | Num | 3 | | | HOSPITALIZATION/E.R. VISIT IN INTERIM |
| 42 | E215 | Num | 3 | | | ILLNESS WITH VISIT TO DOCTOR |
| 43 | E216 | Num | 3 | | | CHECK UP IN INTERIM BY DOCTOR |
| 44 | E218 | Num | 3 | | | NUMBER OF ASPIRINS PER TIME INTERVAL |
| 45 | E219 | Num | 3 | | | TIME INTERVAL FOR ASPIRIN TAKEN |
| 46 | E220 | Num | 3 | | | TAKING ANY CARDIOVASCULAR MEDS BELOW? |
| 47 | E221 | Num | 3 | | | RECEIVING MEDS FOR RX OF HYPERTENSION |
| 48 | E222 | Num | 3 | | | CARDIAC GLYCOSIDES |
| 49 | E223 | Num | 3 | | | NITROGLYCERINE |
| 50 | E224 | Num | 3 | | | LONGER ACTING NITRATES |
| 51 | E225 | Num | 3 | | | CALCIUM CHANNEL BLOCKERS |
| 52 | E226 | Num | 3 | | | BETA BLOCKERS |
| 53 | E227 | Num | 3 | | | BETA BLOCKERS GROUP |
| 54 | E228 | Num | 3 | | | BETA BLOCKERS DOSE |
| 55 | E229 | Num | 3 | | | LOOP DIURETICS |
| 56 | E230 | Num | 3 | | | THIAZIDE/K-SPARING DIURETICS |
| 57 | E231 | Num | 3 | | | THIAZIDE DIURETICS |
| 58 | E232 | Num | 3 | | | K-SPARING DIURETICS |
| 59 | E233 | Num | 3 | | | POTASSIUM SUPPLEMENTS |
| 60 | E234 | Num | 3 | | | RESERPINE DERIVATIVES |
| 61 | E235 | Num | 3 | | | METHYLDOPA |
| 62 | E236 | Num | 3 | | | ALPHA-1 AGONIST |
| 63 | E237 | Num | 3 | | | ALPHA-2 BLOCKERS |
| 64 | E238 | Num | 3 | | | RENIN-ANGIOTENSIN BLOCKING DRUGS |
| 65 | E239 | Num | 3 | | | PERIPHERAL VASODILATORS |
| 66 | E240 | Num | 3 | | | OTHER ANTI-HYPERTENSIVES |
| 67 | E241 | Num | 3 | | | ANTIARRHYTHMICS |
| 68 | E242 | Num | 3 | | | ANTIPLATELET |
| 69 | E243 | Num | 3 | | | ANITCOAGULANTS |
| 70 | E244 | Num | 3 | | | OTHER CARDIAC MEDICATION |
| 71 | E245 | Num | 3 | | | ANTI CHOLESTEROL DRUGS-RESINS |
| 72 | E246 | Num | 3 | | | ANTI CHOLESTEROL DRUGS-NIACIN |
| 73 | E247 | Num | 3 | | | ANTI CHOLESTEROL DRUGS-FIBRATES |
| 74 | E248 | Num | 3 | | | ANTI CHOLESTEROL DRUGS-STATINS |
| 75 | E249 | Num | 3 | | | ANTI CHOLESTEROL DRUGS-OTHER |
| 76 | E250 | Num | 3 | | | ANTIGOUT--URIC ACID LOWERING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 77 | E251 | Num | 3 | | | ANTIGOUT-COLCHICINE |
| 78 | E252 | Num | 3 | | | THYROID EXTRACT |
| 79 | E253 | Num | 3 | | | THYROXINE |
| 80 | E254 | Num | 3 | | | INSULIN |
| 81 | E255 | Num | 3 | | | INSULIN/TOTAL UNITS PER DAY |
| 82 | E256 | Num | 3 | | | ORAL HYPOGLYCEMICS |
| 83 | E257 | Num | 3 | | | ORAL/PATCH ESTROGEN |
| 84 | E258 | Num | 3 | | | ORAL GLUCOCORTICIDS |
| 85 | E259 | Num | 3 | | | NON-STEROIDAL ANTI-INFLAMMATORY AGENTS |
| 86 | E260 | Num | 3 | | | ANALGESIC-NARCOTICS |
| 87 | E261 | Num | 3 | | | ANALGESIC-NON-NARCOTICS |
| 88 | E262 | Num | 3 | | | BRONCHODILATORS,AEROSOLS |
| 89 | E263 | Num | 3 | | | ANTI-HISTAMINES |
| 90 | E264 | Num | 3 | | | ANTIULCER |
| 91 | E265 | Num | 3 | | | ANTI-ANXIETY,SEDATIVE/HYPNOTICS ETC. |
| 92 | E266 | Num | 3 | | | SLEEPING PILLS |
| 93 | E267 | Num | 3 | | | ANTI-DEPRESSANTS |
| 94 | E268 | Num | 3 | | | EYEDROPS |
| 95 | E269 | Num | 3 | | | ANTIBIOTICS |
| 96 | E270 | Num | 3 | | | ANTI-PARKINSONS DRUGS |
| 97 | E271 | Num | 3 | | | ANTICONVULSANTS |
| 98 | E272 | Num | 3 | | | MEDICATIONS - OTHERS |
| 99 | E273 | Num | 3 | | | PERIODS STOPPED 1 YEAR OR MORE - FEMALE |
| 100 | E274 | Num | 3 | | | AGE WHEN PERIODS STOPPED - FEMALE |
| 101 | E275 | Num | 3 | | | CAUSE OF CESSATION OF MENSES - FEMALE |
| 102 | E276 | Num | 3 | | | AGE AT HYSTERECTOMY - FEMALE |
| 103 | E277 | Num | 3 | | | OVARY OR OVARIES REMOVED - FEMALE |
| 104 | E278 | Num | 3 | | | NUMBER OF LIVE BIRTHS - FEMALE |
| 105 | E279 | Num | 3 | | | AGE AT TUBAL LIGATION - FEMALE |
| 106 | E280 | Num | 3 | | | ORAL CONTRACEPTIVES IN INTERIM - FEMALE |
| 107 | E281 | Num | 3 | | | CONJUGATED ESTROGEN USE IN INTERIM |
| 108 | E282 | Num | 3 | | | ORAL DOSE/DAY OF PREMARIN - FEMALE |
| 109 | E283 | Num | 3 | | | PATCH DOSE/DAY OF ESTROGEN - FEMALE |
| 110 | E284 | Num | 3 | | | # DAYS/MONTH TAKING PREMARIN - FEMALE |
| 111 | E285 | Num | 3 | | | ESTROGEN CREAM USE IN INTERIM - FEMALE |
| 112 | E286 | Num | 3 | | | PROGESTERONE USE IN INTERIM - FEMALE |
| 113 | E287 | Num | 3 | | | URINARY DISEASE IN INTERIM - FEMALE |
| 114 | E288 | Num | 3 | | | KIDNEY DISEASE IN INTERIM - FEMALE |
| 115 | E289 | Num | 3 | | | KIDNEY STONES IN INTERIM - FEMALE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | E290 | Num | 3 | | | URINARY DISEASE IN INTERIM - MALE |
| 117 | E291 | Num | 3 | | | KIDNEY DISEASE IN INTERIM - MALE |
| 118 | E292 | Num | 3 | | | KIDNEY STONES IN INTERIM - MALE |
| 119 | E293 | Num | 3 | | | PROSTATE TROUBLE IN INTERIM - MALE |
| 120 | E294 | Num | 3 | | | PROSTATE SURGERY IN INTERIM - MALE |
| 121 | E295 | Num | 3 | | | VASECTOMY HISTORY - MALE |
| 122 | E296 | Num | 3 | | | AGE AT VASECTOMY - MALE |
| 123 | E297 | Num | 3 | | | DIAGNOSED W/THYROID CONDITION IN INTERIM |
| 124 | E298 | Num | 3 | | | EVER BEEN DIAGNOSED W/ULCER CONDITION |
| 125 | E299 | Num | 3 | | | DIAGNOSED WITH A HIATAL HERNIA |
| 126 | E300 | Num | 3 | | | EVER HAD GALLBLADDER DISEASE? |
| 127 | E301 | Num | 3 | | | IF HAD GALLBLADDER DISEASE,ACTION TAKEN |
| 128 | E302 | Num | 3 | | | COFFEE/CAFFEINATED - CUPS PER DAY |
| 129 | E303 | Num | 3 | | | COFFEE/CAFFEINATED - METHOD |
| 130 | E304 | Num | 3 | | | COFFEE/DECAFFEINATED - CUPS PER DAY |
| 131 | E305 | Num | 3 | | | COFFEE/DECAFFEINATED - METHOD |
| 132 | E306 | Num | 3 | | | TEA/CAFFEINATED - CUPS PER DAY |
| 133 | E307 | Num | 3 | | | TEA/DECAFF - CUPS PER DAY |
| 134 | E308 | Num | 3 | | | COLA/CAFF - CUPS PER DAY |
| 135 | E309 | Num | 3 | | | COLA/DECAFF - CUPS PER DAY |
| 136 | E310 | Num | 3 | | | BEER-NUMBER PER WEEK |
| 137 | E311 | Num | 3 | | | BEER-DAYS PER WEEK DRINK |
| 138 | E312 | Num | 3 | | | BEER-LIMIT AT ONE TIME |
| 139 | E313 | Num | 3 | | | WINE-NUMBER PER WEEK |
| 140 | E314 | Num | 3 | | | WINE-DAYS PER WEEK DRINK |
| 141 | E315 | Num | 3 | | | WINE-LIMIT AT ONE TIME |
| 142 | E316 | Num | 3 | | | LIQUOR/COCKTAILS-NUMBER PER WEEK |
| 143 | E317 | Num | 3 | | | LIQUOR/COCKTAILS-DAYS PER WEEK DRINK |
| 144 | E318 | Num | 3 | | | LIQUOR/COCKTAILS-LIMIT AT ONE TIME |
| 145 | E319 | Num | 3 | | | SMOKED CIGARETTES REGULARLY IN LAST YEAR |
| 146 | E320 | Num | 3 | | | HOW MANY CIGARETTES SMOKED PER DAY |
| 147 | E321 | Num | 3 | | | CIGARETTES - DO YOU INHALE? |
| 148 | E322 | Char | 8 | | | CIGARETTE BRAND |
| 149 | E323 | Num | 3 | | | CIGARETTE-STRENGTH |
| 150 | E324 | Num | 3 | | | CIGARETTE-TYPE |
| 151 | E325 | Num | 3 | | | CIGARETTE-FILTER |
| 152 | E326 | Num | 3 | | | CIGARETTE-LENGTH |
| 153 | E327 | Num | 3 | | | HOURS SINCE LAST CIGARETTE |
| 154 | E328 | Num | 3 | | | DO YOU NOW SMOKE CIGARS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 155 | E329 | Num | 3 | | | DO YOU NOW SMOKE PIPES |
| 156 | E330 | Num | 3 | | | DOES SPOUSE SMOKE NOW |
| 157 | E331 | Num | 3 | | | SPOUSE-CIGARETTES/DAY-TOTAL |
| 158 | E332 | Num | 3 | | | SPOUSE-PIPES/DAY-TOTAL |
| 159 | E333 | Num | 3 | | | SPOUSE-CIGARS/DAY-TOTAL |
| 160 | E334 | Num | 3 | | | SPOUSE-CIGARETTES/DAY-AT HOME |
| 161 | E335 | Num | 3 | | | SPOUSE-PIPES/DAY-AT HOME |
| 162 | E336 | Num | 3 | | | SPOUSE-CIGARS/DAY-AT HOME |
| 163 | E337 | Num | 3 | | | # OTHER SMOKERS NOT-YOU/SPOUSE IN HOUSE |
| 164 | E338 | Num | 3 | | | CHRONIC COUGH IN INTERIM (>= 3 MOS/YR) |
| 165 | E339 | Num | 3 | | | WHEEZING OR ASTHMA |
| 166 | E340 | Num | 3 | | | TYPE OF WHEEZING OR ASTHMA |
| 167 | E341 | Num | 3 | | | DYSPNEA ON EXERTION |
| 168 | E342 | Num | 3 | | | DYSPNEA INCREASED OVER THE PAST 2 YEARS |
| 169 | E343 | Num | 3 | | | ORTHOPNEA |
| 170 | E344 | Num | 3 | | | PAROXYSMAL NOCTURNAL DYSPNEA |
| 171 | E345 | Num | 3 | | | ANKLE EDEMA BILATERALLY |
| 172 | E346 | Num | 3 | | | 1ST EXAMINER BELIEVES CHF |
| 173 | E347 | Num | 3 | | | 1ST EXAMINER BELIEVES CHRONIC BRONCHITIS |
| 174 | E348 | Num | 3 | | | CHEST DISCOMFORT SINCE LAST EXAM |
| 175 | E349 | Num | 3 | | | CHEST DISCOMFORT W/ EXERTION/EXCITEMENT |
| 176 | E350 | Num | 3 | | | CHEST DISCOMFORT WHEN QUIET OR RESTING |
| 177 | E353 | Num | 4 | | | USUAL DURATION CHEST DISCOMFORT -MIN. |
| 178 | E354 | Num | 4 | | | LONGEST DURATION CHEST DISCOMFORT -MIN. |
| 179 | E355 | Num | 3 | | | LOCATION OF CHEST DISCOMFORT |
| 180 | E356 | Num | 3 | | | RADIATION OF CHEST DISCOMFORT |
| 181 | E357 | Num | 4 | | | FREQ. CHEST DISCOMFORT (# IN PAST MONTH) |
| 182 | E358 | Num | 4 | | | FREQ. CHEST DISCOMFORT (# IN PAST YEAR) |
| 183 | E359 | Num | 3 | | | TYPE OF CHEST DISCOMFORT |
| 184 | E360 | Num | 3 | | | CHEST DISCOMFORT - RELIEF W/NITRO |
| 185 | E361 | Num | 3 | | | CHEST DISCOMFORT - RELIEF W/REST |
| 186 | E362 | Num | 3 | | | CHEST DISCOMFORT - RELIEF SPONTANEOUSLY |
| 187 | E363 | Num | 3 | | | CHEST DISCOMFORT-RELIEF BY OTHER CAUSE |
| 188 | E367 | Num | 3 | | | DIZZY/VERTIGO |
| 189 | E368 | Num | 3 | | | LIGHTHEADED/UNSTABLE |
| 190 | E369 | Num | 4 | | | # OF EPISODES OF DIZZY-LIGHTHEADED/YEAR |
| 191 | E370 | Num | 4 | | | USUAL DURATION OF DIZZY OR LIGHTHEADED |
| 192 | E371 | Num | 3 | | | FAINTED/LOST CONSCIOUSNESS IN INTERIM |
| 193 | E372 | Num | 4 | | | # EPISODES LOST CONSCIOUSNESS PAST 2 YRS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 194 | E375 | Num | 4 | | | USUAL DURATION OF L.O.C. - MINUTES |
| 195 | E376 | Num | 3 | | | (USUAL) ACTIVITY PRECEDING EVENT |
| 196 | E377 | Num | 8 | | | SYMPTOMS BEFORE L.O.C.-NAUSEA/VOMITING |
| 197 | E378 | Num | 8 | | | SYMPTOMS BEFORE L.O.C.-WARNING SIGNS |
| 198 | E379 | Num | 8 | | | SYMPTOMS BEFORE L.O.C.-CHEST DISCOMFORT |
| 199 | E380 | Num | 8 | | | SYMPTOM BEFORE L.O.C.-SHORTNESS BREATH |
| 200 | E381 | Num | 8 | | | SYMPTOMS BEFORE L.O.C.-PALPITAIONS |
| 201 | E382 | Num | 8 | | | SYMPTOM AFTER L.O.C.-URIN./FECAL INCONT |
| 202 | E383 | Num | 8 | | | SYMPTOMS AFTER L.O.C.-CONFUSION |
| 203 | E384 | Num | 8 | | | SYMPTOMS AFTER L.O.C.-FOCAL WEAKNESS |
| 204 | E385 | Num | 8 | | | SYMPTOMS NOTED AFTER L.O.C.-OTHER |
| 205 | E386 | Num | 8 | | | INJURY CAUSED BY THE L.O.C. |
| 206 | E387 | Num | 8 | | | SEIZURE ACTIVITY OBSERVED |
| 207 | E388 | Num | 8 | | | ER/HOSPITALIZED/SAW M.D. (SYNCOPE PAGE) |
| 208 | E389 | Num | 8 | | | 1ST EXAMINER OPINIONS-CARDIAC SYNCOPE |
| 209 | E390 | Num | 8 | | | 1ST EXAMINER OPINIONS-SEIZURE DISORDER |
| 210 | E391 | Num | 8 | | | 1ST EXAMINER OPINIONS-VASOVAGAL EPISODE |
| 211 | E392 | Num | 8 | | | 1ST EXAMNR OPINION-OTHER (SYNCOPE PAGE) |
| 212 | E393 | Num | 3 | | | SUDDEN MUSCULAR WEAKNESS |
| 213 | E394 | Num | 3 | | | SUDDEN SPEECH DIFFICULTY |
| 214 | E395 | Num | 3 | | | SUDDEN VISUAL DEFECT |
| 215 | E396 | Num | 3 | | | DOUBLE VISION |
| 216 | E397 | Num | 3 | | | LOSS OF VISION IN ONE EYE |
| 217 | E398 | Num | 3 | | | UNCONSCIOUSNESS |
| 218 | E399 | Num | 3 | | | NUMBNESS,TINGLING |
| 219 | E400 | Num | 3 | | | NUMBNESS AND TINGLING IS POSITIONAL |
| 220 | E401 | Num | 3 | | | CT SCAN (HEAD) SINCE LAST EXAM |
| 221 | E402 | Num | 3 | | | SEEN BY NEUROLOGIST SINCE LAST EXAM |
| 222 | E405 | Num | 3 | | | ONSET TIME OF CEREBROVASCULAR SYMPTOM |
| 223 | E406 | Num | 3 | | | EXACT/APPRX TIME (HOUR-MILITARY) C.S. |
| 224 | E407 | Num | 3 | | | EXACT/APPRX TIME (MINUTE-MILITARY) C.S. |
| 225 | E408 | Num | 3 | | | DURATION/DAYS OF CEREBRVASCULAR SYMPTOM |
| 226 | E409 | Num | 3 | | | DURATION/HOURS OF CEREBRVASCULAR SYMPTOM |
| 227 | E410 | Num | 3 | | | DURATION/MIN.S OF CEREBRVASCULAR SYMPTOM |
| 228 | E411 | Num | 3 | | | HOSPITALIZED OR SAW M.D. FOR C. SYMPTOM |
| 229 | E412 | Num | 3 | | | # DAYS STAYED (AT INSTITUTION) FOR C.S. |
| 230 | E416 | Num | 3 | | | HAVE LOWER LIMB DISCOMFORT WHILE WALKING |
| 231 | E417 | Num | 3 | | | DISCOMFORT IN LEFT CALF WHILE WALKING |
| 232 | E418 | Num | 3 | | | DISCOMFORT IN RIGHT CALF WHILE WALKING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 233 | E419 | Num | 3 | | | DISCMFORT-LEFT LOWER EXTRMITY/NOT CALF |
| 234 | E420 | Num | 3 | | | DISCMFORT-RIGHT LOWER EXTRMITY/NOT CALF |
| 235 | E421 | Num | 3 | | | LOWER LIMB DISCMFORT-WITH FIRST STEPS |
| 236 | E422 | Num | 3 | | | LOWER LIMB DISCMFORT-RAPIDITY/STEEPNESS |
| 237 | E423 | Num | 3 | | | LOWER LIMB DISCMFORT-AFTER WALK A WHILE |
| 238 | E424 | Num | 3 | | | LOWER LIMB DISCMFORT-FORCED STOP WALKING |
| 239 | E425 | Num | 3 | | | MIN.S-RELIEF-LOW LIMB DISCMFORT BY STOP |
| 240 | E426 | Num | 3 | | | # DAYS/MONTH OF LOWER LIMB DISCOMFORT |
| 241 | E427 | Num | 3 | | | ONE FOOT COLDER THAN THE OTHER |
| 242 | E428 | Num | 3 | | | LEFT PHLEBITIS |
| 243 | E429 | Num | 3 | | | RIGHT PHLEBITIS |
| 244 | E430 | Num | 3 | | | LEFT LEG ULCERS |
| 245 | E431 | Num | 3 | | | RIGHT LEG ULCERS |
| 246 | E432 | Num | 3 | | | TREATMENT FOR LEFT VARICOSE VEINS |
| 247 | E433 | Num | 3 | | | TREATMENT FOR RIGHT VARICOSE VEINS |
| 248 | E435 | Num | 3 | | | 1ST EXAMINER - VENOUS INSUFFICIENCY |
| 249 | E436 | Num | 3 | | | FINGERTIPS OR TOES SENSITIVE TO COLD |
| 250 | E437 | Num | 3 | | | FINGERS SHOW UNUSUAL COLOR CHANGES |
| 251 | E438 | Num | 3 | | | FINGERS CHANGE WHITE |
| 252 | E439 | Num | 3 | | | FINGERS CHANGE BLUE |
| 253 | E440 | Num | 3 | | | FINGERS CHANGE RED |
| 254 | E441 | Num | 3 | | | SEEN MD-COLOR CHANGES/SENSITIVTY FINGERS |
| 255 | E442 | Num | 3 | | | USED VIBRATING POWER TOOLS |
| 256 | E443 | Num | 3 | | | HEART SURGERY PROCEDURE-AORTIC |
| 257 | E444 | Num | 3 | | | HEART SURGERY PROCEDURE-MITRAL |
| 258 | E445 | Num | 3 | | | HEART SURGERY PROCEDURE-TRICUSPID |
| 259 | E446 | Num | 3 | | | HEART SURGERY PROCEDURE-PULMONIC |
| 260 | E451 | Num | 3 | | | HISTORY OF CORONARY ARTERIOGRAM |
| 261 | E453 | Num | 3 | | | HISTORY OF CORONARY ARTERY ANIGIOPLASTY |
| 262 | E455 | Num | 3 | | | CORONARY ARTERY ANGIOPLSTY-TYPE PROCEDUR |
| 263 | E456 | Num | 3 | | | HISTORY OF CORONARY BYPASS SURGERY |
| 264 | E458 | Num | 3 | | | HISTORY OF CAROTID ARTERY SURGERY |
| 265 | E460 | Num | 3 | | | HISTORY OF ABDOMINAL AORTA SURGERY |
| 266 | E462 | Num | 3 | | | HISTORY FEMORAL/LOWER EXTERMITY SURGERY |
| 267 | E464 | Num | 3 | | | HISTORY OF PERMANENT PACEMAKER INSERTION |
| 268 | E485 | Num | 4 | | | SYSTOLIC PRESSURE - 1ST MD READING |
| 269 | E486 | Num | 4 | | | DIASTOLIC PRESSURE - 1ST MD READING |
| 270 | E487 | Num | 3 | | | CORNEAL ARCUS |
| 271 | E488 | Num | 3 | | | XANTHELASMA |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 272 | E489 | Num | 3 | | | XANTHOMATA |
| 273 | E490 | Num | 3 | | | ACHILLES TENDON XANTHOMATA |
| 274 | E491 | Num | 3 | | | PALMAR XANTHOMATA |
| 275 | E492 | Num | 3 | | | TUBEROUS XANTHOMATA |
| 276 | E493 | Num | 3 | | | THYROID ABNORMALITY |
| 277 | E494 | Num | 3 | | | THYROID ABNORMALITY - SCAR |
| 278 | E495 | Num | 3 | | | THYROID ABNORMMLITY-DIFFUSE ENLARGMENT |
| 279 | E496 | Num | 3 | | | THYROID ABNORMALITY - SINGLE NODULE |
| 280 | E497 | Num | 3 | | | THYROID ABNORMALITY - MULTIPLE NODULES |
| 281 | E498 | Num | 3 | | | THYROID ABNORMALITY - OTHER |
| 282 | E499 | Num | 3 | | | INCREASED A-P DIAMETER |
| 283 | E500 | Num | 3 | | | FIXED THORAX |
| 284 | E501 | Num | 3 | | | WHEEZING ON AUSCULTATION |
| 285 | E502 | Num | 3 | | | RALES |
| 286 | E503 | Num | 3 | | | OTHER ABNORMAL BREATH SOUNDS |
| 287 | E504 | Num | 3 | | | HEART - ENLARGEMENT |
| 288 | E505 | Num | 3 | | | HEART - GALLOP |
| 289 | E506 | Num | 3 | | | HEART-ABNORMAL SOUNDS-CLICK |
| 290 | E507 | Num | 3 | | | HEART-ABNORMAL SOUND-ABNORMALLY SPLIT S2 |
| 291 | E508 | Num | 3 | | | HEART-ABNORMAL SOUNDS-DIMINISHED A2 |
| 292 | E509 | Num | 3 | | | HEART-ABNORMAL SOUNDS-OTHER |
| 293 | E510 | Num | 3 | | | HEART-ABNORMAL SOUNDS-SYSTOLIC MURMUR |
| 294 | E511 | Num | 3 | | | SYSTOLIC MURMUR - APEX - GRADE |
| 295 | E512 | Num | 3 | | | SYSTOLIC MURMUR - APEX - TYPE |
| 296 | E513 | Num | 3 | | | SYSTOLIC MURMUR - APEX - RADIATION |
| 297 | E514 | Num | 3 | | | SYSTOLIC MURMUR - APEX - VALSALVA |
| 298 | E515 | Num | 3 | | | SYSTOLIC MURMUR - APEX - ORIGIN |
| 299 | E516 | Num | 3 | | | SYSTOLIC MURMUR - LEFT STERNUM - GRADE |
| 300 | E517 | Num | 3 | | | SYSTOLIC MURMUR - LEFT STERNUM - TYPE |
| 301 | E518 | Num | 3 | | | SYSTOLIC MURMUR-LEFT STERNUM-RADIATION |
| 302 | E519 | Num | 3 | | | SYSTOLIC MURMUR-LEFT STERNUM-VALSALVA |
| 303 | E520 | Num | 3 | | | SYSTOLIC MURMUR - LEFT STERNUM - ORIGIN |
| 304 | E521 | Num | 3 | | | SYSTOLIC MURMUR - BASE - GRADE |
| 305 | E522 | Num | 3 | | | SYSTOLIC MURMUR - BASE - TYPE |
| 306 | E523 | Num | 3 | | | SYSTOLIC MURMUR - BASE - RADIATION |
| 307 | E524 | Num | 3 | | | SYSTOLIC MURMUR - BASE - VALSALVA |
| 308 | E525 | Num | 3 | | | SYSTOLIC MURMUR - BASE - ORIGIN |
| 309 | E526 | Num | 3 | | | HEART-ABNORMAL SOUNDS-DIASTOLIC MURMUR |
| 310 | E527 | Num | 3 | | | VALVE OF ORIGIN FOR DIASTOLIC MURMUR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 311 | E528 | Num | 3 | | | NECK VEIN DISTENTION AT 45 DEGREES |
| 312 | E529 | Num | 3 | | | BREAST ABNORMALTIY |
| 313 | E530 | Num | 3 | | | LOCALIZED MASS - BREAST ABNORMALITY |
| 314 | E531 | Num | 3 | | | AXILLARY NODES - BREAST ABNORMALITY |
| 315 | E532 | Num | 3 | | | BREAST SURGERY |
| 316 | E533 | Num | 3 | | | BREAST SURGERY - LEFT BREAST |
| 317 | E534 | Num | 3 | | | BREAST SURGERY - RIGHT BREAST |
| 318 | E535 | Num | 3 | | | ABDOMINAL ABNORMALITY - LIVER ENLARGED |
| 319 | E536 | Num | 3 | | | ABDOMINAL ABNORMALITY - SURGICAL SCAR |
| 320 | E537 | Num | 3 | | | ABDOMINAL ABNORMALITY-ABDOMINAL ANEURYSM |
| 321 | E538 | Num | 3 | | | ABDOMINAL ABNORMALITY - BRUIT |
| 322 | E539 | Num | 3 | | | ABDOMINAL ABNORMLT-SURG GALLBLADDER SCAR |
| 323 | E540 | Num | 3 | | | ABDOMINAL ABNORMALITY - OTHER |
| 324 | E541 | Num | 3 | | | STEM VARICOSITIES - LEFT |
| 325 | E542 | Num | 3 | | | STEM VARICOSITIES - RIGHT |
| 326 | E543 | Num | 3 | | | RETICULAR VARICOSITIES - LEFT |
| 327 | E544 | Num | 3 | | | RETICULAR VARICOSITIES - RIGHT |
| 328 | E545 | Num | 3 | | | SPIDER VARICOSITIES - LEFT |
| 329 | E546 | Num | 3 | | | SPIDER VARICOSITIES - RIGHT |
| 330 | E547 | Num | 3 | | | ANKLE EDEMA - LEFT |
| 331 | E548 | Num | 3 | | | ANKLE EDEMA - RIGHT |
| 332 | E549 | Num | 3 | | | FOOT IS COLD - LEFT |
| 333 | E550 | Num | 3 | | | FOOD IS COLD - RIGHT |
| 334 | E555 | Num | 3 | | | RADIAL PULSE - LEFT |
| 335 | E556 | Num | 3 | | | RADIAL PULSE - RIGHT |
| 336 | E557 | Num | 3 | | | FEMORAL PULSE - LEFT |
| 337 | E558 | Num | 3 | | | FEMORAL PULSE - RIGHT |
| 338 | E559 | Num | 3 | | | FEMORAL BRUIT - LEFT |
| 339 | E560 | Num | 3 | | | FEMORAL BRUIT - RIGHT |
| 340 | E561 | Num | 3 | | | MID-THIGH BRUIT - LEFT |
| 341 | E562 | Num | 3 | | | MID-THIGH BRUIT - RIGHT |
| 342 | E563 | Num | 3 | | | POPLITEAL BRUIT - LEFT |
| 343 | E564 | Num | 3 | | | POPLITEAL BRUIT - RIGHT |
| 344 | E565 | Num | 3 | | | POST TIBIAL PULSE - LEFT |
| 345 | E566 | Num | 3 | | | POST TIBIAL PULSE - RIGHT |
| 346 | E567 | Num | 3 | | | DORSALIS PEDIS PULSE - LEFT |
| 347 | E568 | Num | 3 | | | DORASLIS PEDIS PULSE - RIGHT |
| 348 | E569 | Num | 3 | | | LEFT CAROTID BRUIT |
| 349 | E570 | Num | 3 | | | RIGHT CAROTID BRUIT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 350 | E571 | Num | 3 | | | SPEECH DISTURBANCE |
| 351 | E572 | Num | 3 | | | DISTURBANCE IN GAIT |
| 352 | E573 | Num | 3 | | | LOCALIZED MUSCLE WEAKNESS |
| 353 | E574 | Num | 3 | | | VISUAL DISTURBANCE |
| 354 | E575 | Num | 3 | | | ABNORMAL REFLEXES |
| 355 | E576 | Num | 3 | | | CRANIAL NERVE ABNORMALITY |
| 356 | E577 | Num | 3 | | | CEREBELLAR SIGNS |
| 357 | E578 | Num | 3 | | | SENSORY IMPAIRMENT |
| 358 | E580 | Num | 3 | | | 1ST EXAMINER BELIEVES PARKINSONS DISEASE |
| 359 | E581 | Num | 4 | | | SYSTOLIC PRESSURE - 2ND MD READING |
| 360 | E582 | Num | 4 | | | DIASTOLIC PRESSURE - 2ND MD READING |
| 361 | E583 | Num | 3 | | | ECG DONE |
| 362 | E584 | Num | 4 | | | ECG-VENTRICULAR RATE PER MINUTE |
| 363 | E585 | Num | 3 | | | ECG-P-R INTERVAL |
| 364 | E586 | Num | 3 | | | ECG-QRS INTERVAL |
| 365 | E587 | Num | 3 | | | ECG-Q-T INTERVAL |
| 366 | E588 | Num | 4 | | | ECG-QRS ANGLE |
| 367 | E589 | Num | 3 | | | ECG-RHYTHM |
| 368 | E590 | Num | 3 | | | ECG-IV BLOCK |
| 369 | E591 | Num | 3 | | | ECG-IV BLOCK-PATTERN |
| 370 | E592 | Num | 3 | | | ECG-IV BLOCK-COMPLETE |
| 371 | E593 | Num | 3 | | | ECG-IV BLOCK-INCOMPLETE |
| 372 | E594 | Num | 3 | | | ECG-HEMIBLOCK |
| 373 | E595 | Num | 3 | | | ECG-WPW SYNDROME |
| 374 | E596 | Num | 3 | | | ECG-ATRIAL PREMATURE BEATS |
| 375 | E597 | Num | 3 | | | ECG-VENTRICULAR PREMATURE BEATS |
| 376 | E598 | Num | 3 | | | ECG-# VENTRICULAR PREMATURE BEATS/10 SEC |
| 377 | E599 | Num | 3 | | | ECG-MI-ANTERIOR |
| 378 | E600 | Num | 3 | | | ECG-MI-INFERIOR |
| 379 | E601 | Num | 3 | | | ECG-MI-TRUE POSTERIOR |
| 380 | E602 | Num | 3 | | | ECG- R>20 MM IN ANY LIMB LEAD |
| 381 | E603 | Num | 3 | | | ECG- R>11 MM IN AVL |
| 382 | E604 | Num | 3 | | | ECG-R IN LEAD I PLUS S IN LEAD III>=25MM |
| 383 | E605 | Num | 3 | | | ECG- R AVL IN MM |
| 384 | E606 | Num | 3 | | | ECG- S V3 IN MM |
| 385 | E607 | Num | 3 | | | ECG- R>=25MM IN V5/V6 |
| 386 | E608 | Num | 3 | | | ECG- R OR S>=30MM, R IN V5/V6 S IN V1/V2 |
| 387 | E609 | Num | 3 | | | ECG- INTRINS >= .05 SEC |
| 388 | E610 | Num | 3 | | | ECG- S>= 25MM IN V1/V2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 389 | E611 | Num | 3 | | | ECG- R+S >= 35MM, R IN V5/V6 S IN V1/V2 |
| 390 | E612 | Num | 3 | | | ECG- ST DEPRESSION |
| 391 | E613 | Num | 3 | | | ECG-NON SPECIFIC S-T SEGMENT ABNORMALITY |
| 392 | E614 | Num | 3 | | | ECG- NON SPECIFIC T-WAVE ABNORMALITY |
| 393 | E615 | Num | 3 | | | ECG-U-WAVE PRESENT |
| 394 | E616 | Num | 3 | | | ECG-ATRIAL ENLARGEMENT |
| 395 | E617 | Num | 3 | | | ECG-RIGHT VENTRICULAR HYPERTROPHY |
| 396 | E618 | Num | 3 | | | ECG-LEFT VENTRICULAR HYPERTROPHY |
| 397 | E622 | Num | 3 | | | CDI-RHEUMATIC HEART DISEASE |
| 398 | E623 | Num | 3 | | | CDI-AORTIC VALVE DISEASE |
| 399 | E624 | Num | 3 | | | CDI-MITRAL VALVE DISEASE |
| 400 | E625 | Num | 3 | | | CDI-OTHER HEART DISEASE/INCL. CONGENITAL |
| 401 | E627 | Num | 3 | | | CDI-ARRHYTHMIA |
| 402 | E628 | Num | 3 | | | CDI-FUNCTIONAL CLASS |
| 403 | E630 | Num | 3 | | | CDI-OTHER PERIPH. VASC. DISEASE |
| 404 | E631 | Num | 3 | | | CDI-STEM VARICOSE VEINS |
| 405 | E632 | Num | 3 | | | CDI-PHLEBITIS |
| 406 | E633 | Num | 3 | | | CDI-OTHER VASCULAR DIAGNOSIS |
| 407 | E636 | Num | 3 | | | CDI-DEMENTIA |
| 408 | E637 | Num | 3 | | | CDI-PARKINSONS DISEASE |
| 409 | E638 | Num | 3 | | | CDI-OTHER NEURO DISEASE |
| 410 | E640 | Num | 3 | | | CDI-URINARY TRACT DISEASE |
| 411 | E641 | Num | 3 | | | CDI-PROSTATE DISEASE |
| 412 | E642 | Num | 3 | | | CDI-RENAL DISEASE |
| 413 | E643 | Num | 3 | | | CDI-EMPHYSEMA |
| 414 | E644 | Num | 3 | | | CDI-CHRONIC BRONCHITIS |
| 415 | E645 | Num | 3 | | | CDI-PNEUMONIA |
| 416 | E646 | Num | 3 | | | CDI-ASTHMA |
| 417 | E647 | Num | 3 | | | CDI-OTHER PULMONARY DISEASE |
| 418 | E648 | Num | 3 | | | CDI-GOUT |
| 419 | E649 | Num | 3 | | | CDI-DEGEN. JOINT DISEASE |
| 420 | E650 | Num | 3 | | | CDI-RHEUMATOID ARTHRITIS |
| 421 | E651 | Num | 3 | | | CDI-GALLBLADDER DISEASE |
| 422 | E652 | Num | 3 | | | CDI-OTHER NON C-V DIAGNOSIS |
| 423 | E655 | Num | 3 | | | 2ND EXAMINER-CARDIAC SYNCOPE |
| 424 | E022 | Num | 8 | | | MARITAL STATUS |
| 425 | E024 | Num | 8 | | | WEIGHT |
| 426 | E025 | Num | 8 | | | HEIGHT |
| 427 | E031 | Num | 8 | | | RIGHT ARM GIRTH |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 428 | E032 | Num | 8 | | | WAIST GIRTH |
| 429 | E033 | Num | 8 | | | HIP GIRTH |
| 430 | E034 | Num | 8 | | | THIGH GIRTH |
| 431 | E035 | Num | 8 | | | SYSTOLIC BLOOD PRESSURE - NURSE |
| 432 | E036 | Num | 8 | | | DIASTOLIC BLOOD PRESSURE - NURSE |
| 433 | E038 | Num | 8 | | | CARBON MONOXIDE LEVEL |
| 434 | E039 | Num | 8 | | | KNEE HEIGHT |
| 435 | E040 | Num | 8 | | | NUMBER OF HOURS FASTING |
| 436 | E041 | Num | 8 | | | # OF DAYS SINCE LAST DOSE OF ASPIRIN |
| 437 | E042 | Num | 8 | | | URINALYSIS SPECIMEN DONE |
| 438 | E043 | Num | 8 | | | URINALYSIS SPECIMEN - BLOOD |
| 439 | E044 | Num | 8 | | | URINALYSIS SPECIMEN - KETONES |
| 440 | E045 | Num | 8 | | | URINALYSIS SPECIMEN - GLUCOSE |
| 441 | E046 | Num | 8 | | | URINALYSIS SPECIMEN - ALBUMIN |
| 442 | E047 | Num | 8 | | | URINALYSIS SPECIMEN - PH |
| 443 | E662 | Num | 8 | | | BODY MASS INDEX |
| 444 | E664 | Num | 8 | | | TREATMENT FOR BLOOD PRESSURE |
| 445 | E667 | Num | 8 | | | BLOOD ANALYSIS - TOTAL CHOLESTEROL |
| 446 | E668 | Num | 8 | | | BLOOD ANALYSIS - HDL CHOLESTEROL |
| 447 | E669 | Num | 8 | | | BLOOD ANALYSIS - HDL-3 CHOLESTEROL |
| 448 | E670 | Num | 8 | | | BLOOD ANALYSIS - TRIGLYCERIDES |
| 449 | E671 | Num | 8 | | | BLOOD ANALYSIS - GLUCOSE - BASELINE |
| 450 | E672 | Num | 8 | | | BLOOD ANALYSIS - GLUCOSE - 2 HOUR POST |
| 451 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: ex1_6d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | F037 | Num | 8 | | | URINALYSIS SPECIMEN OBTAINED |
| 3 | F038 | Num | 8 | | | URINALYSIS-BLOOD |
| 4 | F039 | Num | 8 | | | URINALYSIS-KETONES |
| 5 | F040 | Num | 8 | | | URINALYSIS-GLUCOSE |
| 6 | F041 | Num | 8 | | | URINALYSIS-ALBUMIN |
| 7 | F042 | Num | 8 | | | URINALYSIS-PH |
| 8 | F078 | Num | 8 | | | MMSE - EXAMR'S ASSESS. OF MENTAL STATUS |
| 9 | F081 | Num | 8 | | | DOES ANYONE LIVE WITH YOU |
| 10 | F082 | Num | 8 | | | LIVING WITH YOU-SPOUSE |
| 11 | F083 | Num | 8 | | | LIVING WITH YOU-SIGNIFICANT OTHER |
| 12 | F084 | Num | 8 | | | LIVING WITH YOU-CHILDREN |
| 13 | F085 | Num | 8 | | | LIVING WITH YOU-FRIENDS |
| 14 | F086 | Num | 8 | | | LIVING WITH YOU-RELATIVES |
| 15 | F087 | Num | 8 | | | YOUR HEALTH NOW IN GENERAL |
| 16 | F088 | Num | 8 | | | COMPARE HEALTH TO PEOPLE OWN AGE |
| 17 | F089 | Num | 8 | | | EMPLOYED NOW |
| 18 | F090 | Num | 8 | | | # OF DAYS SICK IN THE PAST 6 MONTHS |
| 19 | F091 | Num | 8 | | | ACTIVITIES-DRESSING |
| 20 | F092 | Num | 8 | | | ACTIVITIES-BATHING |
| 21 | F093 | Num | 8 | | | ACTIVITIES-EATING |
| 22 | F094 | Num | 8 | | | ACTIVITIES-TRANSFERRING |
| 23 | F095 | Num | 8 | | | ACTIVITIES-TOILETING ACTIVITIES |
| 24 | F096 | Num | 8 | | | ACTIVITIES-BLADDER CONTINENCE |
| 25 | F097 | Num | 8 | | | ACTIVITIES-BOWEL CONTINENCE |
| 26 | F098 | Num | 8 | | | ACTIVITIES-WALKING ON LEVEL SURFACE |
| 27 | F099 | Num | 8 | | | ACTIVITIES-WALKING ONE FLIGHT OF STAIRS |
| 28 | F100 | Num | 8 | | | ACTIVITIES-USING A TELEPHONE |
| 29 | F101 | Num | 8 | | | ACTIVITIES-TAKING OWN MEDICATIONS |
| 30 | F103 | Num | 8 | | | PAST 2 YRS,NURSE HOME/SER./COMMUN. PROG |
| 31 | F104 | Num | 8 | | | ADMITTED TO NURSING HOME IN PAST 2 YRS |
| 32 | F105 | Num | 8 | | | PAST MONTH ONLY-HOME HEALTH AIDES |
| 33 | F106 | Num | 8 | | | PAST TWO YEARS-HOME HEALTH AIDES |
| 34 | F107 | Num | 8 | | | PAST MONTH ONLY-HOMEMAKER VISITS |
| 35 | F108 | Num | 8 | | | PAST TWO YEARS-HOMEMAKER VISITS |
| 36 | F109 | Num | 8 | | | PAST MONTH ONLY-VISITING NURSES |
| 37 | F110 | Num | 8 | | | PAST TWO YEARS-VISITING NURSES |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | F111 | Num | 8 | | | PAST MONTH ONLY-REHABILITATION SERVICES |
| 39 | F112 | Num | 8 | | | PAST TWO YEARS-REHABILITATION SERVICES |
| 40 | F113 | Num | 8 | | | PAST MONTH ONLY-MEALS ON WHEELS |
| 41 | F114 | Num | 8 | | | PAST TWO YEARS-MEALS ON WHEELS |
| 42 | F115 | Num | 8 | | | PAST MONTH ONLY-COMMUNITY DAY PROGRAMS |
| 43 | F116 | Num | 8 | | | PAST TWO YEARS-COMMUNITY DAY PROGRAMS |
| 44 | F117 | Num | 8 | | | PAST MONTH ONLY-OTHER |
| 45 | F118 | Num | 8 | | | PAST TWO YEARS-OTHER |
| 46 | F119 | Num | 8 | | | DO HEAVY WORK WITHOUT HELP |
| 47 | F120 | Num | 8 | | | WALK UP & DOWN STAIRS WITHOUT HELP |
| 48 | F121 | Num | 8 | | | WALK HALF A MILE WITHOUT HELP |
| 49 | F122 | Num | 8 | | | DRIVEN A CAR IN THE PAST |
| 50 | F123 | Num | 8 | | | DO YOU DRIVE NOW? |
| 51 | F124 | Num | 8 | | | REASON FOR NOT DRIVING NOW |
| 52 | F126 | Num | 8 | | | NAGI-PULLING/PUSHING LARGE OBJECTS |
| 53 | F127 | Num | 8 | | | NAGI-STOOPING,CROUCHING,OR KNEELING |
| 54 | F128 | Num | 8 | | | NAGI-REACH/EXTEND ARMS BELOW SHOULDER |
| 55 | F129 | Num | 8 | | | NAGI-REACH/EXTEND ARMS ABOVE SHOULDER |
| 56 | F130 | Num | 8 | | | NAGI-WRITING/HANDLING/FINGERING SM. OBJ |
| 57 | F131 | Num | 8 | | | NAGI-STAND IN PLACE FOR 15 MIN. |
| 58 | F132 | Num | 8 | | | NAGI-SITTING FOR LONG PERIODS,1 HR. |
| 59 | F133 | Num | 8 | | | NAGI-LIFTING/CARRYING WTS UNDER 10 LBS. |
| 60 | F134 | Num | 8 | | | NAGI-LIFTING/CARRYING WTS OVER 10 LBS. |
| 61 | F135 | Num | 8 | | | NAGI-GETTING IN AND OUT OF CAR |
| 62 | F136 | Num | 8 | | | NAGI-PUTTING ON SOCKS OR STOCKINGS |
| 63 | F138 | Num | 8 | | | IN PAST YEAR, ACCIDENTALLY FALLEN |
| 64 | F139 | Num | 8 | | | # TIMES FALLEN IN PAST YEAR |
| 65 | F140 | Num | 8 | | | SINCE LAST VISIT, BROKEN ANY BONES? |
| 66 | F151 | Num | 8 | | | CES-D-BOTHERED BY THINGS |
| 67 | F152 | Num | 8 | | | CES-D-DID NOT FEEL LIKE EATING |
| 68 | F153 | Num | 8 | | | CES-D-COULD NOT SHAKE OFF THE BLUES |
| 69 | F154 | Num | 8 | | | CES-D-JUST AS GOOD AS OTHER PEOPLE |
| 70 | F155 | Num | 8 | | | CES-D-TROUBLE KEEPING MIND FOCUSED |
| 71 | F156 | Num | 8 | | | CES-D-FELT DEPRESSED |
| 72 | F157 | Num | 8 | | | CES-D-EVERYTHING I DID WAS AN EFFORT |
| 73 | F158 | Num | 8 | | | CES-D-FELT HOPEFUL ABOUT THE FUTURE |
| 74 | F159 | Num | 8 | | | CES-D-THOUGHT MY LIFE HAD BEEN A FAILURE |
| 75 | F160 | Num | 8 | | | CES-D-I FELT FEARFUL |
| 76 | F161 | Num | 8 | | | CES-D-MY SLEEP WAS RESTLESS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | F162 | Num | 8 | | | CES-D-I WAS HAPPY |
| 78 | F163 | Num | 8 | | | CES-D-I TALKED LESS THAN USUAL |
| 79 | F164 | Num | 8 | | | CES-D-I FELT LONELY |
| 80 | F165 | Num | 8 | | | CES-D-PEOPLE WERE UNFRIENDLY |
| 81 | F166 | Num | 8 | | | CES-D-I ENJOYED LIFE |
| 82 | F167 | Num | 8 | | | CES-D-I HAD CRYING SPELLS |
| 83 | F168 | Num | 8 | | | CES-D-I FELT SAD |
| 84 | F169 | Num | 8 | | | CES-D-I FELT PEOPLE DISLIKED ME |
| 85 | F170 | Num | 8 | | | CES-D-I COULD NOT 'GET GOING' |
| 86 | F174 | Num | 8 | | | HOSPITALIZATION IN INTERIM |
| 87 | F175 | Num | 8 | | | ER VISIT IN INTERIM |
| 88 | F176 | Num | 8 | | | DAY SURGERY |
| 89 | F177 | Num | 8 | | | ILLNESS WITH VISIT TO DOCTOR |
| 90 | F178 | Num | 8 | | | CHECK UP IN INTERIM BY DOCTOR |
| 91 | F180 | Num | 8 | | | TAKE ASPIRIN REGULARLY |
| 92 | F181 | Num | 8 | | | NUMBER OF ASPIRINS TAKEN REGULARLY |
| 93 | F182 | Num | 8 | | | ASPIRIN FREQUENCY |
| 94 | F183 | Num | 8 | | | USUAL ASPIRIN DOSE FOR ABOVE |
| 95 | F184 | Num | 8 | | | CURRENTLY TAKING MEDS FOR HYPERTENSION |
| 96 | F185 | Num | 8 | | | ANY CARDIOVASCULAR MEDS ON THIS PAGE |
| 97 | F186 | Num | 8 | | | CV MEDS - CARDIAC GLYCOSIDES |
| 98 | F187 | Num | 8 | | | CV MEDS - NITROGLYCERINE |
| 99 | F188 | Num | 8 | | | CV MEDS - LONGER ACTING NITRATES |
| 100 | F189 | Num | 8 | | | CV MEDS - CALCIUM CHANNEL BLOCKERS |
| 101 | F190 | Num | 8 | | | CV MEDS - BETA BLOCKERS |
| 102 | F191 | Num | 8 | | | CV MEDS - BETA BLOCKER GROUP |
| 103 | F192 | Num | 8 | | | CV MEDS - DOSE OF BETA BLOCKER |
| 104 | F193 | Num | 8 | | | CV MEDS - LOOP DIURETICS |
| 105 | F194 | Num | 8 | | | CV MEDS - THIAZIDE/K-SPARING DIURETICS |
| 106 | F195 | Num | 8 | | | CV MEDS - THIAZIDE DIURETICS |
| 107 | F196 | Num | 8 | | | CV MEDS - K-SPARING DIURETICS |
| 108 | F197 | Num | 8 | | | CV MEDS - POTASSIUM SUPPLEMENTS |
| 109 | F198 | Num | 8 | | | CV MEDS - RESERPINE DERIVATIVES |
| 110 | F199 | Num | 8 | | | CV MEDS - METHYLDOPA |
| 111 | F200 | Num | 8 | | | CV MEDS - ALPHA-1 AGONIST |
| 112 | F201 | Num | 8 | | | CV MEDS - ALPHA-2 BLOCKERS |
| 113 | F202 | Num | 8 | | | CV MEDS - RENIN-ANGIOTENSIN BLOCKING |
| 114 | F203 | Num | 8 | | | CV MEDS - PERIPHERAL VASODILATORS |
| 115 | F204 | Num | 8 | | | CV MEDS - OTHER ANTI-HYPERTENSIVES |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | F205 | Num | 8 | | | CV MEDS - ANTIARRHYTHMICS |
| 117 | F206 | Num | 8 | | | CV MEDS - ANTIPLATELET |
| 118 | F207 | Num | 8 | | | CV MEDS - ANITCOAGULANTS |
| 119 | F208 | Num | 8 | | | CV MEDS - OTHER CARDIAC MEDICATION |
| 120 | F209 | Num | 8 | | | MEDS - ANTI-CHOL -RESINS |
| 121 | F210 | Num | 8 | | | MEDS - ANTI-CHOL -NIAICIN/NICOTINIC ACID |
| 122 | F211 | Num | 8 | | | MEDS - ANTI-CHOL -FIBRATES |
| 123 | F212 | Num | 8 | | | MEDS - ANTI-CHOL -STATINS |
| 124 | F213 | Num | 8 | | | MEDS - ANTI-CHOL -OTHER |
| 125 | F214 | Num | 8 | | | MEDS - ANTIGOUT-URIC ACID LOWERING |
| 126 | F215 | Num | 8 | | | MEDS - ANTIGOUT-COLCHICINE |
| 127 | F216 | Num | 8 | | | MEDS - THYROID EXTRACT |
| 128 | F217 | Num | 8 | | | MEDS - THYROXINE |
| 129 | F218 | Num | 8 | | | MEDS - INSULIN |
| 130 | F219 | Num | 8 | | | MEDS - TOTAL UNITS OF INSULIN A DAY |
| 131 | F220 | Num | 8 | | | MEDS - ORAL HYPOGLYCEMICS |
| 132 | F221 | Num | 8 | | | MEDS - ORAL/PATCH ESTROGEN |
| 133 | F222 | Num | 8 | | | MEDS - ORAL GLUCOCORTICIDS |
| 134 | F223 | Num | 8 | | | MEDS - NON-STEROIDAL ANTI-INFLAMMATORY |
| 135 | F224 | Num | 8 | | | MEDS - ANALGESIC-NARCOTICS |
| 136 | F225 | Num | 8 | | | MEDS - ANALGESIC-NON-NARCOTICS |
| 137 | F226 | Num | 8 | | | MEDS - ANTIHISTAMINES |
| 138 | F227 | Num | 8 | | | MEDS - ANITULCER |
| 139 | F228 | Num | 8 | | | MEDS - ANTI-ANXIETY,SEDATIVE/HYPNOTICS |
| 140 | F229 | Num | 8 | | | MEDS - SLEEPING PILLS |
| 141 | F230 | Num | 8 | | | MEDS - ANTI-DEPRESSANTS |
| 142 | F231 | Num | 8 | | | MEDS - EYEDROPS |
| 143 | F232 | Num | 8 | | | MEDS - ANTIBIOTICS |
| 144 | F233 | Num | 8 | | | MEDS - ANTI-PARKINSON DRUGS |
| 145 | F234 | Num | 8 | | | MEDS - ANTICONVULSANTS |
| 146 | F235 | Num | 8 | | | MEDS - BRONCHODILATORS AND AEROSOLS |
| 147 | F236 | Num | 8 | | | MEDS - OTHERS |
| 148 | F237 | Num | 8 | | | MENSTRUAL PERIODS STOPPED >= 1 YR |
| 149 | F238 | Num | 8 | | | AGE WHEN PERIODS STOPPED |
| 150 | F239 | Num | 8 | | | CAUSE OF CESSATION OF MENSES |
| 151 | F240 | Num | 8 | | | >= 1 MENSTRUAL PERIODS IN LAST 2 MONTHS |
| 152 | F241 | Num | 8 | | | NUMBER OF DAYS SINCE LAST PERIOD ENDED |
| 153 | F242 | Num | 8 | | | AGE AT HYSTERECTOMY |
| 154 | F243 | Num | 8 | | | OVARY OR OVARIES REMOVED |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 155 | F244 | Num | 8 | | | NUMBER OF LIVE BIRTHS |
| 156 | F245 | Num | 8 | | | AGE AT TUBAL LIGATION |
| 157 | F246 | Num | 8 | | | ORAL CONTRACEPTIVES IN INTERIM |
| 158 | F247 | Num | 8 | | | ESTROGEN REPLACEMENT IN INTERIM |
| 159 | F248 | Num | 8 | | | DOSE/DAY PREMARIN,CONJUGATED/ORAL ESTRO |
| 160 | F249 | Num | 8 | | | PATCH DOSE OF ESTROGEN |
| 161 | F250 | Num | 8 | | | # DAYS A MONTH TAKING ESTROGEN |
| 162 | F251 | Num | 8 | | | ESTROGEN CREAM USE IN INTERIM - FEMALE |
| 163 | F252 | Num | 8 | | | PROGESTERONE USE IN INTERIM-FEMALE |
| 164 | F253 | Num | 8 | | | URINARY DISEASE IN INTERIM-FEMALE |
| 165 | F254 | Num | 8 | | | KIDNEY DISEASE IN INTERIM-FEMALE |
| 166 | F255 | Num | 8 | | | KIDNEY STONES IN INTERIM-FEMALE |
| 167 | F256 | Num | 8 | | | URINARY DISEASE IN INTERIM-MALE |
| 168 | F257 | Num | 8 | | | KIDNEY DISEASE IN INTERIM-MALE |
| 169 | F258 | Num | 8 | | | KIDNEY STONES IN INTERIM-MALE |
| 170 | F259 | Num | 8 | | | PROSTATE TROUBLE IN INTERIM |
| 171 | F260 | Num | 8 | | | PROSTATE SURGERY IN INTERIM |
| 172 | F261 | Num | 8 | | | VASECTOMY HISTORY |
| 173 | F262 | Num | 8 | | | AGE AT VASECTOMY |
| 174 | F263 | Num | 8 | | | INTERIM DIAGNOSIS OF THYROID CONDITION |
| 175 | F264 | Num | 8 | | | INTERIM ULCER CONDITION |
| 176 | F265 | Num | 8 | | | INTERIM HIATAL HERNIA |
| 177 | F266 | Num | 8 | | | EVER HAD GALLBLADDER DISEASE |
| 178 | F267 | Num | 8 | | | GALLBLADDER PROCEDURE |
| 179 | F268 | Num | 8 | | | COFFEE/CAFFEINATED-CUPS/DAY |
| 180 | F269 | Num | 8 | | | COFFEE/CAFFEINATED-METHOD |
| 181 | F270 | Num | 8 | | | COFFEE/DECAFFEINATED-CUPS/DAY |
| 182 | F271 | Num | 8 | | | COFFEE/DECAFFEINATED-METHOD |
| 183 | F272 | Num | 8 | | | TEA/CAFFEINATED-CUPS/DAY |
| 184 | F273 | Num | 8 | | | TEA/DECAFFEINATED-CUPS/DAY |
| 185 | F274 | Num | 8 | | | COLA/CAFFEINATED 12 OZ/DAY |
| 186 | F275 | Num | 8 | | | COLA/DECAFFEINATED 12 OZ/DAY |
| 187 | F276 | Num | 8 | | | BEER-AVG. NUMBER PER WEEK |
| 188 | F277 | Num | 8 | | | BEER-NUMBER OF DAYS DRINK PER WEEK |
| 189 | F278 | Num | 8 | | | BEER-DRINKS AT ONE TIME |
| 190 | F279 | Num | 8 | | | WHITE WINE-AVG. NUMBER PER WEEK |
| 191 | F280 | Num | 8 | | | WHITE WINE-NUMBER OF DAYS DRINK PER WEEK |
| 192 | F281 | Num | 8 | | | WHITE WINE-DRINKS AT ONE TIME |
| 193 | F282 | Num | 8 | | | RED WINE-AVG. NUMBER PER WEEK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 194 | F283 | Num | 8 | | | RED WINE-NUMBER OF DAYS DRINK PER WEEK |
| 195 | F284 | Num | 8 | | | RED WINE-DRINKS AT ONE TIME |
| 196 | F285 | Num | 8 | | | LIQUOR-AVG. NUMBER PER WEEK |
| 197 | F286 | Num | 8 | | | LIQUOR-NUMBER OF DAYS DRINK PER WEEK |
| 198 | F287 | Num | 8 | | | LIQUOR-DRINKS AT ONE TIME |
| 199 | F288 | Num | 8 | | | SMOKED CIGARETTES REGULARLY IN LAST YEAR |
| 200 | F289 | Num | 8 | | | HOW MANY CIGARETTES SMOKED PER DAY |
| 201 | F290 | Num | 8 | | | DO YOU INHALE? |
| 202 | F291 | Char | 8 | | | CIGARETTE BRAND |
| 203 | F292 | Num | 8 | | | CIGARETTE STRENGTH |
| 204 | F293 | Num | 8 | | | CIGARETTE TYPE |
| 205 | F294 | Num | 8 | | | CIGARETTE FILTER |
| 206 | F295 | Num | 8 | | | CIGARETTE LENGTH |
| 207 | F296 | Num | 8 | | | HOURS SINCE LAST CIGARETTE |
| 208 | F297 | Num | 8 | | | SMOKE CIGARS |
| 209 | F298 | Num | 8 | | | SMOKE PIPES |
| 210 | F299 | Num | 8 | | | SPOUSE SMOKE |
| 211 | F300 | Num | 8 | | | SPOUSE-CIGARETTES/DAY TOTAL |
| 212 | F301 | Num | 8 | | | SPOUSE-PIPES/DAY TOTAL |
| 213 | F302 | Num | 8 | | | SPOUSE-CIGARS/DAY TOTAL |
| 214 | F303 | Num | 8 | | | SPOUSE-CIGARETTES/DAY AT HOME |
| 215 | F304 | Num | 8 | | | SPOUSE-PIPES/DAY AT HOME |
| 216 | F305 | Num | 8 | | | SPOUSE-CIGARS/DAY AT HOME |
| 217 | F306 | Num | 8 | | | # SMKR'S (NOT YOU OR SPOUSE) IN HOUSE |
| 218 | F307 | Num | 8 | | | CHRONIC COUGH IN INTERIM |
| 219 | F308 | Num | 8 | | | TYPE OF COUGH |
| 220 | F309 | Num | 8 | | | WHEEZING OR ASTHMA |
| 221 | F310 | Num | 8 | | | DYSPNEA ON EXERTION |
| 222 | F311 | Num | 8 | | | DYSPNEA INCREASED OVER PAST TWO YEARS |
| 223 | F312 | Num | 8 | | | ORTHOPNEA |
| 224 | F313 | Num | 8 | | | PAROXYSMAL NOCTURNAL DYSPNEA |
| 225 | F314 | Num | 8 | | | ANKLE EDEMA BILATERALLY |
| 226 | F316 | Num | 8 | | | 1ST EXAMINER BELIEVES CHRONIC BRONCHITIS |
| 227 | F317 | Num | 8 | | | ANY CHEST DISCOMFORT SINCE LAST EXAM |
| 228 | F318 | Num | 8 | | | CHEST DISCOMF WITH EXERTION/EXCITEMENT |
| 229 | F319 | Num | 8 | | | CHEST DISCOMF WHEN QUIET OR RESTING |
| 230 | F322 | Num | 8 | | | CHEST DISCOMF-USUAL DURATION-MINUTES |
| 231 | F323 | Num | 8 | | | CHEST DISCOMF -LONGEST DURATION-MIN.S |
| 232 | F324 | Num | 8 | | | CHEST DISCOMF-LOCATION |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 233 | F325 | Num | 8 | | | CHEST DISCOMF-RADIATION |
| 234 | F326 | Num | 8 | | | CHEST DISCOMF-FREQUENCY-# IN PAST MONTH |
| 235 | F327 | Num | 8 | | | CHEST DISCOMF-FREQUENCY-# IN PAST YEAR |
| 236 | F328 | Num | 8 | | | CHEST DISCOMF-TYPE |
| 237 | F329 | Num | 8 | | | CHEST DISCOMF RELIEF-NITROGLY < 15 MIN |
| 238 | F330 | Num | 8 | | | CHEST DISCOMF RELIEF-REST < 15 MIN |
| 239 | F331 | Num | 8 | | | CHEST DISCOMF RELIEF-SPONTAN. < 15 MIN |
| 240 | F332 | Num | 8 | | | CHEST DISCOMF RELIEF-OTHER < 15 MIN |
| 241 | F337 | Num | 8 | | | FAINTED OR LOST CONSCIOUSNESS IN INTERIM |
| 242 | F338 | Num | 8 | | | # EPISODES IN PAST TWO YEARS |
| 243 | F341 | Num | 8 | | | USUAL DURATION - MINUTES |
| 244 | F342 | Num | 8 | | | LOC - USUAL ACTIVITY PRECEDING EVENT |
| 245 | F343 | Num | 8 | | | LOC SYMP BEFORE EVENT-NAUSEA/VOMITING |
| 246 | F344 | Num | 8 | | | LOC SYMP BEFORE EVENT-WARNING SIGNS |
| 247 | F345 | Num | 8 | | | LOC SYMP BEFORE EVENT-CHEST DISCOMFORT |
| 248 | F346 | Num | 8 | | | LOC SYMP BEFORE EVENT-SHORT OF BREATH |
| 249 | F347 | Num | 8 | | | LOC SYMP BEFORE EVENT-PALPITATIONS |
| 250 | F348 | Num | 8 | | | LOC SYMP BEFORE EVENT-OTHER |
| 251 | F349 | Num | 8 | | | LOC SYMP AFTER EVENT-URINARY/FECAL INCON |
| 252 | F350 | Num | 8 | | | LOC SYMP AFTER EVENT-CONFUSION |
| 253 | F351 | Num | 8 | | | LOC SYMP AFTER EVENT-FOCAL WEAKNESS |
| 254 | F352 | Num | 8 | | | LOC SYMP AFTER EVENT-OTHER |
| 255 | F353 | Num | 8 | | | LOC - INJURY CAUSED BY EVENT |
| 256 | F354 | Num | 8 | | | LOC - WAS EVENT OBSERVED |
| 257 | F355 | Num | 8 | | | LOC - ER/HOSPITALIZED OR SAW MD |
| 258 | F356 | Num | 8 | | | 1ST EXAMR OPINION - SYNCOPÉ |
| 259 | F357 | Num | 8 | | | 1ST EXAMR OPINION - CARDIAC SYNCOPÉ |
| 260 | F358 | Num | 8 | | | 1ST EXAMR OPINION - VASOVAGAL SYNCOPÉ |
| 261 | F359 | Num | 8 | | | 1ST EXAMR OPINION - OTHER SYNCOPÉ |
| 262 | F360 | Num | 8 | | | 1ST EXAMR OPINION - SEIZURE DISORDER |
| 263 | F361 | Num | 8 | | | SUDDEN MUSCULAR WEAKNESS |
| 264 | F362 | Num | 8 | | | SUDDEN SPEECH DIFFICULTY |
| 265 | F363 | Num | 8 | | | SUDDEN VISUAL DEFECT |
| 266 | F364 | Num | 8 | | | DOUBLE VISION |
| 267 | F365 | Num | 8 | | | LOSS OF VISION IN ONE EYE |
| 268 | F366 | Num | 8 | | | UNCONSCIOUSNESS |
| 269 | F367 | Num | 8 | | | NUMBNESS/TINGLING |
| 270 | F368 | Num | 8 | | | NUMBNESS AND TINGLING IS POSITIONAL |
| 271 | F369 | Num | 8 | | | CT OR MRI SCAN SINCE LAST EXAM |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 272 | F370 | Num | 8 | | | SEEN BY NEUROLOGIST SINCE LAST EXAM |
| 273 | F374 | Num | 8 | | | CEREBROVASC EVENT - ONSET TIME |
| 274 | F375 | Num | 8 | | | CEREBROVASC EVENT - TIME-HOUR |
| 275 | F376 | Num | 8 | | | CEREBROVASC EVENT - TIME-MIN. |
| 276 | F377 | Num | 8 | | | CEREBROVASC EVENT - DURATION-DAYS |
| 277 | F378 | Num | 8 | | | CEREBROVASC EVENT - DURATION-HOURS |
| 278 | F379 | Num | 8 | | | CEREBROVASC EVENT - DURATION-MIN. |
| 279 | F380 | Num | 8 | | | CEREBROVASC EVENT - HOSP OR SAW MD |
| 280 | F381 | Num | 8 | | | CEREBROVASC EVENT - # OF DAYS STAYED |
| 281 | F385 | Num | 8 | | | CAN YOU WALK 50 FT. WITHOUT HELP |
| 282 | F386 | Num | 8 | | | DO YOU HAVE L.L. DISCOMFORT WALKING |
| 283 | F387 | Num | 8 | | | DISCOMFORT IN LEFT CALF WHILE WALKING |
| 284 | F388 | Num | 8 | | | DISCOMFORT IN RIGHT CALF WHILE WALKING |
| 285 | F389 | Num | 8 | | | DISCOMFORT LEFT LOWER EXTREMITY WALKING |
| 286 | F390 | Num | 8 | | | DISCOMFORT RIGHT LOWER EXTREMITY WALKING |
| 287 | F391 | Num | 8 | | | L.L. DISCOMFORT OCCURS WITH FIRST STEPS |
| 288 | F392 | Num | 8 | | | L.L. DISCOMFORT AFTER WALKING A WHILE |
| 289 | F393 | Num | 8 | | | L.L. DISCOMF RELATED TO RAPIDITY/STEEP |
| 290 | F394 | Num | 8 | | | L.L. DISCOMF - FORCED TO STOP WALKING |
| 291 | F395 | Num | 8 | | | L.L. DISCOMF - RELIEF BY STOPPING (MIN) |
| 292 | F396 | Num | 8 | | | # DAYS/MONTH OF LOWER LIMB DISCOMFORT |
| 293 | F397 | Num | 8 | | | IS ONE FOOT COLDER THAN THE OTHER |
| 294 | F398 | Num | 8 | | | LEFT PHLEBITIS |
| 295 | F399 | Num | 8 | | | RIGHT PHLEBITIS |
| 296 | F400 | Num | 8 | | | LEFT LEG ULCERS |
| 297 | F401 | Num | 8 | | | RIGHT LEG ULCERS |
| 298 | F402 | Num | 8 | | | TREATMENT FOR LEFT VARICOSE VEINS |
| 299 | F403 | Num | 8 | | | TREATMENT FOR RIGHT VARICOSE VEINS |
| 300 | F405 | Num | 8 | | | 1ST EXAMR OPINION-VENOUS INSUFFICIENCY |
| 301 | F406 | Num | 8 | | | RAYNAUDS-FINGERTIPS/TOES SENS. TO COLD |
| 302 | F407 | Num | 8 | | | RAYNAUDS-FINGERS SHOW COLOR CHANGES |
| 303 | F408 | Num | 8 | | | RAYNAUDS-WHAT AGE DID THIS BEGIN |
| 304 | F409 | Num | 8 | | | RAYNAUDS-DO THEY BECOME WHITE |
| 305 | F410 | Num | 8 | | | RAYNAUDS-DO THEY BECOME BLUE |
| 306 | F411 | Num | 8 | | | RAYNAUDS-DO THEY BECOME RED |
| 307 | F412 | Num | 8 | | | RAYNAUDS-CONSULTED DOCTOR |
| 308 | F413 | Num | 8 | | | RAYNAUDS-EVER USED VIBRATING POWER TOOLS |
| 309 | F414 | Num | 8 | | | RAYNAUDS-VIBRATING POWER TOOLS AT HOME |
| 310 | F415 | Num | 8 | | | RAYNAUDS-VIBRATING POWER TOOLS AT WORK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 311 | F416 | Num | 8 | | | HISTORY OF HEART SURGERY-AORTIC |
| 312 | F417 | Num | 8 | | | HISTORY OF HEART SURGERY-MITRAL |
| 313 | F418 | Num | 8 | | | HISTORY OF HEART SURGERY-TRICUSPID |
| 314 | F419 | Num | 8 | | | HISTORY OF HEART SURGERY-PULMONIC |
| 315 | F424 | Num | 8 | | | CV PROC.-EXERCISE TOLERANCE TEST DONE |
| 316 | F426 | Num | 8 | | | CV PROC.-CORONARY ARTERIOGRAM |
| 317 | F428 | Num | 8 | | | CV PROC.-CORONARY ARTERY ANGIOPLASTY |
| 318 | F430 | Num | 8 | | | CORONARY ARTERY ANGIOPLASTY-PROCEDURE |
| 319 | F431 | Num | 8 | | | CV PROC.-CORONARY BYPASS SURGERY |
| 320 | F433 | Num | 8 | | | CV PROC.-PERMANENT PACEMAKER INSERTION |
| 321 | F435 | Num | 8 | | | CV PROC.-CAROTID ARTERY SURGERY |
| 322 | F437 | Num | 8 | | | CV PROC.-THORACIC AORTA SURGERY |
| 323 | F439 | Num | 8 | | | CV PROC.-ABDOMINAL AORTA SURGERY |
| 324 | F441 | Num | 8 | | | CV PROC.-FEMORAL/LOWER EXTREMITY SURGERY |
| 325 | F443 | Num | 8 | | | CV PROC.-LOWER EXTREMITY AMPUTATION |
| 326 | F476 | Num | 8 | | | PHYSICIAN BP-SYSTOLIC-1ST READING |
| 327 | F477 | Num | 8 | | | PHYSICIAN BP-DIASTOLIC-1ST READING |
| 328 | F478 | Num | 8 | | | EYES AND XANTHOMATA-CORNEAL ARCUS |
| 329 | F479 | Num | 8 | | | EYES AND XANTHOMATA-XANTHELASMA |
| 330 | F480 | Num | 8 | | | EYES AND XANTHOMATA-XANTHOMATA |
| 331 | F481 | Num | 8 | | | XANTHOMATA-ACHILLES TENDON XANTHOMATA |
| 332 | F482 | Num | 8 | | | XANTHOMATA-PALMAR XANTHOMATA |
| 333 | F483 | Num | 8 | | | XANTHOMATA-TUBEROUS XANTHOMATA |
| 334 | F484 | Num | 8 | | | THYROID ABNORMALITY |
| 335 | F485 | Num | 8 | | | THYROID ABNORMALITY-SCAR |
| 336 | F486 | Num | 8 | | | THYROID ABNORMALITY-OTHER |
| 337 | F487 | Num | 8 | | | THYROID ABNORMALITY-DIFFUSE ENLARGEMENT |
| 338 | F488 | Num | 8 | | | THYROID ABNORMALITY-SINGLE NODULE |
| 339 | F489 | Num | 8 | | | THYROID ABNORMALITY-MULTIPLE NODULES |
| 340 | F490 | Num | 8 | | | RESPIRATORY-INCREASED ANT-POST DIAMETER |
| 341 | F491 | Num | 8 | | | RESPIRATORY-FIXED THORAX |
| 342 | F492 | Num | 8 | | | RESPIRATORY-OTHER |
| 343 | F493 | Num | 8 | | | RESPIRATORY-WHEEZING ON AUSCULTATION |
| 344 | F494 | Num | 8 | | | RESPIRATORY-RALES |
| 345 | F495 | Num | 8 | | | RESPIRATORY-OTHER ABNORMAL BREATH SOUNDS |
| 346 | F496 | Num | 8 | | | HEART-LEFT HEART ENLARGEMENT |
| 347 | F497 | Num | 8 | | | HEART-RIGHT HEART ENLARGEMENT |
| 348 | F498 | Num | 8 | | | HEART-S3 GALLOP |
| 349 | F499 | Num | 8 | | | HEART-S4 GALLOP |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 350 | F500 | Num | 8 | | | HEART-SYSTOLIC CLICK |
| 351 | F501 | Num | 8 | | | HEART-DIASTOLIC CLICK |
| 352 | F502 | Num | 8 | | | HEART-ABNORMALITY SPLIT S2 |
| 353 | F503 | Num | 8 | | | HEART-DIMINISHED A2 |
| 354 | F504 | Num | 8 | | | HEART-NECK VEIN DISTENTION AT 45 DEGREES |
| 355 | F505 | Num | 8 | | | HEART-OTHER |
| 356 | F506 | Num | 8 | | | SYSTOLIC MURMUR |
| 357 | F507 | Num | 8 | | | SYSTOLIC MURMUR - APEX-GRADE |
| 358 | F508 | Num | 8 | | | SYSTOLIC MURMUR - APEX-TYPE |
| 359 | F509 | Num | 8 | | | SYSTOLIC MURMUR - APEX-RADIATION |
| 360 | F510 | Num | 8 | | | SYSTOLIC MURMUR - APEX-VALSALVA |
| 361 | F511 | Num | 8 | | | SYSTOLIC MURMUR - APEX-ORIGIN |
| 362 | F512 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-GRADE |
| 363 | F513 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-TYPE |
| 364 | F514 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-RADIATION |
| 365 | F515 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-VALSALVA |
| 366 | F516 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-ORIGIN |
| 367 | F517 | Num | 8 | | | SYSTOLIC MURMUR - BASE-GRADE |
| 368 | F518 | Num | 8 | | | SYSTOLIC MURMUR - BASE-TYPE |
| 369 | F519 | Num | 8 | | | SYSTOLIC MURMUR - BASE-RADIATION |
| 370 | F520 | Num | 8 | | | SYSTOLIC MURMUR - BASE-VALSALVA |
| 371 | F521 | Num | 8 | | | SYSTOLIC MURMUR - BASE-ORIGIN |
| 372 | F522 | Num | 8 | | | DIASTOLIC MURMUR |
| 373 | F523 | Num | 8 | | | VALVE OF ORIGIN FOR DIASTOLIC MURMUR |
| 374 | F524 | Num | 8 | | | BREAST ABNORMALITY |
| 375 | F525 | Num | 8 | | | BREAST ABNORMALITY - LOCALIZED MASS |
| 376 | F526 | Num | 8 | | | BREAST ABNORMALITY - AXILLARY NODES |
| 377 | F527 | Num | 8 | | | BREAST SURGERY |
| 378 | F528 | Num | 8 | | | BREAST SURGERY PROCEDURE-LEFT |
| 379 | F529 | Num | 8 | | | BREAST SURGERY PROCEDURE-RIGHT |
| 380 | F530 | Num | 8 | | | ABDOMINAL ABNORMALITIES-LIVER ENLARGED |
| 381 | F531 | Num | 8 | | | ABDOMINAL ABNORMALITIES-SURGICAL SCAR |
| 382 | F532 | Num | 8 | | | ABDOMINAL ABNORMALITIES-ABDOM. ANEURYSM |
| 383 | F533 | Num | 8 | | | ABDOMINAL ABNORMALITIES-BRUIT |
| 384 | F534 | Num | 8 | | | ABDOMINAL ABNORMALITIES-GALLBLADDER SCAR |
| 385 | F535 | Num | 8 | | | ABDOMINAL ABNORMALITIES-OTHER |
| 386 | F536 | Num | 8 | | | VARICOSITIES-STEM-LEFT |
| 387 | F537 | Num | 8 | | | VARICOSITIES-STEM-RIGHT |
| 388 | F538 | Num | 8 | | | VARICOSITIES-RETICULAR-LEFT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 389 | F539 | Num | 8 | | | VARICOSITIES-RETICULAR-RIGHT |
| 390 | F540 | Num | 8 | | | VARICOSITIES-SPIDER-LEFT |
| 391 | F541 | Num | 8 | | | VARICOSITIES-SPIDER-RIGHT |
| 392 | F542 | Num | 8 | | | ANKLE EDEMA-LEFT |
| 393 | F543 | Num | 8 | | | ANKLE EDEMA-RIGHT |
| 394 | F544 | Num | 8 | | | FOOT COLD-LEFT |
| 395 | F545 | Num | 8 | | | FOOT COLD-RIGHT |
| 396 | F550 | Num | 8 | | | RADIAL ARTERY-PULSE-LEFT |
| 397 | F551 | Num | 8 | | | RADIAL ARTERY-PULSE-RIGHT |
| 398 | F552 | Num | 8 | | | FEMORAL ARTERY-PULSE-LEFT |
| 399 | F553 | Num | 8 | | | FEMORAL ARTERY-PULSE-RIGHT |
| 400 | F554 | Num | 8 | | | FEMORAL ARTERY-BRUIT-LEFT |
| 401 | F555 | Num | 8 | | | FEMORAL ARTERY-BRUIT-RIGHT |
| 402 | F556 | Num | 8 | | | MID-THIGH ARTERY-BRUIT-LEFT |
| 403 | F557 | Num | 8 | | | MID-THIGH ARTERY-BRUIT-RIGHT |
| 404 | F558 | Num | 8 | | | POPLITEAL ARTERY-BRUIT-LEFT |
| 405 | F559 | Num | 8 | | | POPLITEAL ARTERY-BRUIT-RIGHT |
| 406 | F560 | Num | 8 | | | POST-TIBIAL ARTERY-PULSE-LEFT |
| 407 | F561 | Num | 8 | | | POST-TIBIAL ARTERY-PULSE-RIGHT |
| 408 | F562 | Num | 8 | | | DORSALIS PEDIS ARTERY-PULSE-LEFT |
| 409 | F563 | Num | 8 | | | DORSALIS PEDIS ARTERY-PULSE-RIGHT |
| 410 | F564 | Num | 8 | | | CAROTID BRUIT-LEFT |
| 411 | F565 | Num | 8 | | | CAROTID BRUIT-RIGHT |
| 412 | F566 | Num | 8 | | | SPEECH DISTURBANCE |
| 413 | F567 | Num | 8 | | | DISTURBANCE IN GAIT |
| 414 | F568 | Num | 8 | | | LOCALIZED MUSCLE WEAKNESS |
| 415 | F569 | Num | 8 | | | VISUAL DISTURBANCE |
| 416 | F570 | Num | 8 | | | ABNORMAL REFLEXES |
| 417 | F571 | Num | 8 | | | CRANIAL NERVE ABNORMALITY |
| 418 | F572 | Num | 8 | | | CEREBELLAR SIGNS |
| 419 | F573 | Num | 8 | | | SENSORY IMPAIRMENT |
| 420 | F575 | Num | 8 | | | 1ST EXAMR BELIEVES PARKINSON'S DISEASE |
| 421 | F576 | Num | 8 | | | PHYSICIAN BP-2ND READING-SYSTOLIC |
| 422 | F577 | Num | 8 | | | PHYSICIAN BP-2ND READING-DIASTOLIC |
| 423 | F578 | Num | 8 | | | ECG DONE |
| 424 | F579 | Num | 8 | | | ECG-VENTRICULAR RATE PER MINUTE |
| 425 | F580 | Num | 8 | | | ECG-P-R INTERVAL |
| 426 | F581 | Num | 8 | | | ECG-QRS INTERVAL |
| 427 | F582 | Num | 8 | | | ECG-Q-T INTERVAL |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 428 | F583 | Num | 8 | | | ECG-QRS ANGLE |
| 429 | F584 | Num | 8 | | | ECG-RHYTHM |
| 430 | F585 | Num | 8 | | | ECG-IV BLOCK |
| 431 | F586 | Num | 8 | | | ECG-IV BLOCK-PATTERN |
| 432 | F587 | Num | 8 | | | ECG-IV BLOCK-COMPLETE |
| 433 | F588 | Num | 8 | | | ECG-IV BLOCK-INCOMPLETE |
| 434 | F589 | Num | 8 | | | ECG-HEMIBLOCK |
| 435 | F590 | Num | 8 | | | ECG-WPW SYNDROME |
| 436 | F591 | Num | 8 | | | ECG-ATRIAL PREMATURE BEATS |
| 437 | F592 | Num | 8 | | | ECG-VENTRICULAR PREMATURE BEATS |
| 438 | F593 | Num | 8 | | | ECG-VENTRICULAR PREMATURE BEATS-NUMBER |
| 439 | F594 | Num | 8 | | | ECG-MI LOCATION-ANTERIOR |
| 440 | F595 | Num | 8 | | | ECG-MI LOCATION-INFERIOR |
| 441 | F596 | Num | 8 | | | ECG-MI LOCATION-TRUE POSTERIOR |
| 442 | F597 | Num | 8 | | | ECG-R>20MM IN ANY LIMB LEAD |
| 443 | F598 | Num | 8 | | | ECG-R>11MM IN AVL |
| 444 | F599 | Num | 8 | | | ECG-R IN LEAD I + S > 25MM IN LEAD III |
| 445 | F600 | Num | 8 | | | ECG-R AVL IN MM |
| 446 | F601 | Num | 8 | | | ECG-S V3 IN MM |
| 447 | F602 | Num | 8 | | | ECG- R >= 25MM |
| 448 | F603 | Num | 8 | | | ECG- S >= 25MM |
| 449 | F604 | Num | 8 | | | ECG- R OR S >= 30MM |
| 450 | F605 | Num | 8 | | | ECG- R + S >=35MM |
| 451 | F606 | Num | 8 | | | ECG- INTRINSICOID DEFLECTION >=.05 SEC. |
| 452 | F607 | Num | 8 | | | ECG- ST DEPRESSION |
| 453 | F608 | Num | 8 | | | ECG- NONSPECIFIC S-T SEGMENT ABNORMALITY |
| 454 | F609 | Num | 8 | | | ECG- NONSPECIFIC T-WAVE ABNORMALITY |
| 455 | F610 | Num | 8 | | | ECG- U-WAVE PRESENT |
| 456 | F611 | Num | 8 | | | ECG- ATRIAL ENLARGEMENT |
| 457 | F612 | Num | 8 | | | ECG- RVH |
| 458 | F613 | Num | 8 | | | ECG- LVH |
| 459 | F617 | Num | 8 | | | CDI-RHEUMATIC HEART DISEASE |
| 460 | F618 | Num | 8 | | | CDI-AORTIC VALVE DISEASE |
| 461 | F619 | Num | 8 | | | CDI-MITRAL VALVE DISEASE |
| 462 | F620 | Num | 8 | | | CDI-OTHER HEART DISEASE |
| 463 | F622 | Num | 8 | | | CDI-ARRHYTHMIA |
| 464 | F623 | Num | 8 | | | CDI-FUNCTIONAL CLASS |
| 465 | F625 | Num | 8 | | | CDI-OTHER PERIPHERAL VASCULAR DISEASE |
| 466 | F626 | Num | 8 | | | CDI-STEM VARICOSE VEINS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 467 | F627 | Num | 8 | | | CDI-PHLEBITIS |
| 468 | F628 | Num | 8 | | | CDI-OTHER VASCULAR DIAGNOSIS |
| 469 | F631 | Num | 8 | | | CDI-DEMENTIA |
| 470 | F632 | Num | 8 | | | CDI-PARKINSON'S DISEASE |
| 471 | F633 | Num | 8 | | | CDI-OTHER NEUROLOGICAL DISEASE |
| 472 | F635 | Num | 8 | | | CDI-URINARY TRACT DISEASE |
| 473 | F636 | Num | 8 | | | CDI-PROSTATE DISEASE |
| 474 | F637 | Num | 8 | | | CDI-RENAL DISEASE |
| 475 | F638 | Num | 8 | | | CDI-EMPHYSEMA |
| 476 | F639 | Num | 8 | | | CDI-CHRONIC BRONCHITIS |
| 477 | F640 | Num | 8 | | | CDI-PNEUMONIA |
| 478 | F641 | Num | 8 | | | CDI-ASTHMA |
| 479 | F642 | Num | 8 | | | CDI-OTHER PULMONARY DISEASE |
| 480 | F643 | Num | 8 | | | CDI-GOUT |
| 481 | F644 | Num | 8 | | | CDI-DEGENERATIVE JOINT DISEASE |
| 482 | F645 | Num | 8 | | | CDI-RHEUMATOID ARTHRITIS |
| 483 | F646 | Num | 8 | | | CDI-GALLBLADDER DISEASE |
| 484 | F647 | Num | 8 | | | CDI-OTHER NON C-V DIAGNOSIS |
| 485 | F650 | Num | 8 | | | 2ND EXAMR OPIN-CARDIAC SYNCOPE |
| 486 | F657 | Num | 8 | | | EVER HAD A MAMMOGRAM |
| 487 | F659 | Num | 8 | | | # BREAST MAMMOGRAMS IN PAST FIVE YEARS |
| 488 | F660 | Num | 8 | | | EVER HAD CLINICAL BREAST EXAM |
| 489 | F662 | Num | 8 | | | # BREAST EXAMS IN PAST FIVE YEARS |
| 490 | F663 | Num | 8 | | | EVER HAD PAP SMEAR |
| 491 | F665 | Num | 8 | | | PAP SMEARS IN PAST FIVE YEARS |
| 492 | F666 | Num | 8 | | | EVER HAD BLOOD TEST FOR PROSTATE CANCER |
| 493 | F668 | Num | 8 | | | # TIMES BLOOD TEST FOR PC IN LAST 5 YRS. |
| 494 | F669 | Num | 8 | | | EVER HAD RECTAL EXAM |
| 495 | F671 | Num | 8 | | | # RECTAL EXAMS IN LAST 5 YEARS |
| 496 | F672 | Num | 8 | | | EVER HAD STOOL TESTED FOR BLOOD |
| 497 | F674 | Num | 8 | | | # TIMES STOOL TESTED IN LAST 5 YRS. |
| 498 | F675 | Num | 8 | | | EVER HAD SIGMOIDOSCOPY EXAM |
| 499 | F677 | Num | 8 | | | # TIMES SIGMOIDOSCOPY DONE PAST 5 YRS. |
| 500 | F687 | Num | 8 | | | FATHER-EVER HAVE HIGH BLOOD PRESSURE |
| 501 | F688 | Num | 8 | | | FATHER-EVER HAVE HIGH BLOOD CHOLESTEROL |
| 502 | F689 | Num | 8 | | | FATHER-EVER HAVE DIABETES MELLITUS |
| 503 | F690 | Num | 8 | | | FATHER-HAVE HEART ATTACK BEFORE AGE 55 |
| 504 | F691 | Num | 8 | | | FATHER-HEART BYPASS BEFORE AGE 55 |
| 505 | F692 | Num | 8 | | | FATHER-HAVE STROKE BEFORE AGE 65 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 506 | F693 | Num | 8 | | | FATHER-DIE OF HEART DISEASE |
| 507 | F696 | Num | 8 | | | MOTHER-EVER HAVE HIGH BLOOD PRESSURE |
| 508 | F697 | Num | 8 | | | MOTHER-EVER HAVE HIGH BLOOD CHOLESTEROL |
| 509 | F698 | Num | 8 | | | MOTHER-EVER HAVE DIABETES MELLITUS |
| 510 | F699 | Num | 8 | | | MOTHER-HAVE HEART ATTACK BEFORE AGE 55 |
| 511 | F700 | Num | 8 | | | MOTHER-HEART BYPASS BEFORE AGE 55 |
| 512 | F701 | Num | 8 | | | MOTHER-HAVE STROKE BEFORE AGE 65 |
| 513 | F702 | Num | 8 | | | MOTHER-DIE OF HEART DISEASE |
| 514 | F703 | Num | 8 | | | YOURSELF-EVER HAVE HIGH BLOOD PRESSURE |
| 515 | F704 | Num | 8 | | | YOURSELF-EVER HAVE HIGH BLOOD CHOL |
| 516 | F705 | Num | 8 | | | YOURSELF-EVER HAVE DIABETES MELLITUS |
| 517 | F706 | Num | 8 | | | YOURSELF-HAVE HEART ATTACK BEFORE AGE 55 |
| 518 | F707 | Num | 8 | | | YOURSELF-HEART BYPASS BEFORE AGE 55 |
| 519 | F708 | Num | 8 | | | YOURSELF-HAVE STROKE BEFORE AGE 65 |
| 520 | F711 | Num | 8 | | | SPOUSE'S AGE |
| 521 | F712 | Num | 8 | | | SPOUSE-EVER HAVE HIGH BLOOD PRESSURE |
| 522 | F713 | Num | 8 | | | SPOUSE-EVER HAVE HIGH BLOOD CHOLESTEROL |
| 523 | F714 | Num | 8 | | | SPOUSE-EVER HAVE DIABETES MELLITUS |
| 524 | F715 | Num | 8 | | | SPOUSE-HAVE HEART ATTACK BEFORE AGE 55 |
| 525 | F716 | Num | 8 | | | SPOUSE-HEART BYPASS BEFORE AGE 55 |
| 526 | F717 | Num | 8 | | | SPOUSE-HAVE STROKE BEFORE AGE 65 |
| 527 | F718 | Num | 8 | | | SPOUSE-DIE OF HEART DISEASE |
| 528 | F005 | Num | 8 | | | MARITAL STATUS |
| 529 | F007 | Num | 8 | | | WEIGHT |
| 530 | F008 | Num | 8 | | | HEIGHT |
| 531 | F014 | Num | 8 | | | NECK CIRCUMFERENCE (INCHES) |
| 532 | F015 | Num | 8 | | | RIGHT ARM GIRTH-UPPER THIRD (INCHES) |
| 533 | F016 | Num | 8 | | | WAIST GIRTH (INCHES) |
| 534 | F017 | Num | 8 | | | HIP GIRTH (INCHES) |
| 535 | F018 | Num | 8 | | | THIGH GIRTH (INCHES) |
| 536 | F019 | Num | 8 | | | CARBON MONOXIDE LEVEL |
| 537 | F020 | Num | 8 | | | KNEE HEIGHT (CENTIMETERS) |
| 538 | F021 | Num | 8 | | | NUMBER OF HOURS FASTING |
| 539 | F022 | Num | 8 | | | # OF DAYS SINCE LAST DOSE OF ASPIRIN |
| 540 | F023 | Num | 8 | | | HAMILTON BALDNESS SCALE |
| 541 | F024 | Num | 8 | | | HAND PREFERRED FOR EATING |
| 542 | F025 | Num | 8 | | | HAND PREFERRED FOR WRITING |
| 543 | F026 | Num | 8 | | | NURSE'S BLOOD PRESSURE-SYSTOLIC |
| 544 | F027 | Num | 8 | | | NURSE'S BLOOD PRESSURE-DIASTOLIC |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 545 | F029 | Num | 8 | | | BODY COMP RESISTANCE-TRIAL 1 |
| 546 | F030 | Num | 8 | | | BODY COMP REACTANCE-TRIAL 1 |
| 547 | F031 | Num | 8 | | | BODY COMP RESISTANCE-TRIAL 2 |
| 548 | F032 | Num | 8 | | | BODY COMP REACTANCE-TRIAL 2 |
| 549 | F033 | Num | 8 | | | BODY COMP RESISTANCE-TRIAL 3 |
| 550 | F034 | Num | 8 | | | BODY COMP REACTANCE-TRIAL 3 |
| 551 | F719 | Num | 8 | | | BODY MASS INDEX |
| 552 | F721 | Num | 8 | | | TREATMENT FOR BLOOD PRESSURE |
| 553 | F724 | Num | 8 | | | GLUCOSE |
| 554 | F725 | Num | 8 | | | HDL CHOLESTEROL |
| 555 | F726 | Num | 8 | | | TOTAL CHOLESTEROL |
| 556 | F727 | Num | 8 | | | TRIGLYCERIDES |
| 557 | F728 | Num | 8 | | | FASTING |
| 558 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: ex1_7d_v2.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Offspring Study idtype |
| 2 | G703 | Num | 8 | | | HDL CHOLESTEROL |
| 3 | G704 | Num | 8 | | | TOTAL CHOLESTEROL |
| 4 | G705 | Num | 8 | | | GLUCOSE |
| 5 | G706 | Num | 8 | | | TRIGLYCERIDES |
| 6 | G707 | Num | 8 | | | FASTING STATUS |
| 7 | G002 | Num | 8 | | | HOSPITALIZATION IN INTERIM |
| 8 | G003 | Num | 8 | | | E.R VISIT IN INTERIM |
| 9 | G004 | Num | 8 | | | DAY SURGERY |
| 10 | G005 | Num | 8 | | | ILLNESS WITH VISIT TO DOCTOR |
| 11 | G006 | Num | 8 | | | CHECK-UP IN INTERIM BY DOCTOR |
| 12 | G008 | Num | 8 | | | HYPERTENSION MEDICATION TAKEN IN INTERIM |
| 13 | G009 | Num | 8 | | | CARDIOVASCULAR MEDICATIONS |
| 14 | G010 | Num | 8 | | | CV MEDS - CARDIAC GLYCOSIDES |
| 15 | G011 | Num | 8 | | | CV MEDS - NITROGLYCERINE |
| 16 | G012 | Num | 8 | | | CV MEDS - LONGER ACTING NITRATES |
| 17 | G013 | Num | 8 | | | CV MEDS - CA CHAN BLOCKERS |
| 18 | G014 | Num | 8 | | | CV MEDS - CA CHAN BLOCK GROUP |
| 19 | G015 | Num | 8 | | | CV MEDS - TAB SIZE OF CA CHAN BLOCK |
| 20 | G016 | Num | 8 | | | CV MEDS - # TIMES/DAY CA CHAN BLOCK |
| 21 | G017 | Num | 8 | | | CV MEDS - BETA BLOCKER |
| 22 | G018 | Num | 8 | | | CV MEDS - BETA BLOCKER GROUP |
| 23 | G019 | Num | 8 | | | CV MEDS - DOSE OF BETA BLOCKER |
| 24 | G020 | Num | 8 | | | CV MEDS - LOOP DIURETICS |
| 25 | G021 | Num | 8 | | | CV MEDS - THIAZIDE/K-SPARING DIURETICS |
| 26 | G022 | Num | 8 | | | CV MEDS - THIAZIDE DIURETICS |
| 27 | G023 | Num | 8 | | | CV MEDS - K-SPARING DIURETICS |
| 28 | G024 | Num | 8 | | | CV MEDS - POTASSIUM SUPPLEMENTS |
| 29 | G025 | Num | 8 | | | CV MEDS - RESERPINE DERIVATIVES |
| 30 | G026 | Num | 8 | | | CV MEDS - METHYLDOPA |
| 31 | G027 | Num | 8 | | | CV MEDS - ALPHA-1 AGONIST |
| 32 | G028 | Num | 8 | | | CV MEDS - ALPHA-2 BLOCKERS |
| 33 | G029 | Num | 8 | | | CV MEDS - RENIN-ANGIOTENSIN BLOCKING |
| 34 | G030 | Num | 8 | | | CV MEDS - PERIPHERAL VASODILATORS |
| 35 | G031 | Num | 8 | | | CV MEDS - ANGIOTENSIN II ANTAGONISTS |
| 36 | G032 | Num | 8 | | | CV MEDS - OTHER ANTIHYPERTENSIVES |
| 37 | G033 | Num | 8 | | | CV MEDS - ANTIARRHYTHMICS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | G034 | Num | 8 | | | CV MEDS - ANTIPLATELET |
| 39 | G035 | Num | 8 | | | CV MEDS - ANTICOAGULANTS |
| 40 | G036 | Num | 8 | | | CV MEDS - OTHER CARDIAC MEDICATIONS |
| 41 | G037 | Num | 8 | | | TAKE ASPIRIN REGULARLY |
| 42 | G038 | Num | 8 | | | NUMBER OF ASPIRINS TAKEN REGULARLY |
| 43 | G039 | Num | 8 | | | ASPIRIN FREQUENCY |
| 44 | G040 | Num | 8 | | | USUAL ASPIRIN DOSE FOR ABOVE |
| 45 | G041 | Num | 8 | | | MEDS - ANTI-CHOL - RESINS |
| 46 | G042 | Num | 8 | | | MEDS - ANTI-CHOL - NIACIN/NICOTINIC ACID |
| 47 | G043 | Num | 8 | | | MEDS - ANTI-CHOL - FIBRATES |
| 48 | G044 | Num | 8 | | | MEDS - ANTI-CHOL - STATINS |
| 49 | G045 | Num | 8 | | | MEDS - ANTI-CHOL - OTHER |
| 50 | G046 | Num | 8 | | | MEDS - ANTIGOUT - URIC ACID |
| 51 | G047 | Num | 8 | | | MEDS - ANTIGOUT - COLCHICINE |
| 52 | G048 | Num | 8 | | | MEDS - THYROID EXTRACT |
| 53 | G049 | Num | 8 | | | MEDS - THYROXINE |
| 54 | G050 | Num | 8 | | | MEDS - INSULIN |
| 55 | G051 | Num | 8 | | | MEDS - TOTAL UNITS OF INSULIN A DAY |
| 56 | G052 | Num | 8 | | | MEDS - ORAL HYPOGLYCEMICS |
| 57 | G053 | Num | 8 | | | MEDS - ORAL HYPOGLYCEMICS - METFORM |
| 58 | G054 | Num | 8 | | | MEDS - ORAL HYPOGLYCEMICS - TRIG |
| 59 | G055 | Num | 8 | | | MEDS - ORAL HYPOGLYCEMICS - GLIP |
| 60 | G056 | Num | 8 | | | MEDS - ORAL HYPOGLYCEMICS - GLYB |
| 61 | G057 | Num | 8 | | | MEDS - ORAL HYPOGLYCEMICS - CHLOR |
| 62 | G058 | Num | 8 | | | MEDS - ORAL HYPOGLYCEMICS - OTHER |
| 63 | G059 | Num | 8 | | | MEDS - ORAL HYPOGLYCEMICS - UNKNOWN |
| 64 | G060 | Num | 8 | | | MEDS - ORAL/PATCH ESTROGEN |
| 65 | G061 | Num | 8 | | | MEDS - ORAL GLUCOCORTICOIDS |
| 66 | G062 | Num | 8 | | | MEDS - NON-STEROIDAL ANTI-INFLAMMATORY |
| 67 | G063 | Num | 8 | | | MEDS - ANALGESIC-NARCOTICS |
| 68 | G064 | Num | 8 | | | MEDS - ANALGESIC-NON-NARCOTICS |
| 69 | G065 | Num | 8 | | | MEDS - ANTIHISTAMINES |
| 70 | G066 | Num | 8 | | | MEDS - ANTIULCER |
| 71 | G067 | Num | 8 | | | MEDS - ANTI-ANXIETY, SEDATIVE/HYPNOTICS |
| 72 | G068 | Num | 8 | | | MEDS - SLEEPING PILLS |
| 73 | G069 | Num | 8 | | | MEDS - ANTIDEPRESSANTS |
| 74 | G070 | Num | 8 | | | MEDS - EYEDROPS |
| 75 | G071 | Num | 8 | | | MEDS - ANTIBIOTICS |
| 76 | G072 | Num | 8 | | | MEDS - ANTI-PARK DRUGS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | G073 | Num | 8 | | | MEDS - ANTICONVULSANTS |
| 78 | G074 | Num | 8 | | | MEDS - BRONCHODILATORS AND AEROSOLS |
| 79 | G075 | Num | 8 | | | MEDS - OSTEO MEDS |
| 80 | G076 | Num | 8 | | | MEDS - OTHERS |
| 81 | G077 | Num | 8 | | | MENSTRUAL PERIODS STOPPED >= 1 YR |
| 82 | G078 | Num | 8 | | | AGE WHEN PERIODS STOPPED |
| 83 | G079 | Num | 8 | | | CAUSE OF CESSATION OF MENSES |
| 84 | G080 | Num | 8 | | | >= 1 PERIOD IN LAST 2 MONTHS |
| 85 | G081 | Num | 8 | | | NUMBER OF DAYS SINCE LAST PERIOD ENDED |
| 86 | G082 | Num | 8 | | | HYSTERECTOMY IN INTERIM |
| 87 | G083 | Num | 8 | | | AGE AT HYSTERECTOMY IN INTERIM |
| 88 | G084 | Num | 8 | | | OVARY OR OVARIES REMOVED IN INTERIM |
| 89 | G085 | Num | 8 | | | NUMBER OF LIVE BIRTHS |
| 90 | G086 | Num | 8 | | | AGE AT TUBAL LIGATION |
| 91 | G087 | Num | 8 | | | ORAL CONTRACEPTIVES IN INTERIM |
| 92 | G088 | Num | 8 | | | ESTROGEN REPLACEMENT IN INTERIM |
| 93 | G089 | Num | 8 | | | DOSE/DAY PREMARIN, CONJUGATED/ORAL ESTRO |
| 94 | G090 | Num | 8 | | | PATCH DOSE OF ESTROGEN |
| 95 | G091 | Num | 8 | | | NUMBER OF DAYS A MONTH TAKING ESTROGEN |
| 96 | G092 | Num | 8 | | | NUMBER OF YEARS ON ESTROGEN |
| 97 | G093 | Num | 8 | | | ESTROGEN CREAM USE IN INTERIM - FEMALE |
| 98 | G094 | Num | 8 | | | PROGESTERONE USE IN INTERIM - FEMALE |
| 99 | G095 | Num | 8 | | | DOSE/DAY OF PROGESTERONE |
| 100 | G096 | Num | 8 | | | NUMBER DAYS/MONTH TAKE PROGESTERONE |
| 101 | G097 | Num | 8 | | | PROSTATE TROUBLE IN INTERIM |
| 102 | G098 | Num | 8 | | | PROSTATE SURGERY IN INTERIM |
| 103 | G099 | Num | 8 | | | THYROID CONDITION IN INTERIM |
| 104 | G100 | Num | 8 | | | ULCER CONDITION IN INTERIM |
| 105 | G101 | Num | 8 | | | HIATAL HERNIA IN INTERIM |
| 106 | G102 | Num | 8 | | | GALLBLADDER DISEASE IN INTERIM |
| 107 | G103 | Num | 8 | | | GALLBLADDER PROCEDURE |
| 108 | G104 | Num | 8 | | | BEER - NUMBER OF DRINKS PER WEEK |
| 109 | G105 | Num | 8 | | | BEER - NUMBER OF DAYS DRINK PER WEEK |
| 110 | G106 | Num | 8 | | | BEER - DRINKS AT ONE TIME |
| 111 | G107 | Num | 8 | | | WHITE WINE - NUMBER OF DRINKS PER WEEK |
| 112 | G108 | Num | 8 | | | WHITE WINE - NUMBER OF DAYS DRINK PER WK |
| 113 | G109 | Num | 8 | | | WHITE WINE - DRINKS AT ONE TIME |
| 114 | G110 | Num | 8 | | | RED WINE - NUMBER OF DRINKS PER WEEK |
| 115 | G111 | Num | 8 | | | RED WINE - NUMBER OF DAYS DRINK PER WEEK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | G112 | Num | 8 | | | RED WINE - DRINKS AT ONE TIME |
| 117 | G113 | Num | 8 | | | LIQUOR - NUMBER OF DRINKS PER WEEK |
| 118 | G114 | Num | 8 | | | LIQUOR - NUMBER OF DAYS DRINK PER WEEK |
| 119 | G115 | Num | 8 | | | LIQUOR - DRINKS AT ONE TIME |
| 120 | G116 | Num | 8 | | | SMOKED CIGARETTES REGULARLY IN LAST YEAR |
| 121 | G117 | Num | 8 | | | NUMBER OF CIGARETTES SMOKED PER DAY |
| 122 | G118 | Num | 8 | | | DO YOU INHALE? |
| 123 | G119 | Char | 8 | | | CIGARETTE BRAND |
| 124 | G120 | Num | 8 | | | CIGARETTE STRENGTH |
| 125 | G121 | Num | 8 | | | CIGARETTE TYPE |
| 126 | G122 | Num | 8 | | | CIGARETTE FILTER |
| 127 | G123 | Num | 8 | | | CIGARETTE LENGTH |
| 128 | G124 | Num | 8 | | | HOURS SINCE LAST CIGARETTE |
| 129 | G125 | Num | 8 | | | COUGH FOR 3 MONTHS PER YEAR |
| 130 | G126 | Num | 8 | | | BRING UP PHLEGM FROM CHEST FOR 3 MOS/YR |
| 131 | G127 | Num | 8 | | | ASTHMA IN INTERIM |
| 132 | G128 | Num | 8 | | | WHEEZING IN CHEST FOR LAST 12 MONTHS |
| 133 | G129 | Num | 8 | | | NIGHT COUGH |
| 134 | G130 | Num | 8 | | | DYSPNEA ON EXERTION |
| 135 | G131 | Num | 8 | | | DYSPNEA INCREASED IN PAST 2 YRS |
| 136 | G132 | Num | 8 | | | SLEEP ON 2 OR MORE PILLOWS |
| 137 | G133 | Num | 8 | | | AWAKE SUDDENLY SHORT OF BREATH |
| 138 | G134 | Num | 8 | | | ANKLE EDEMA BILATERALLY |
| 139 | G135 | Num | 8 | | | HEART FAILURE IN INTERIM |
| 140 | G136 | Num | 8 | | | HOSPITALIZED FOR HEART FAILURE IN INT |
| 141 | G138 | Num | 8 | | | 1ST EXAMINER BELIEVES CHRONIC BRONCHITIS |
| 142 | G139 | Num | 8 | | | ANY CHEST DISCOMFORT SINCE LAST EXAM |
| 143 | G140 | Num | 8 | | | CHEST DISCOMF WITH EXERTION/EXCITEMENT |
| 144 | G141 | Num | 8 | | | CHEST DISCOMF WHEN QUIET OR RESTING |
| 145 | G144 | Num | 8 | | | CHEST DISCOMF-USUAL DURATION - MIN |
| 146 | G145 | Num | 8 | | | CHEST DISCOMF-LONGEST DURATION - MIN |
| 147 | G146 | Num | 8 | | | CHEST DISCOMF-LOCATION |
| 148 | G147 | Num | 8 | | | CHEST DISCOMF-RADIATION |
| 149 | G148 | Num | 8 | | | CHEST DISCOMF-FREQUENCY-# IN PAST MONTH |
| 150 | G149 | Num | 8 | | | CHEST DISCOMF-FREQUENCY-# IN PAST YEAR |
| 151 | G150 | Num | 8 | | | CHEST DISCOMF-TYPE |
| 152 | G151 | Num | 8 | | | CHEST DISCOMF RELIEF-NITROGLY < 15 MIN |
| 153 | G152 | Num | 8 | | | CHEST DISCOMF RELIEF-REST < 15 MIN |
| 154 | G153 | Num | 8 | | | CHEST DISCOMF RELIEF-SPONTAN. < 15 MIN |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 155 | G154 | Num | 8 | | | CHEST DISCOMF RELIEF-OTHER < 15 MIN |
| 156 | G155 | Num | 8 | | | NEW YORK HEART ASSOC. CLASSIFICATION |
| 157 | G160 | Num | 8 | | | FAINTED OR LOST CONSCIOUSNESS IN INTERIM |
| 158 | G161 | Num | 8 | | | # EPISODES IN LAST TWO YEARS |
| 159 | G164 | Num | 8 | | | LOC - USUAL DURATION - MINUTES |
| 160 | G165 | Num | 8 | | | LOC - ANY INJURY CAUSED BY EVENT |
| 161 | G166 | Num | 8 | | | LOC - ER/HOSPITALIZED OR SAW MD |
| 162 | G167 | Num | 8 | | | LOC - HISTORY OF HEAD INJURY |
| 163 | G171 | Num | 8 | | | HISTORY OF SEIZURE DISORDER |
| 164 | G175 | Num | 8 | | | BEING TREATED FOR SEIZURE DISORDER |
| 165 | G176 | Num | 8 | | | 1ST EXAMR OPINION - SYNCOPE |
| 166 | G177 | Num | 8 | | | 1ST EXAMR OPINION - CARDIAC SYNCOPE |
| 167 | G178 | Num | 8 | | | 1ST EXAMR OPINION - VASOVAGAL SYNCOPE |
| 168 | G179 | Num | 8 | | | 1ST EXAMR OPINION - OTHER SYNCOPE |
| 169 | G180 | Num | 8 | | | SUDDEN MUSCULAR WEAKNESS |
| 170 | G181 | Num | 8 | | | SUDDEN SPEECH DIFFICULTY |
| 171 | G182 | Num | 8 | | | SUDDEN VISUAL DIFFICULTY |
| 172 | G183 | Num | 8 | | | DOUBLE VISION |
| 173 | G184 | Num | 8 | | | LOSS OF VISION IN ONE EYE |
| 174 | G185 | Num | 8 | | | UNCONSCIOUSNESS |
| 175 | G186 | Num | 8 | | | NUMBNESS/TINGLING |
| 176 | G187 | Num | 8 | | | NUMBNESS AND TINGLING IS POSITIONAL |
| 177 | G188 | Num | 8 | | | HEAD CT OR MRI SCAN SINCE LAST EXAM |
| 178 | G189 | Num | 8 | | | SEEN BY NEUROLOGIST SINCE LAST EXAM |
| 179 | G193 | Num | 8 | | | CEREBROVASC EVENT - ONSET TIME |
| 180 | G194 | Num | 8 | | | CEREBROVASC EVENT - TIME-HOUR |
| 181 | G195 | Num | 8 | | | CEREBROVASC EVENT - TIME-MINUTE |
| 182 | G196 | Num | 8 | | | CEREBROVASC EVENT - DURATION-DAYS |
| 183 | G197 | Num | 8 | | | CEREBROVASC EVENT - DURATION-HOURS |
| 184 | G198 | Num | 8 | | | CEREBROVASC EVENT - DURATION-MIN |
| 185 | G199 | Num | 8 | | | CEREBROVASC EVENT - HOSP OR SAW MD |
| 186 | G200 | Num | 8 | | | CEREBROVASC EVENT - # OF DAYS STAYED |
| 187 | G203 | Num | 8 | | | 1ST EXAMR OPINION - DEMENTIA |
| 188 | G204 | Num | 8 | | | 1ST EXAMR OPINION - PARKINSONS |
| 189 | G205 | Num | 8 | | | 1ST EXAMR OPINION - OTHER CEREBRO EVENT |
| 190 | G206 | Num | 8 | | | CAN YOU WALK 50 FT WITHOUT HELP |
| 191 | G207 | Num | 8 | | | LOWER LIMB DISCOMF WHILE WALK |
| 192 | G208 | Num | 8 | | | # CITY BLOCKS UNTIL SYMPTOMS DEVELOP |
| 193 | G210 | Num | 8 | | | DISCOMFORT IN LEFT CALF WHILE WALKING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 194 | G211 | Num | 8 | | | DISCOMFORT IN RIGHT CALF WHILE WALKING |
| 195 | G212 | Num | 8 | | | DISCOMFORT IN L LOWER EXTREMITY WALKING |
| 196 | G213 | Num | 8 | | | DISCOMFORT IN R LOWER EXTREMITY WALKING |
| 197 | G214 | Num | 8 | | | L.L. DISCOMFORT OCCURS WITH FIRST STEPS |
| 198 | G215 | Num | 8 | | | L.L. DISCOMFORT AFTER WALKING AWHILE |
| 199 | G216 | Num | 8 | | | L.L. DISCOMF RELATED TO RAPIDITY/STEEP |
| 200 | G217 | Num | 8 | | | L.L. DISCOMF - FORCED TO STOP WALKING |
| 201 | G218 | Num | 8 | | | L.L. DISCOMF - RELIEF BY STOPPING (MIN) |
| 202 | G219 | Num | 8 | | | # DAYS/MONTH OF LOWER LIMB DISCOMFORT |
| 203 | G220 | Num | 8 | | | DEEP VEIN THROMBOSIS (L) |
| 204 | G221 | Num | 8 | | | DEEP VEIN THROMBOSIS (R) |
| 205 | G222 | Num | 8 | | | LEFT LEG ULCERS |
| 206 | G223 | Num | 8 | | | RIGHT LEG ULCERS |
| 207 | G224 | Num | 8 | | | TREATMENT FOR LEFT VARICOSE VEINS |
| 208 | G225 | Num | 8 | | | TREATMENT FOR RIGHT VARICOSE VEINS |
| 209 | G227 | Num | 8 | | | CVD PROC - HEART VALVULAR SURGERY |
| 210 | G229 | Num | 8 | | | CVD PROC - EXERCISE TOLERANCE TEST |
| 211 | G231 | Num | 8 | | | CVD PROC - CORONARY ARTERIOGRAM |
| 212 | G233 | Num | 8 | | | CVD PROC - CORONARY ARTERY ANGIOPLASTY |
| 213 | G235 | Num | 8 | | | CORONARY ARTERY ANGIOPLASTY - PROCEDURE |
| 214 | G236 | Num | 8 | | | CVD PROC - CORONARY BYPASS SURGERY |
| 215 | G238 | Num | 8 | | | CVD PROC - PERMANENT PACEMAKER INSERTION |
| 216 | G240 | Num | 8 | | | CVD PROC - CAROTID ARTERY SURGERY |
| 217 | G242 | Num | 8 | | | CVD PROC - THORACIC AORTA SURGERY |
| 218 | G244 | Num | 8 | | | CVD PROC - ABDOMINAL AORTA SURGERY |
| 219 | G246 | Num | 8 | | | CVD PROC - FEMRL/LOWER EXTREMITY SURGERY |
| 220 | G250 | Num | 8 | | | CVD PROC - OTHER CARDIOVASCULAR PROC |
| 221 | G271 | Num | 8 | | | PHYSICIAN BP SYSTOLIC - 1ST READING |
| 222 | G272 | Num | 8 | | | PHYSICIAN BP DIASTOLIC - 1ST READING |
| 223 | G273 | Num | 8 | | | THYROID ABNORMALITY |
| 224 | G274 | Num | 8 | | | THYROID ABNORMALITY - SCAR |
| 225 | G275 | Num | 8 | | | THYROID ABNORMALITY - DIFFUSE ENLARGMNT |
| 226 | G276 | Num | 8 | | | THYROID ABNORMALITY - SINGLE NODULE |
| 227 | G277 | Num | 8 | | | THYROID ABNORMALITY - MULTIPLE NODULES |
| 228 | G278 | Num | 8 | | | THYROID ABNORMALITY - OTHER |
| 229 | G279 | Num | 8 | | | RESPIRATORY - INCREASED ANT-POST DIA |
| 230 | G280 | Num | 8 | | | RESPIRATORY - WHEEZING ON AUSCULTATION |
| 231 | G281 | Num | 8 | | | RESPIRATORY - RALES |
| 232 | G282 | Num | 8 | | | RESPIRATORY - ABNORMAL BREATH SOUNDS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 233 | G283 | Num | 8 | | | HEART - LEFT HEART ENLARGEMENT |
| 234 | G284 | Num | 8 | | | HEART - RIGHT HEART ENLARGEMENT |
| 235 | G285 | Num | 8 | | | HEART - S3 GALLOP |
| 236 | G286 | Num | 8 | | | HEART - S4 GALLOP |
| 237 | G287 | Num | 8 | | | HEART - SYSTOLIC CLICK |
| 238 | G288 | Num | 8 | | | HEART - DIASTOLIC OPENING SNAP |
| 239 | G289 | Num | 8 | | | HEART - ABNORMALLY SPLIT S2 |
| 240 | G290 | Num | 8 | | | HEART - DIMINISHED A2 |
| 241 | G291 | Num | 8 | | | HEART - NECK VEIN DISTENTION AT 90 DEG |
| 242 | G292 | Num | 8 | | | HEART - OTHER |
| 243 | G293 | Num | 8 | | | SYSTOLIC MURMUR |
| 244 | G294 | Num | 8 | | | SYSTOLIC MURMUR - APEX-GRADE |
| 245 | G295 | Num | 8 | | | SYSTOLIC MURMUR - APEX-TYPE |
| 246 | G296 | Num | 8 | | | SYSTOLIC MURMUR - APEX-RADIATION |
| 247 | G297 | Num | 8 | | | SYSTOLIC MURMUR - APEX-VALSALVA |
| 248 | G298 | Num | 8 | | | SYSTOLIC MURMUR - APEX-ORIGIN |
| 249 | G299 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-GRADE |
| 250 | G300 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-TYPE |
| 251 | G301 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-RADIATION |
| 252 | G302 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-VALSALVA |
| 253 | G303 | Num | 8 | | | SYSTOLIC MURMUR - LEFT STERNUM-ORIGIN |
| 254 | G304 | Num | 8 | | | SYSTOLIC MURMUR - BASE-GRADE |
| 255 | G305 | Num | 8 | | | SYSTOLIC MURMUR - BASE-TYPE |
| 256 | G306 | Num | 8 | | | SYSTOLIC MURMUR - BASE-RADIATION |
| 257 | G307 | Num | 8 | | | SYSTOLIC MURMUR - BASE-VALSALVA |
| 258 | G308 | Num | 8 | | | SYSTOLIC MURMUR - BASE-ORIGIN |
| 259 | G309 | Num | 8 | | | DIASTOLIC MURMUR |
| 260 | G310 | Num | 8 | | | VALVE OF ORIGIN FOR DIASTOLIC MURMUR |
| 261 | G317 | Num | 8 | | | ABDOMINAL ABNORMALITIES-LIVER ENLARGED |
| 262 | G318 | Num | 8 | | | ABDOMINAL ABNORMALITIES-SURGICAL SCAR |
| 263 | G319 | Num | 8 | | | ABDOMINAL ABNORMALITIES-ABDOM. ANEURYSM |
| 264 | G320 | Num | 8 | | | ABDOMINAL ABNORMALITIES-BRUIT |
| 265 | G321 | Num | 8 | | | ABDOMINAL ABNORMALITIES-GALLBLADDER SCAR |
| 266 | G322 | Num | 8 | | | ABDOMINAL ABNORMALITIES-OTHER |
| 267 | G323 | Num | 8 | | | VARICOSITIES-STEM-LEFT |
| 268 | G324 | Num | 8 | | | VARICOSITIES-STEM-RIGHT |
| 269 | G325 | Num | 8 | | | ANKLE EDEMA - LEFT |
| 270 | G326 | Num | 8 | | | ANKLE EDEMA - RIGHT |
| 271 | G329 | Num | 8 | | | RADIAL ARTERY-PULSE-LEFT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 272 | G330 | Num | 8 | | | RADIAL ARTERY-PULSE-RIGHT |
| 273 | G331 | Num | 8 | | | FEMORAL ARTERY-PULSE-LEFT |
| 274 | G332 | Num | 8 | | | FEMORAL ARTERY-PULSE-RIGHT |
| 275 | G333 | Num | 8 | | | FEMORAL ARTERY-BRUIT-LEFT |
| 276 | G334 | Num | 8 | | | FEMORAL ARTERY-BRUIT-RIGHT |
| 277 | G335 | Num | 8 | | | POPLITEAL ARTERY-BRUIT-LEFT |
| 278 | G336 | Num | 8 | | | POPLITEAL ARTERY-BRUIT-RIGHT |
| 279 | G337 | Num | 8 | | | POST TIBIAL ARTERY-PULSE-LEFT |
| 280 | G338 | Num | 8 | | | POST TIBIAL ARTERY-PULSE-RIGHT |
| 281 | G339 | Num | 8 | | | DORSALIS PEDIS ARTERY-PULSE-LEFT |
| 282 | G340 | Num | 8 | | | DORSALIS PEDIS ARTERY-PULSE-RIGHT |
| 283 | G341 | Num | 8 | | | CAROTID BRUIT - LEFT |
| 284 | G342 | Num | 8 | | | CAROTID BRUIT - RIGHT |
| 285 | G343 | Num | 8 | | | SPEECH DISTURBANCE |
| 286 | G344 | Num | 8 | | | DISTURBANCE IN GAIT |
| 287 | G345 | Num | 8 | | | LOCALIZED MUSCLE WEAKNESS |
| 288 | G346 | Num | 8 | | | VISUAL DISTURBANCE |
| 289 | G347 | Num | 8 | | | ABNORMAL REFLEXES |
| 290 | G348 | Num | 8 | | | CRANIAL NERVE ABNORMALITY |
| 291 | G349 | Num | 8 | | | CEREBELLAR SIGNS |
| 292 | G350 | Num | 8 | | | SENSORY IMPAIRMENT |
| 293 | G351 | Num | 8 | | | SIGNS OF PARKINSONISM |
| 294 | G354 | Num | 8 | | | PHYSICIAN BP SYSTOLIC - 2ND READING |
| 295 | G355 | Num | 8 | | | PHYSICIAN BP DIASTOLIC - 2ND READING |
| 296 | G356 | Num | 8 | | | ECG DONE |
| 297 | G357 | Num | 8 | | | ECG - VENTRICULAR RATE PER MINUTE |
| 298 | G358 | Num | 8 | | | ECG - P-R INTERVAL |
| 299 | G359 | Num | 8 | | | ECG - QRS INTERVAL |
| 300 | G360 | Num | 8 | | | ECG - Q-T INTERVAL |
| 301 | G361 | Num | 8 | | | ECG - QRS ANGLE |
| 302 | G362 | Num | 8 | | | ECG - RHYTHM |
| 303 | G363 | Num | 8 | | | ECG - IV BLOCK |
| 304 | G364 | Num | 8 | | | ECG - IV BLOCK PATTERN |
| 305 | G365 | Num | 8 | | | ECG - IV BLOCK COMPLETE |
| 306 | G366 | Num | 8 | | | ECG - IV BLOCK INCOMPLETE |
| 307 | G367 | Num | 8 | | | ECG - HEMIBLOCK |
| 308 | G368 | Num | 8 | | | ECG - WPW SYNDROME |
| 309 | G369 | Num | 8 | | | ECG - ATRIAL PREMATURE BEATS |
| 310 | G370 | Num | 8 | | | ECG - VENTRICULAR PREMATURE BEATS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 311 | G371 | Num | 8 | | | ECG - VENTRICULAR PREMATURE BEATS-NUMBER |
| 312 | G372 | Num | 8 | | | ECG - MI LOCATION-ANTERIOR |
| 313 | G373 | Num | 8 | | | ECG - MI LOCATION-INFERIOR |
| 314 | G374 | Num | 8 | | | ECG - MI LOCATION-TRUE POSTERIOR |
| 315 | G375 | Num | 8 | | | ECG - R>20MM IN ANY LIMB LEAD |
| 316 | G376 | Num | 8 | | | ECG - R>11MM IN AVL |
| 317 | G377 | Num | 8 | | | ECG - R IN LEAD I+S >= 25MM IN LEAD III |
| 318 | G378 | Num | 8 | | | ECG - R AVL IN MM |
| 319 | G379 | Num | 8 | | | ECG - S V3 IN MM |
| 320 | G380 | Num | 8 | | | ECG - R >= 25 MM |
| 321 | G381 | Num | 8 | | | ECG - S >= 25MM |
| 322 | G382 | Num | 8 | | | ECG - R OR S >= 30MM |
| 323 | G383 | Num | 8 | | | ECG - R + S >= 35MM |
| 324 | G384 | Num | 8 | | | ECG - INTRINSICOID DEFL >= .05 SEC. |
| 325 | G385 | Num | 8 | | | ECG - S-T DEPRESSION |
| 326 | G386 | Num | 8 | | | ECG - NONSPEC S-T SEGMENT ABNORMALITY |
| 327 | G387 | Num | 8 | | | ECG - NONSPECIFIC T-WAVE ABNORMALITY |
| 328 | G388 | Num | 8 | | | ECG - U-WAVE PRESENT |
| 329 | G389 | Num | 8 | | | ECG - ATRIAL ENLARGEMENT |
| 330 | G390 | Num | 8 | | | ECG - RVH |
| 331 | G391 | Num | 8 | | | ECG - LVH |
| 332 | G396 | Num | 8 | | | CDI - RHEUMATIC HEART DISEASE |
| 333 | G397 | Num | 8 | | | CDI - AORTIC VALVE DISEASE |
| 334 | G398 | Num | 8 | | | CDI - MITRAL VALVE DISEASE |
| 335 | G399 | Num | 8 | | | CDI - OTHER HEART DISEASE |
| 336 | G400 | Num | 8 | | | CDI - ARRHYTHMIA |
| 337 | G402 | Num | 8 | | | CDI - PERIPHERAL VASCULAR DISEASE |
| 338 | G403 | Num | 8 | | | CDI - STEM VARICOSE VEINS |
| 339 | G404 | Num | 8 | | | CDI - DEEP VEIN THROMBOSIS |
| 340 | G405 | Num | 8 | | | CDI - OTHER VASCULAR DIAGNOSIS |
| 341 | G408 | Num | 8 | | | CDI - DEMENTIA |
| 342 | G409 | Num | 8 | | | CDI - PARKINSONS DISEASE |
| 343 | G410 | Num | 8 | | | CDI - ADULT SEIZURE DISORDER |
| 344 | G411 | Num | 8 | | | CDI - OTHER NEUROLOGICAL DISEASE |
| 345 | G413 | Num | 8 | | | CDI - PROSTATE DISEASE |
| 346 | G414 | Num | 8 | | | CDI - RENAL DISEASE |
| 347 | G415 | Num | 8 | | | CDI - EMPHYSEMA |
| 348 | G416 | Num | 8 | | | CDI - CHRONIC BRONCHITIS |
| 349 | G417 | Num | 8 | | | CDI - PNEUMONIA |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 350 | G418 | Num | 8 | | | CDI - ASTHMA |
| 351 | G419 | Num | 8 | | | CDI - OTHER PULMONARY DISEASE |
| 352 | G420 | Num | 8 | | | CDI - GOUT |
| 353 | G421 | Num | 8 | | | CDI - DEGENERATIVE JOINT DISEASE |
| 354 | G422 | Num | 8 | | | CDI - RHEUMATOID ARTHRITIS |
| 355 | G423 | Num | 8 | | | CDI - GALLBLADDER DISEASE |
| 356 | G424 | Num | 8 | | | CDI - OTHER NON C-V DIAGNOSIS |
| 357 | G427 | Num | 8 | | | 2ND EXAMR OPIN - CARDIAC SYNCOPE |
| 358 | G438 | Num | 8 | | | MARITAL STATUS |
| 359 | G440 | Num | 8 | | | WEIGHT |
| 360 | G441 | Num | 8 | 5.2 | | HEIGHT |
| 361 | G443 | Num | 8 | 4.1 | | KNEE HEIGHT (CENTIMETERS) |
| 362 | G444 | Num | 8 | 5.2 | | NECK CIRCUMFRENCE (INCHES) |
| 363 | G445 | Num | 8 | 5.2 | | WAIST GIRTH (INCHES) |
| 364 | G446 | Num | 8 | 5.2 | | HIP GIRTH (INCHES) |
| 365 | G447 | Num | 8 | | | NUMBER OF HOURS FASTING |
| 366 | G448 | Num | 8 | | | HAND PREFERRED FOR EATING |
| 367 | G449 | Num | 8 | | | HAND PREFERRED FOR WRITING |
| 368 | G450 | Num | 8 | | | NURSES BLOOD PRESSURE - SYSTOLIC |
| 369 | G451 | Num | 8 | | | NURSES BLOOD PRESSURE - DIASTOLIC |
| 370 | G453 | Num | 8 | | | BODY COMP RESISTANCE - TRIAL 1 |
| 371 | G454 | Num | 8 | | | BODY COMP REACTANCE - TRIAL 1 |
| 372 | G456 | Num | 8 | | | BODY COMP RESISTANCE - TRIAL 2 |
| 373 | G457 | Num | 8 | | | BODY COMP REACTANCE - TRIAL 2 |
| 374 | G458 | Num | 8 | | | BODY COMP RESISTANCE - TRIAL 3 |
| 375 | G459 | Num | 8 | | | BODY COMP REACTANCE - TRIAL 3 |
| 376 | G461 | Num | 8 | | | URINALYSIS SPECIMEN OBTAINED |
| 377 | G462 | Num | 8 | | | URINALYSIS - GLUCOSE |
| 378 | G463 | Num | 8 | | | URINALYSIS - ALBUMIN |
| 379 | G476 | Num | 8 | | | REASON SPIROMETRY REFUSED |
| 380 | G494 | Num | 8 | | | FACTORS AFFECTING TESTING - ILLITERATE |
| 381 | G495 | Num | 8 | | | FACTORS AFFECTING TESTING - POOR ENGLISH |
| 382 | G496 | Num | 8 | | | FACTORS AFFECTING TESTING - POOR SIGHT |
| 383 | G497 | Num | 8 | | | FACTORS AFFECTING TESTING - POOR HEARING |
| 384 | G498 | Num | 8 | | | FACTORS AFFECTING TESTING - DEPRESSION |
| 385 | G499 | Num | 8 | | | FACTORS AFFECTING TESTING - APHASIA |
| 386 | G500 | Num | 8 | | | FACTORS AFFECTING TESTING - COMA |
| 387 | G501 | Num | 8 | | | FACTORS AFFECTING TESTING - PARKINSONISM |
| 388 | G502 | Num | 8 | | | FACTORS AFFECTING TESTING - OTHER |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 389 | G505 | Num | 8 | | | DOES ANYONE LIVE WITH YOU? |
| 390 | G506 | Num | 8 | | | LIVING WITH YOU - SPOUSE |
| 391 | G507 | Num | 8 | | | LIVING WITH YOU - SIGNIFICANT OTHER |
| 392 | G508 | Num | 8 | | | LIVING WITH YOU - CHILDREN |
| 393 | G509 | Num | 8 | | | LIVING WITH YOU - FRIENDS |
| 394 | G510 | Num | 8 | | | LIVING WITH YOU - RELATIVES |
| 395 | G511 | Num | 8 | | | LIVING WITH YOU - PETS |
| 396 | G512 | Num | 8 | | | ARE YOU EMPLOYED NOW? |
| 397 | G513 | Num | 8 | | | NUMBER OF DAYS SICK IN THE PAST 6 MONTHS |
| 398 | G514 | Num | 8 | | | YOUR HEALTH NOW IN GENERAL |
| 399 | G515 | Num | 8 | | | COMPARE HEALTH TO PEOPLE YOUR AGE |
| 400 | G517 | Num | 8 | | | ACTIVITIES - DRESSING |
| 401 | G518 | Num | 8 | | | ACTIVITIES - BATHING |
| 402 | G519 | Num | 8 | | | ACTIVITIES - EATING |
| 403 | G520 | Num | 8 | | | ACTIVITIES - TRANSFERRING |
| 404 | G521 | Num | 8 | | | ACTIVITIES - TOILETING ACTIVITIES |
| 405 | G522 | Num | 8 | | | ACTIVITIES - BLADDER CONTINENCE |
| 406 | G523 | Num | 8 | | | ACTIVITIES - BOWEL CONTINENCE |
| 407 | G524 | Num | 8 | | | ACTIVITIES - WALKING ON LEVEL SURFACE |
| 408 | G525 | Num | 8 | | | ACTIVITIES - WALKING ONE FLIGHT STAIRS |
| 409 | G526 | Num | 8 | | | ACTIVITIES - USING A TELEPHONE |
| 410 | G527 | Num | 8 | | | ACTIVITIES - TAKING OWN MEDICATIONS |
| 411 | G529 | Num | 8 | | | ADMITTED TO NURSING HOME IN PAST 2 YRS |
| 412 | G530 | Num | 8 | | | PAST 2 YRS, NURSE HOME/SERV./COMM. PROG |
| 413 | G531 | Num | 8 | | | PAST MONTH ONLY - HOME HEALTH AIDES |
| 414 | G532 | Num | 8 | | | PAST TWO YEARS - HOME HEALTH AIDES |
| 415 | G533 | Num | 8 | | | PAST MONTH ONLY - HOMEMAKER VISITS |
| 416 | G534 | Num | 8 | | | PAST TWO YEARS - HOMEMAKER VISIT |
| 417 | G535 | Num | 8 | | | PAST MONTH ONLY - VISITING NURSE |
| 418 | G536 | Num | 8 | | | PAST TWO YEARS - VISITING NURSE |
| 419 | G537 | Num | 8 | | | PAST MONTH ONLY - REHABILITATION SERVICE |
| 420 | G538 | Num | 8 | | | PAST TWO YEARS - REHABILITATION SERVICE |
| 421 | G539 | Num | 8 | | | PAST MONTH ONLY - CARDIAC REHABILITATION |
| 422 | G540 | Num | 8 | | | PAST TWO YEARS - CARDIAC REHABILITATION |
| 423 | G541 | Num | 8 | | | PAST MONTH ONLY - MEALS ON WHEELS |
| 424 | G542 | Num | 8 | | | PAST TWO YEARS - MEALS ON WHEELS |
| 425 | G543 | Num | 8 | | | PAST MONTH ONLY - COMMUNITY DAY PROGRAMS |
| 426 | G544 | Num | 8 | | | PAST TWO YEARS - COMMUNITY DAY PROGRAMS |
| 427 | G545 | Num | 8 | | | PAST MONTH ONLY - OTHER |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 428 | G546 | Num | 8 | | | PAST TWO YEARS - OTHER |
| 429 | G547 | Num | 8 | | | DO HEAVY WORK WITHOUT HELP |
| 430 | G548 | Num | 8 | | | WALK HALF A MILE WITHOUT HELP |
| 431 | G549 | Num | 8 | | | DO YOU DRIVE NOW? |
| 432 | G550 | Num | 8 | | | REASON FOR NOT DRIVING NOW |
| 433 | G552 | Num | 8 | | | NAGI - PULLING/PUSHING LARGE OBJECTS |
| 434 | G553 | Num | 8 | | | NAGI - STOOPING, CROUCHING, OR KNEELING |
| 435 | G554 | Num | 8 | | | NAGI - REACH/EXTEND ARMS BELOW SHOULDER |
| 436 | G555 | Num | 8 | | | NAGI - REACH/EXTEND ARMS ABOVE SHOULDER |
| 437 | G556 | Num | 8 | | | NAGI - WRITING/HANDLING/FINGERING SM OBJ |
| 438 | G557 | Num | 8 | | | NAGI - STAND IN PLACE FOR 15 MIN |
| 439 | G558 | Num | 8 | | | NAGI - SITTING FOR LONG PERIODS, 1 HR |
| 440 | G559 | Num | 8 | | | NAGI - LIFTING/CARRYING WTS UNDER 10 LBS |
| 441 | G560 | Num | 8 | | | NAGI - LIFTING/CARRYING WTS OVER 10 LBS |
| 442 | G561 | Num | 8 | | | NAGI - GETTING IN AND OUT OF CAR |
| 443 | G562 | Num | 8 | | | NAGI - PUTTING ON SOCKS OR STOCKINGS |
| 444 | G564 | Num | 8 | | | IN PAST YEAR, ACCIDENTALLY FALLEN |
| 445 | G565 | Num | 8 | | | NUMBER OF TIMES FALLEN IN PAST YEAR |
| 446 | G566 | Num | 8 | | | SINCE LAST VISIT, BROKEN ANY BONES? |
| 447 | G587 | Num | 8 | | | CES-D-BOTHERED BY THINGS |
| 448 | G588 | Num | 8 | | | CES-D-DID NOT FEEL LIKE EATING |
| 449 | G589 | Num | 8 | | | CES-D-COULD NOT SHAKE OFF THE BLUES |
| 450 | G590 | Num | 8 | | | CES-D-FELT I WAS AS GOOD AS OTHERS |
| 451 | G591 | Num | 8 | | | CES-D-TROUBLE KEEPING MIND FOCUSED |
| 452 | G592 | Num | 8 | | | CES-D-FELT DEPRESSED |
| 453 | G593 | Num | 8 | | | CES-D-EVERYTHING I DID WAS AN EFFORT |
| 454 | G594 | Num | 8 | | | CES-D-I FELT HOPEFUL ABOUT THE FUTURE |
| 455 | G595 | Num | 8 | | | CES-D-THOUGHT MY LIFE HAD BEEN A FAILURE |
| 456 | G596 | Num | 8 | | | CES-D-I FELT FEARFUL |
| 457 | G597 | Num | 8 | | | CES-D-MY SLEEP WAS RESTLESS |
| 458 | G598 | Num | 8 | | | CES-D-I WAS HAPPY |
| 459 | G599 | Num | 8 | | | CES-D-I TALKED LESS THAN USUAL |
| 460 | G600 | Num | 8 | | | CES-D-I FELT LONELY |
| 461 | G601 | Num | 8 | | | CES-D-PEOPLE WERE UNFRIENDLY |
| 462 | G602 | Num | 8 | | | CES-D-I ENJOYED LIFE |
| 463 | G603 | Num | 8 | | | CES-D-I HAD CRYING SPELLS |
| 464 | G604 | Num | 8 | | | CES-D-I FELT SAD |
| 465 | G605 | Num | 8 | | | CES-D-I FELT PEOPLE DISLIKED ME |
| 466 | G606 | Num | 8 | | | CES-D-I COULD NOT GET GOING |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 467 | G608 | Num | 8 | | | RAYNAUDS-FINGERS SENSITIVE TO COLD |
| 468 | G609 | Num | 8 | | | RAYNAUDS-FINGERS SHOW COLOR CHANGES |
| 469 | G610 | Num | 8 | | | RAYNAUDS-DO THEY BECOME WHITE |
| 470 | G611 | Num | 8 | | | RAYNAUDS-DO THEY BECOME BLUE |
| 471 | G612 | Num | 8 | | | RAYNAUDS-DO THEY BECOME RED |
| 472 | G613 | Num | 8 | | | RAYNAUDS-WHATS THE PALEST FINGERS GET |
| 473 | G614 | Num | 8 | | | RAYNAUDS-DO YOUR HANDS LOOK LIKE-PHOTO A |
| 474 | G615 | Num | 8 | | | RAYNAUDS-DO YOUR HANDS LOOK LIKE-PHOTO 1 |
| 475 | G616 | Num | 8 | | | RAYNAUDS-DO YOUR HANDS LOOK LIKE-PHOTO 2 |
| 476 | G617 | Num | 8 | | | RAYNAUDS-DO YOUR HANDS LOOK LIKE-PHOTO 3 |
| 477 | G618 | Num | 8 | | | RAYNAUDS-DO YOUR HANDS LOOK LIKE-PHOTO 4 |
| 478 | G619 | Num | 8 | | | RAYNAUDS-AGE FINGERS SENSITIVE/CHANGED |
| 479 | G620 | Num | 8 | | | RAYNAUDS-LAST TIME FINGERS SENS/CHANGED |
| 480 | G621 | Num | 8 | | | RAYNAUDS-LAST 12 MOS # TIMES FINGRS SENS |
| 481 | G622 | Num | 8 | | | RAYNAUDS-LAST 12 MOS, FINGERS TURN WHITE |
| 482 | G623 | Num | 8 | | | RAYNAUDS-LAST 12 MOS, LIMIT ACTIVITIES |
| 483 | G624 | Num | 8 | | | HAD A MAMMOGRAM SINCE LAST VISIT |
| 484 | G626 | Num | 8 | | | # BREAST MAMMOGRAMS IN PAST 5 YEARS |
| 485 | G627 | Num | 8 | | | CLINICAL BREAST EXAM SINCE LAST VISIT |
| 486 | G629 | Num | 8 | | | # OF BREAST EXAMS IN PAST 5 YEARS |
| 487 | G630 | Num | 8 | | | HAD A PAP SMEAR SINCE LAST VISIT |
| 488 | G632 | Num | 8 | | | # OF PAP SMEARS IN PAST 5 YEARS |
| 489 | G633 | Num | 8 | | | HAD INTERIM BLOOD TEST FOR PROSTATE CA |
| 490 | G635 | Num | 8 | | | # TIMES BLOOD TEST FOR PC IN PAST 5 YRS |
| 491 | G636 | Num | 8 | | | RECTAL EXAM SINCE LAST VISIT |
| 492 | G638 | Num | 8 | | | # RECTAL EXAMS IN PAST 5 YEARS |
| 493 | G639 | Num | 8 | | | STOOL TESTED FOR BLOOD SINCE LAST VISIT |
| 494 | G641 | Num | 8 | | | # TIMES STOOL TEST FOR BLOOD PAST 5 YRS |
| 495 | G642 | Num | 8 | | | SIGMOIDOSCOPY SINCE LAST VISIT |
| 496 | G644 | Num | 8 | | | # TIMES SIGMOIDOSCOPY DONE PAST 5 YRS |
| 497 | G645 | Num | 8 | | | BSNQ-HOW MANY CLOSE FRIENDS |
| 498 | G646 | Num | 8 | | | BSNQ-HOW MANY SEEN ONCE A MONTH |
| 499 | G647 | Num | 8 | | | BSNQ-HOW MANY RELATIVES |
| 500 | G648 | Num | 8 | | | BSNQ-HOW MANY SEEN ONCE A MONTH |
| 501 | G649 | Num | 8 | | | BSNQ-PARTICIPATE GROUP ACTIVITY |
| 502 | G650 | Num | 8 | | | BSNQ-ATTEND RELIGIOUS MEETINGS |
| 503 | G651 | Num | 8 | | | BSNQ-HAVE MEDICARE OR MEDICAID |
| 504 | G652 | Num | 8 | | | BSNQ-HAVE HEALTH INSURANCE |
| 505 | G653 | Num | 8 | | | BSNQ-SOMEONE TO TALK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 506 | G654 | Num | 8 | | | BSNQ-SOMEONE TO GIVE ADVICE |
| 507 | G655 | Num | 8 | | | BSNQ-SOMEONE SHOWS YOU LOVE/AFFECTION |
| 508 | G656 | Num | 8 | | | BSNQ-SOMEONE TO GIVE YOU EMOT SUPPORT |
| 509 | G657 | Num | 8 | | | BSNQ-HAVE IDEAL CONTACT W/ ONE TO TRUST |
| 510 | G658 | Num | 8 | | | RESP-IN 12 MOS, HAD WHEEZING IN CHEST |
| 511 | G659 | Num | 8 | | | RESP-IN 12 MOS, TIGHT CHEST IN MORNING |
| 512 | G660 | Num | 8 | | | RESP-12 MOS,SHORT BREATH,NOT STRENUOUS |
| 513 | G661 | Num | 8 | | | RESP-12 MOS,SHORT BREATH,POST EXERCISE |
| 514 | G662 | Num | 8 | | | RESP-12 MOS,SHORT OF BREATH WAKES YOU UP |
| 515 | G663 | Num | 8 | | | RESP-12 MOS, AWAKENED BY COUGHING |
| 516 | G664 | Num | 8 | | | RESP-COUGH FIRST THING IN THE MORNING |
| 517 | G665 | Num | 8 | | | RESP-BRING PHLEGM FROM CHEST IN MORNING |
| 518 | G666 | Num | 8 | | | RESP-BRING FROM CHEST MORN FOR 3 MOS |
| 519 | G667 | Num | 8 | | | RESP-WHICH BEST DESCRIBES BREATHING |
| 520 | G668 | Num | 8 | | | RESP-NEAR ANIMALS, TIGHTNESS IN CHEST? |
| 521 | G669 | Num | 8 | | | RESP-NEAR ANIMALS, GET SHORT OF BREATH? |
| 522 | G670 | Num | 8 | | | RESP-EVER HAD ASTHMA |
| 523 | G671 | Num | 8 | | | RESP-IN 12 MOS, HAD ASTHMA ATTACK |
| 524 | G672 | Num | 8 | | | RESP-CURRENTLY TAKING MEDS FOR ASTHMA |
| 525 | G673 | Num | 8 | | | RESP-NOW SMOKE CIGARS OR PIPES |
| 526 | G674 | Num | 8 | | | RESP-NOW SMOKE CIGARETTES |
| 527 | G675 | Num | 8 | | | RESP-EVER SMOKED CIGARETTES FOR 1 YEAR |
| 528 | G676 | Num | 8 | | | RESP-NUMBER OF YEARS HAVE/DID SMOKE |
| 529 | G677 | Num | 8 | | | RESP-CIGARETTES DO/DID SMOKE PER DAY |
| 530 | G678 | Num | 8 | | | RESP-IN NOT SMOKING, WHEN QUIT |
| 531 | G679 | Num | 8 | | | RESP-CURRENTLY TAKING STEROID MEDS |
| 532 | G680 | Num | 8 | | | STEROID MEDS - ORAL |
| 533 | G681 | Num | 8 | | | STEROID MEDS - INJECTED |
| 534 | G682 | Num | 8 | | | STEROID MEDS - INHALED |
| 535 | G683 | Num | 8 | | | STEROID MEDS - NASAL |
| 536 | G684 | Num | 8 | | | STEROID MEDS - SKIN |
| 537 | G685 | Num | 8 | | | TIMES PER WEEK ENGAGE INTENSE PHYS ACT |
| 538 | G686 | Num | 8 | | | WHAT IS YOUR OCCUPATION NOW |
| 539 | G687 | Num | 8 | | | HOW MANY FLIGHTS OF STAIRS CLIMB/DAY |
| 540 | G688 | Num | 8 | | | HOW MANY CITY BLOCKS WALK EACH DAY |
| 541 | G689 | Num | 8 | | | HOURS TYPICALLY SLEEP |
| 542 | G690 | Num | 8 | | | HOURS TYPICALLY SITTING |
| 543 | G691 | Num | 8 | | | HOURS OF SLIGHT ACTIVITY |
| 544 | G692 | Num | 8 | | | HOURS OF MODERATE ACTIVITY |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 545 | G693 | Num | 8 | | | HOURS OF HEAVY ACTIVITY |
| 546 | G696 | Num | 8 | | | OFFSITE - DID PROXY COMPLETE EXAM |
| 547 | G697 | Num | 8 | | | OFFSITE - PROXY RELATIONSHIP |
| 548 | G698 | Num | 8 | | | OFFSITE - YEARS PROXY KNOWN PARTICIPANT |
| 549 | G699 | Num | 8 | | | OFFSITE - MONTHS PROXY KNOWN PARTICIPANT |
| 550 | G700 | Num | 8 | | | OFFSITE - PROXY CURRNTLY LIVING W/PARTIC |
| 551 | G701 | Num | 8 | | | OFFSITE - 11 MOS, HOW OFTEN PROXY/PART |
| 552 | G709 | Num | 8 | | | BODY MASS INDEX |
| 553 | G708 | Num | 8 | | | TREATMENT FOR BLOOD PRESSURE |
| 554 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: fib1_5d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | FRAMINGHAM COHORT ID |
| 2 | FIBRINOG | Num | 8 | | | FIBRINOGEN VALUE |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *fibringam1_7d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham cohort identifier |
| 2 | gfibavg | Num | 8 | | | Mean of the 3 fibrinogen gamma measurements (mcg/ml) |
| 3 | gfibdate | Num | 8 | | | BLOOD DRAW DATE |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: foapain_2001d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 1 | widespreadpain | Num | 8 | | | WIDESPREAD PAIN |
| 2 | TJC1 | Num | 8 | | | TOTAL JOINT COUNT, HAND AND FEET COLLAPSED |
| 3 | TJC2 | Num | 8 | | | TOTAL JOINT COUNT, HAND AND FEET INCLUDED |
| 4 | exam | Num | 8 | | | EXAM CYCLE OF PAIN INFORMATION |
| 5 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: ige_2005d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham cohort identifier |
| 2 | ige | Num | 8 | | | Immunoglobulin E from plasma EDTA (kU/L) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: knoa1_5d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | RTOA | Num | 8 | BEST9. | 9. | Kellgren and Lawrence Grade, right |
| 2 | LFOA | Num | 8 | BEST9. | 9. | Kellgren and Lawrence Grade, left |
| 3 | AGEYRS | Num | 8 | | | Age At Knee Xray, yrs |
| 4 | idtype | Num | 8 | 4. | 4. | Framingham Cohort Identifier |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_aldost_ex06_1b_0046d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 3 | 4. | 6. | FRAMINGHAM COHORT IDENTIFIER |
| 2 | ALDO | Num | 3 | | | ALDOSTERONE, ng/100mL |
| 3 | ALDODATE | Num | 8 | | | DATE SAMPLE OBTAINED |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_altast_2008_m_0476d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | alt | Num | 8 | 8. | | Alanine Aminotransferase (U/L) |
| 2 | ast | Num | 8 | 8. | | Aspartate Aminotransferase (U/L) |
| 3 | exam | Num | 8 | 8. | | Exam number |
| 4 | idtype | Num | 8 | 8. | 4. | Framingham Heart Study cohort identifier |
| 5 | ALT_I | Num | 8 | 8. | | Measurable range indicator for Alanine Aminotransferase |
| 6 | AST_I | Num | 8 | 8. | | Measurable range indicator for Aspartate Aminotransferase |
| 7 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_altast_ex07_1_0262d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | alt | Num | 8 | | | ALT U/L |
| 2 | idtype | Num | 8 | 4. | 6. | COHORT IDENTIFIER |
| 3 | ast | Num | 8 | | | AST U/L |
| 4 | DRAWDATE | Num | 8 | | | Blood draw date |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_antcmv_ex07_1_1796d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 1 | CMV | Num | 8 | 9.2 | BEST12. | CMV U/ml |
| 2 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 3 | CMV_indicator | Num | 8 | | | CMV measurable range indicator |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_antibod_ex05_1_0582d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study participant cohort identifier |
| 2 | cmv | Num | 8 | | | Cytomegalovirus IgG titre |
| 3 | c_pneu_igg | Num | 8 | | | Chlamydia Pneumoniae IgG titre |
| 4 | c_pneu_iga | Num | 8 | | | Chlamydia Pneumoniae IgA titre |
| 5 | h_pylori | Num | 8 | | | Helicobacter pylori IgG titre |
| 6 | c_pneu_igg_i | Num | 8 | | | Measurable Range Indicator for c_pneu_igg |
| 7 | c_pneu_iga_i | Num | 8 | | | Measurable Range Indicator for c_pneu_iga |
| 8 | h_pylori_i | Num | 8 | | | Measurable Range Indicator for h_pylori |
| 9 | cmv_i | Num | 8 | | | Measurable Range Indicator for cmv |
| 10 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_balip1_ex08_1_0947d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | plate_position | Char | 6 | \$10. | | plate_position |
| 3 | v231_17513_2_9231 | Num | 4 | 10. | | 231.17513_2.9231 |
| 4 | v231_17583_2_7206 | Num | 4 | 10. | | 231.17583_2.7206 |
| 5 | v231_17612_1_8183 | Num | 6 | 10. | | 231.17612_1.8183 |
| 6 | v231_17624_3_7337 | Num | 6 | 10. | | 231.17624_3.7337 |
| 7 | v247_16939_2_7577 | Num | 6 | 10. | | 247.16939_2.7577 |
| 8 | v247_16956_3_0881 | Num | 6 | 10. | | 247.16956_3.0881 |
| 9 | v247_17032_2_9619 | Num | 4 | 10. | | 247.17032_2.9619 |
| 10 | v247_17038_4_9691 | Num | 6 | 10. | | 247.17038_4.9691 |
| 11 | v247_17045_2_6211 | Num | 4 | 10. | | 247.17045_2.6211 |
| 12 | v247_17047_4_8843 | Num | 6 | 10. | | 247.17047_4.8843 |
| 13 | v247_17109_3_9960 | Num | 6 | 10. | | 247.17109_3.9960 |
| 14 | v249_18521_4_5146 | Num | 4 | 10. | | 249.18521_4.5146 |
| 15 | v249_18531_5_3678 | Num | 6 | 10. | | 249.18531_5.3678 |
| 16 | v249_18559_3_4777 | Num | 6 | 10. | | 249.18559_3.4777 |
| 17 | v249_18607_5_7768 | Num | 6 | 10. | | 249.18607_5.7768 |
| 18 | v249_18617_5_6786 | Num | 6 | 10. | | 249.18617_5.6786 |
| 19 | v261_18558_3_7483 | Num | 4 | 10. | | 261.18558_3.7483 |
| 20 | v261_18562_6_3772 | Num | 6 | 10. | | 261.18562_6.3772 |
| 21 | v261_18607_4_0892 | Num | 6 | 10. | | 261.18607_4.0892 |
| 22 | v261_18613_6_3118 | Num | 6 | 10. | | 261.18613_6.3118 |
| 23 | v261_18768_5_2989 | Num | 6 | 10. | | 261.18768_5.2989 |
| 24 | v265_17693_4_6150 | Num | 6 | 10. | | 265.17693_4.6150 |
| 25 | v265_17710_3_4855 | Num | 6 | 10. | | 265.17710_3.4855 |
| 26 | v265_17779_3_6499 | Num | 6 | 10. | | 265.17779_3.6499 |
| 27 | v265_17792_5_6860 | Num | 6 | 10. | | 265.17792_5.6860 |
| 28 | v265_17795_4_9841 | Num | 6 | 10. | | 265.17795_4.9841 |
| 29 | v265_17865_4_4230 | Num | 6 | 10. | | 265.17865_4.4230 |
| 30 | v265_17875_5_1316 | Num | 6 | 10. | | 265.17875_5.1316 |
| 31 | v265_17876_2_5443 | Num | 6 | 10. | | 265.17876_2.5443 |
| 32 | v265_17919_3_0172 | Num | 6 | 10. | | 265.17919_3.0172 |
| 33 | v265_17938_3_7720 | Num | 6 | 10. | | 265.17938_3.7720 |
| 34 | v265_17954_3_8883 | Num | 6 | 10. | | 265.17954_3.8883 |
| 35 | v265_18018_2_8168 | Num | 6 | 10. | | 265.18018_2.8168 |
| 36 | v265_18087_5_9633 | Num | 4 | 10. | | 265.18087_5.9633 |
| 37 | v269_15781_5_1699 | Num | 4 | 10. | | 269.15781_5.1699 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 38 | v271_17051_5_0610 | Num | 4 | 10. | | 271.17051_5.0610 |
| 39 | v271_17063_4_9537 | Num | 4 | 10. | | 271.17063_4.9537 |
| 40 | v271_17071_4_8612 | Num | 6 | 10. | | 271.17071_4.8612 |
| 41 | v271_17132_4_6382 | Num | 6 | 10. | | 271.17132_4.6382 |
| 42 | v271_17310_5_9938 | Num | 4 | 10. | | 271.17310_5.9938 |
| 43 | v273_18427_5_0767 | Num | 4 | 10. | | 273.18427_5.0767 |
| 44 | v273_18613_6_0558 | Num | 4 | 10. | | 273.18613_6.0558 |
| 45 | v273_18660_5_5421 | Num | 6 | 10. | | 273.18660_5.5421 |
| 46 | v273_18693_5_1941 | Num | 4 | 10. | | 273.18693_5.1941 |
| 47 | v275_20314_6_4727 | Num | 4 | 10. | | 275.20314_6.4727 |
| 48 | v277_02843_2_2599 | Num | 6 | 10. | | 277.02843_2.2599 |
| 49 | v277_21626_1_6117 | Num | 6 | 10. | | 277.21626_1.6117 |
| 50 | v279_15885_4_7261 | Num | 6 | 10. | | 279.15885_4.7261 |
| 51 | v279_15901_4_4691 | Num | 6 | 10. | | 279.15901_4.4691 |
| 52 | v279_15989_3_1193 | Num | 6 | 10. | | 279.15989_3.1193 |
| 53 | v279_16097_3_6654 | Num | 6 | 10. | | 279.16097_3.6654 |
| 54 | v279_19593_5_3063 | Num | 6 | 10. | | 279.19593_5.3063 |
| 55 | v279_19630_3_6422 | Num | 6 | 10. | | 279.19630_3.6422 |
| 56 | v279_19667_4_7044 | Num | 6 | 10. | | 279.19667_4.7044 |
| 57 | v279_19769_3_2131 | Num | 6 | 10. | | 279.19769_3.2131 |
| 58 | v281_17369_4_9383 | Num | 6 | 10. | | 281.17369_4.9383 |
| 59 | v281_17398_5_2989 | Num | 6 | 10. | | 281.17398_5.2989 |
| 60 | v281_17672_2_1781 | Num | 4 | 10. | | 281.17672_2.1781 |
| 61 | v281_17756_4_0425 | Num | 6 | 10. | | 281.17756_4.0425 |
| 62 | v281_17836_3_1348 | Num | 6 | 10. | | 281.17836_3.1348 |
| 63 | v281_17849_4_2440 | Num | 6 | 10. | | 281.17849_4.2440 |
| 64 | v281_17876_3_6422 | Num | 6 | 10. | | 281.17876_3.6422 |
| 65 | v281_17889_3_3218 | Num | 6 | 10. | | 281.17889_3.3218 |
| 66 | v281_17919_4_1745 | Num | 4 | 10. | | 281.17919_4.1745 |
| 67 | v287_16625_3_7643 | Num | 4 | 10. | | 287.16625_3.7643 |
| 68 | v287_16729_3_2987 | Num | 4 | 10. | | 287.16729_3.2987 |
| 69 | v287_16743_3_6739 | Num | 4 | 10. | | 287.16743_3.6739 |
| 70 | v289_14373_3_8498 | Num | 6 | 10. | | 289.14373_3.8498 |
| 71 | v289_17787_2_7647 | Num | 4 | 10. | | 289.17787_2.7647 |
| 72 | v289_17987_3_3379 | Num | 6 | 10. | | 289.17987_3.3379 |
| 73 | v289_18013_3_1744 | Num | 6 | 10. | | 289.18013_3.1744 |
| 74 | v289_18037_3_7720 | Num | 6 | 10. | | 289.18037_3.7720 |
| 75 | v289_18052_4_1822 | Num | 4 | 10. | | 289.18052_4.1822 |
| 76 | v289_18072_4_9074 | Num | 6 | 10. | | 289.18072_4.9074 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 77 | v289_18094_4_4067 | Num | 6 | 10. | | 289.18094_4.4067 |
| 78 | v289_18164_5_1699 | Num | 6 | 10. | | 289.18164_5.1699 |
| 79 | v291_19280_6_4438 | Num | 6 | 10. | | 291.19280_6.4438 |
| 80 | v291_19445_4_3834 | Num | 6 | 10. | | 291.19445_4.3834 |
| 81 | v291_19448_4_0578 | Num | 6 | 10. | | 291.19448_4.0578 |
| 82 | v291_19595_4_8689 | Num | 6 | 10. | | 291.19595_4.8689 |
| 83 | v291_19605_5_1863 | Num | 6 | 10. | | 291.19605_5.1863 |
| 84 | v291_19643_6_1647 | Num | 6 | 10. | | 291.19643_6.1647 |
| 85 | v291_19731_4_7564 | Num | 6 | 10. | | 291.19731_4.7564 |
| 86 | v293_20771_3_8806 | Num | 6 | 10. | | 293.20771_3.8806 |
| 87 | v293_20783_6_3480 | Num | 6 | 10. | | 293.20783_6.3480 |
| 88 | v293_20833_5_9709 | Num | 6 | 10. | | 293.20833_5.9709 |
| 89 | v293_20906_4_6304 | Num | 6 | 10. | | 293.20906_4.6304 |
| 90 | v293_21060_4_8458 | Num | 6 | 10. | | 293.21060_4.8458 |
| 91 | v293_21077_5_5421 | Num | 6 | 10. | | 293.21077_5.5421 |
| 92 | v293_21136_5_1237 | Num | 6 | 10. | | 293.21136_5.1237 |
| 93 | v295_22729_6_0789 | Num | 6 | 10. | | 295.22729_6.0789 |
| 94 | v295_22746_5_6331 | Num | 6 | 10. | | 295.22746_5.6331 |
| 95 | v295_22748_4_1506 | Num | 6 | 10. | | 295.22748_4.1506 |
| 96 | v295_22767_4_5456 | Num | 6 | 10. | | 295.22767_4.5456 |
| 97 | v295_22799_5_1623 | Num | 6 | 10. | | 295.22799_5.1623 |
| 98 | v295_22813_4_9691 | Num | 6 | 10. | | 295.22813_4.9691 |
| 99 | v297_16627_3_0406 | Num | 6 | 10. | | 297.16627_3.0406 |
| 100 | v297_16698_3_4622 | Num | 6 | 10. | | 297.16698_3.4622 |
| 101 | v297_16797_3_1899 | Num | 6 | 10. | | 297.16797_3.1899 |
| 102 | v297_18483_5_3367 | Num | 6 | 10. | | 297.18483_5.3367 |
| 103 | v297_18665_5_5863 | Num | 6 | 10. | | 297.18665_5.5863 |
| 104 | v297_18777_5_7923 | Num | 4 | 10. | | 297.18777_5.7923 |
| 105 | v297_24302_6_3191 | Num | 6 | 10. | | 297.24302_6.3191 |
| 106 | v297_24308_5_1471 | Num | 6 | 10. | | 297.24308_5.1471 |
| 107 | v297_24327_5_0532 | Num | 6 | 10. | | 297.24327_5.0532 |
| 108 | v297_24334_5_8936 | Num | 6 | 10. | | 297.24334_5.8936 |
| 109 | v297_24335_6_4438 | Num | 6 | 10. | | 297.24335_6.4438 |
| 110 | v297_24340_4_7785 | Num | 6 | 10. | | 297.24340_4.7785 |
| 111 | v297_24351_5_7768 | Num | 6 | 10. | | 297.24351_5.7768 |
| 112 | v299_18806_3_7720 | Num | 6 | 10. | | 299.18806_3.7720 |
| 113 | v299_18892_3_5173 | Num | 6 | 10. | | 299.18892_3.5173 |
| 114 | v299_20251_5_7462 | Num | 6 | 10. | | 299.20251_5.7462 |
| 115 | v299_25807_6_5557 | Num | 6 | 10. | | 299.25807_6.5557 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 116 | v299_25878_5_8389 | Num | 6 | 10. | | 299.25878_5.8389 |
| 117 | v299_25921_5_5568 | Num | 6 | 10. | | 299.25921_5.5568 |
| 118 | v301_21996_1_7412 | Num | 4 | 10. | | 301.21996_1.7412 |
| 119 | v303_23071_5_1159 | Num | 4 | 10. | | 303.23071_5.1159 |
| 120 | v303_23109_4_1822 | Num | 4 | 10. | | 303.23109_4.1822 |
| 121 | v303_23188_6_0558 | Num | 6 | 10. | | 303.23188_6.0558 |
| 122 | v303_23198_4_8920 | Num | 4 | 10. | | 303.23198_4.8920 |
| 123 | v303_23236_5_4621 | Num | 6 | 10. | | 303.23236_5.4621 |
| 124 | v303_23285_4_5301 | Num | 4 | 10. | | 303.23285_4.5301 |
| 125 | v305_17161_5_5198 | Num | 6 | 10. | | 305.17161_5.5198 |
| 126 | v305_17363_5_7157 | Num | 6 | 10. | | 305.17363_5.7157 |
| 127 | v305_17377_5_0070 | Num | 6 | 10. | | 305.17377_5.0070 |
| 128 | v305_17379_5_1941 | Num | 6 | 10. | | 305.17379_5.1941 |
| 129 | v305_17544_3_4622 | Num | 6 | 10. | | 305.17544_3.4622 |
| 130 | v305_17567_3_1976 | Num | 6 | 10. | | 305.17567_3.1976 |
| 131 | v305_17588_2_9386 | Num | 6 | 10. | | 305.17588_2.9386 |
| 132 | v305_17656_3_0172 | Num | 6 | 10. | | 305.17656_3.0172 |
| 133 | v305_17702_2_8607 | Num | 6 | 10. | | 305.17702_2.8607 |
| 134 | v305_24654_5_9633 | Num | 4 | 10. | | 305.24654_5.9633 |
| 135 | v305_24687_4_9537 | Num | 4 | 10. | | 305.24687_4.9537 |
| 136 | v305_24862_6_1491 | Num | 4 | 10. | | 305.24862_6.1491 |
| 137 | v307_18920_5_6706 | Num | 6 | 10. | | 307.18920_5.6706 |
| 138 | v307_18920_5_8936 | Num | 6 | 10. | | 307.18920_5.8936 |
| 139 | v307_19101_6_1647 | Num | 6 | 10. | | 307.19101_6.1647 |
| 140 | v307_19114_3_4622 | Num | 6 | 10. | | 307.19114_3.4622 |
| 141 | v307_19119_3_7720 | Num | 6 | 10. | | 307.19119_3.7720 |
| 142 | v307_19176_4_0655 | Num | 6 | 10. | | 307.19176_4.0655 |
| 143 | v309_20315_6_3844 | Num | 6 | 10. | | 309.20315_6.3844 |
| 144 | v309_20502_2_8092 | Num | 6 | 10. | | 309.20502_2.8092 |
| 145 | v309_20669_3_9274 | Num | 6 | 10. | | 309.20669_3.9274 |
| 146 | v311_22334_4_4914 | Num | 6 | 10. | | 311.22334_4.4914 |
| 147 | v313_18023_4_0196 | Num | 6 | 10. | | 313.18023_4.0196 |
| 148 | v313_18172_3_4389 | Num | 6 | 10. | | 313.18172_3.4389 |
| 149 | v313_23708_3_4235 | Num | 6 | 10. | | 313.23708_3.4235 |
| 150 | v313_23813_5_3834 | Num | 6 | 10. | | 313.23813_5.3834 |
| 151 | v313_23838_6_4138 | Num | 6 | 10. | | 313.23838_6.4138 |
| 152 | v313_23862_5_2172 | Num | 6 | 10. | | 313.23862_5.2172 |
| 153 | v313_23868_5_0376 | Num | 6 | 10. | | 313.23868_5.0376 |
| 154 | v315_19275_3_7049 | Num | 6 | 10. | | 315.19275_3.7049 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 155 | v315_19295_4_4067 | Num | 6 | 10. | | 315.19295_4.4067 |
| 156 | v315_19347_3_8337 | Num | 6 | 10. | | 315.19347_3.8337 |
| 157 | v315_19534_2_7282 | Num | 6 | 10. | | 315.19534_2.7282 |
| 158 | v315_19577_2_9853 | Num | 6 | 10. | | 315.19577_2.9853 |
| 159 | v315_19624_1_9973 | Num | 6 | 10. | | 315.19624_1.9973 |
| 160 | v315_19759_4_9305 | Num | 4 | 10. | | 315.19759_4.9305 |
| 161 | v315_19812_4_1045 | Num | 6 | 10. | | 315.19812_4.1045 |
| 162 | v315_23240_1_3241 | Num | 6 | 10. | | 315.23240_1.3241 |
| 163 | v315_25205_6_5557 | Num | 6 | 10. | | 315.25205_6.5557 |
| 164 | v315_25406_3_9190 | Num | 6 | 10. | | 315.25406_3.9190 |
| 165 | v315_25451_4_1352 | Num | 6 | 10. | | 315.25451_4.1352 |
| 166 | v317_20817_3_9734 | Num | 6 | 10. | | 317.20817_3.9734 |
| 167 | v317_20827_6_4871 | Num | 6 | 10. | | 317.20827_6.4871 |
| 168 | v317_20859_4_5533 | Num | 6 | 10. | | 317.20859_4.5533 |
| 169 | v317_21009_3_1348 | Num | 6 | 10. | | 317.21009_3.1348 |
| 170 | v317_21030_3_8652 | Num | 6 | 10. | | 317.21030_3.8652 |
| 171 | v317_21102_2_7577 | Num | 6 | 10. | | 317.21102_2.7577 |
| 172 | v317_21133_4_4230 | Num | 6 | 10. | | 317.21133_4.4230 |
| 173 | v317_21175_4_1899 | Num | 6 | 10. | | 317.21175_4.1899 |
| 174 | v317_21228_4_8006 | Num | 6 | 10. | | 317.21228_4.8006 |
| 175 | v317_21255_3_4544 | Num | 6 | 10. | | 317.21255_3.4544 |
| 176 | v317_21464_4_9915 | Num | 6 | 10. | | 317.21464_4.9915 |
| 177 | v317_21465_5_3600 | Num | 6 | 10. | | 317.21465_5.3600 |
| 178 | v319_22690_5_1316 | Num | 6 | 10. | | 319.22690_5.1316 |
| 179 | v319_22759_6_1491 | Num | 6 | 10. | | 319.22759_6.1491 |
| 180 | v319_22993_5_7615 | Num | 6 | 10. | | 319.22993_5.7615 |
| 181 | v321_17029_3_5095 | Num | 6 | 10. | | 321.17029_3.5095 |
| 182 | v321_17193_1_8727 | Num | 6 | 10. | | 321.17193_1.8727 |
| 183 | v321_17220_2_3281 | Num | 6 | 10. | | 321.17220_2.3281 |
| 184 | v321_17543_5_6706 | Num | 6 | 10. | | 321.17543_5.6706 |
| 185 | v321_17572_5_8936 | Num | 6 | 10. | | 321.17572_5.8936 |
| 186 | v321_23876_5_1784 | Num | 6 | 10. | | 321.23876_5.1784 |
| 187 | v321_23900_6_2592 | Num | 6 | 10. | | 321.23900_6.2592 |
| 188 | v321_24000_6_3408 | Num | 6 | 10. | | 321.24000_6.3408 |
| 189 | v321_24005_4_6227 | Num | 6 | 10. | | 321.24005_4.6227 |
| 190 | v321_24360_6_1182 | Num | 6 | 10. | | 321.24360_6.1182 |
| 191 | v321_24387_5_4933 | Num | 6 | 10. | | 321.24387_5.4933 |
| 192 | v323_18481_3_1426 | Num | 6 | 10. | | 323.18481_3.1426 |
| 193 | v323_18985_3_9037 | Num | 6 | 10. | | 323.18985_3.9037 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 194 | v323_19004_4_1745 | Num | 6 | 10. | | 323.19004_4.1745 |
| 195 | v323_19050_6_3915 | Num | 6 | 10. | | 323.19050_6.3915 |
| 196 | v323_21961_4_0119 | Num | 6 | 10. | | 323.21961_4.0119 |
| 197 | v323_22167_4_4230 | Num | 6 | 10. | | 323.22167_4.4230 |
| 198 | v323_22293_4_7408 | Num | 6 | 10. | | 323.22293_4.7408 |
| 199 | v323_25734_6_4061 | Num | 6 | 10. | | 323.25734_6.4061 |
| 200 | v325_19843_2_2013 | Num | 6 | 10. | | 325.19843_2.2013 |
| 201 | v325_19912_2_5748 | Num | 6 | 10. | | 325.19912_2.5748 |
| 202 | v325_20067_2_6667 | Num | 6 | 10. | | 325.20067_2.6667 |
| 203 | v325_20261_4_3369 | Num | 6 | 10. | | 325.20261_4.3369 |
| 204 | v325_21686_6_2670 | Num | 6 | 10. | | 325.21686_6.2670 |
| 205 | v327_14446_2_3358 | Num | 6 | 10. | | 327.14446_2.3358 |
| 206 | v327_21621_3_5010 | Num | 6 | 10. | | 327.21621_3.5010 |
| 207 | v327_21636_2_8607 | Num | 6 | 10. | | 327.21636_2.8607 |
| 208 | v327_21641_3_2131 | Num | 6 | 10. | | 327.21641_3.2131 |
| 209 | v327_21704_2_7054 | Num | 6 | 10. | | 327.21704_2.7054 |
| 210 | v327_21730_4_7564 | Num | 6 | 10. | | 327.21730_4.7564 |
| 211 | v327_21761_4_0425 | Num | 6 | 10. | | 327.21761_4.0425 |
| 212 | v327_21967_2_9775 | Num | 6 | 10. | | 327.21967_2.9775 |
| 213 | v327_22090_4_1352 | Num | 6 | 10. | | 327.22090_4.1352 |
| 214 | v329_17166_4_8843 | Num | 6 | 10. | | 329.17166_4.8843 |
| 215 | v329_17542_2_2519 | Num | 6 | 10. | | 329.17542_2.2519 |
| 216 | v329_17543_1_5189 | Num | 6 | 10. | | 329.17543_1.5189 |
| 217 | v329_23248_3_9113 | Num | 6 | 10. | | 329.23248_3.9113 |
| 218 | v329_23268_2_8760 | Num | 6 | 10. | | 329.23268_2.8760 |
| 219 | v329_23303_2_6750 | Num | 6 | 10. | | 329.23303_2.6750 |
| 220 | v329_23350_2_5064 | Num | 6 | 10. | | 329.23350_2.5064 |
| 221 | v331_18873_3_9274 | Num | 6 | 10. | | 331.18873_3.9274 |
| 222 | v331_18900_5_6786 | Num | 6 | 10. | | 331.18900_5.6786 |
| 223 | v331_18905_3_6654 | Num | 6 | 10. | | 331.18905_3.6654 |
| 224 | v331_18944_5_7768 | Num | 6 | 10. | | 331.18944_5.7768 |
| 225 | v331_18981_2_6978 | Num | 6 | 10. | | 331.18981_2.6978 |
| 226 | v331_19094_1_5112 | Num | 6 | 10. | | 331.19094_1.5112 |
| 227 | v331_22786_6_1732 | Num | 6 | 10. | | 331.22786_6.1732 |
| 228 | v331_24688_3_2602 | Num | 6 | 10. | | 331.24688_3.2602 |
| 229 | v331_26073_5_7615 | Num | 6 | 10. | | 331.26073_5.7615 |
| 230 | v331_26360_6_1336 | Num | 6 | 10. | | 331.26360_6.1336 |
| 231 | v331_26376_6_2747 | Num | 4 | 10. | | 331.26376_6.2747 |
| 232 | v333_16497_1_0361 | Num | 6 | 10. | | 333.16497_1.0361 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 233 | v333_20420_4_4840 | Num | 6 | 10. | | 333.20420_4.4840 |
| 234 | v333_20718_3_9351 | Num | 6 | 10. | | 333.20718_3.9351 |
| 235 | v333_20727_1_8727 | Num | 6 | 10. | | 333.20727_1.8727 |
| 236 | v335_22033_2_6439 | Num | 6 | 10. | | 335.22033_2.6439 |
| 237 | v335_22072_3_9657 | Num | 6 | 10. | | 335.22072_3.9657 |
| 238 | v335_22212_2_8533 | Num | 6 | 10. | | 335.22212_2.8533 |
| 239 | v335_22219_3_0959 | Num | 6 | 10. | | 335.22219_3.0959 |
| 240 | v335_22278_2_2304 | Num | 6 | 10. | | 335.22278_2.2304 |
| 241 | v335_22288_6_4438 | Num | 6 | 10. | | 335.22288_6.4438 |
| 242 | v335_22381_5_0924 | Num | 6 | 10. | | 335.22381_5.0924 |
| 243 | v335_22411_4_4463 | Num | 6 | 10. | | 335.22411_4.4463 |
| 244 | v335_22534_5_2172 | Num | 6 | 10. | | 335.22534_5.2172 |
| 245 | v335_25465_5_9251 | Num | 6 | 10. | | 335.25465_5.9251 |
| 246 | v335_25683_5_3600 | Num | 4 | 10. | | 335.25683_5.3600 |
| 247 | v335_26045_4_8997 | Num | 4 | 10. | | 335.26045_4.8997 |
| 248 | v337_23416_6_3480 | Num | 6 | 10. | | 337.23416_6.3480 |
| 249 | v337_23468_6_2121 | Num | 6 | 10. | | 337.23468_6.2121 |
| 250 | v337_23499_3_6267 | Num | 6 | 10. | | 337.23499_3.6267 |
| 251 | v337_23690_3_0016 | Num | 6 | 10. | | 337.23690_3.0016 |
| 252 | v337_23846_5_0767 | Num | 6 | 10. | | 337.23846_5.0767 |
| 253 | v337_23858_4_8535 | Num | 6 | 10. | | 337.23858_4.8535 |
| 254 | v339_20042_6_3118 | Num | 6 | 10. | | 339.20042_6.3118 |
| 255 | v339_25157_6_4582 | Num | 6 | 10. | | 339.25157_6.4582 |
| 256 | v339_25295_5_4621 | Num | 6 | 10. | | 339.25295_5.4621 |
| 257 | v341_19310_2_0214 | Num | 4 | 10. | | 341.19310_2.0214 |
| 258 | v341_19843_3_9113 | Num | 6 | 10. | | 341.19843_3.9113 |
| 259 | v341_19862_4_0425 | Num | 6 | 10. | | 341.19862_4.0425 |
| 260 | v341_19948_4_2054 | Num | 6 | 10. | | 341.19948_4.2054 |
| 261 | v341_20762_6_4727 | Num | 6 | 10. | | 341.20762_6.4727 |
| 262 | v341_21075_5_5039 | Num | 6 | 10. | | 341.21075_5.5039 |
| 263 | v341_21183_4_5610 | Num | 4 | 10. | | 341.21183_4.5610 |
| 264 | v341_23302_3_6189 | Num | 6 | 10. | | 341.23302_3.6189 |
| 265 | v341_23335_4_2054 | Num | 6 | 10. | | 341.23335_4.2054 |
| 266 | v341_23417_3_7566 | Num | 6 | 10. | | 341.23417_3.7566 |
| 267 | v341_26621_6_4216 | Num | 6 | 10. | | 341.26621_6.4216 |
| 268 | v341_26763_3_6894 | Num | 6 | 10. | | 341.26763_3.6894 |
| 269 | v341_26875_6_2896 | Num | 6 | 10. | | 341.26875_6.2896 |
| 270 | v341_26923_6_2121 | Num | 6 | 10. | | 341.26923_6.2121 |
| 271 | v343_22600_4_6227 | Num | 6 | 10. | | 343.22600_4.6227 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 272 | v343_22611_4_9615 | Num | 6 | 10. | | 343.22611_4.9615 |
| 273 | v343_22624_4_3058 | Num | 6 | 10. | | 343.22624_4.3058 |
| 274 | v343_22640_5_0767 | Num | 6 | 10. | | 343.22640_5.0767 |
| 275 | v343_22647_4_8458 | Num | 6 | 10. | | 343.22647_4.8458 |
| 276 | v343_22651_6_5481 | Num | 6 | 10. | | 343.22651_6.5481 |
| 277 | v343_22663_4_4617 | Num | 6 | 10. | | 343.22663_4.4617 |
| 278 | v343_22842_4_7564 | Num | 6 | 10. | | 343.22842_4.7564 |
| 279 | v345_16807_3_0250 | Num | 6 | 10. | | 345.16807_3.0250 |
| 280 | v345_17231_5_7768 | Num | 6 | 10. | | 345.17231_5.7768 |
| 281 | v345_17423_5_6786 | Num | 6 | 10. | | 345.17423_5.6786 |
| 282 | v345_22871_1_8727 | Num | 6 | 10. | | 345.22871_1.8727 |
| 283 | v345_23859_3_7798 | Num | 6 | 10. | | 345.23859_3.7798 |
| 284 | v345_24062_4_3912 | Num | 4 | 10. | | 345.24062_4.3912 |
| 285 | v345_24071_3_9960 | Num | 6 | 10. | | 345.24071_3.9960 |
| 286 | v345_24100_3_2440 | Num | 4 | 10. | | 345.24100_3.2440 |
| 287 | v345_24247_5_4146 | Num | 6 | 10. | | 345.24247_5.4146 |
| 288 | v345_24298_5_9251 | Num | 6 | 10. | | 345.24298_5.9251 |
| 289 | v345_24354_4_9537 | Num | 6 | 10. | | 345.24354_4.9537 |
| 290 | v345_24356_5_0610 | Num | 6 | 10. | | 345.24356_5.0610 |
| 291 | v345_24381_6_6101 | Num | 6 | 10. | | 345.24381_6.6101 |
| 292 | v347_18237_2_8168 | Num | 6 | 10. | | 347.18237_2.8168 |
| 293 | v347_18689_2_4520 | Num | 6 | 10. | | 347.18689_2.4520 |
| 294 | v347_19113_6_1336 | Num | 6 | 10. | | 347.19113_6.1336 |
| 295 | v347_21923_4_4463 | Num | 6 | 10. | | 347.21923_4.4463 |
| 296 | v347_21973_5_0767 | Num | 6 | 10. | | 347.21973_5.0767 |
| 297 | v347_21993_2_1781 | Num | 4 | 10. | | 347.21993_2.1781 |
| 298 | v347_22168_4_9460 | Num | 6 | 10. | | 347.22168_4.9460 |
| 299 | v347_22284_4_1583 | Num | 6 | 10. | | 347.22284_4.1583 |
| 300 | v347_22303_4_5378 | Num | 6 | 10. | | 347.22303_4.5378 |
| 301 | v347_22440_4_3446 | Num | 6 | 10. | | 347.22440_4.3446 |
| 302 | v347_24191_1_7489 | Num | 6 | 10. | | 347.24191_1.7489 |
| 303 | v347_24454_1_8804 | Num | 4 | 10. | | 347.24454_1.8804 |
| 304 | v349_20164_2_6750 | Num | 6 | 10. | | 349.20164_2.6750 |
| 305 | v349_20201_4_4691 | Num | 6 | 10. | | 349.20201_4.4691 |
| 306 | v349_20230_1_1295 | Num | 6 | 10. | | 349.20230_1.1295 |
| 307 | v349_20454_6_3844 | Num | 6 | 10. | | 349.20454_6.3844 |
| 308 | v349_20731_6_1647 | Num | 6 | 10. | | 349.20731_6.1647 |
| 309 | v351_16948_2_5907 | Num | 6 | 10. | | 351.16948_2.5907 |
| 310 | v351_17182_6_4510 | Num | 6 | 10. | | 351.17182_6.4510 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 311 | v351_21350_2_5519 | Num | 6 | 10. | | 351.21350_2.5519 |
| 312 | v351_21430_3_8806 | Num | 6 | 10. | | 351.21430_3.8806 |
| 313 | v351_21762_4_1352 | Num | 6 | 10. | | 351.21762_4.1352 |
| 314 | v351_22129_6_3915 | Num | 6 | 10. | | 351.22129_6.3915 |
| 315 | v353_22885_4_7711 | Num | 6 | 10. | | 353.22885_4.7711 |
| 316 | v353_23231_2_3281 | Num | 6 | 10. | | 353.23231_2.3281 |
| 317 | v353_23279_2_4213 | Num | 6 | 10. | | 353.23279_2.4213 |
| 318 | v353_23290_4_5146 | Num | 6 | 10. | | 353.23290_4.5146 |
| 319 | v353_23340_2_0758 | Num | 6 | 10. | | 353.23340_2.0758 |
| 320 | v353_23357_4_2834 | Num | 6 | 10. | | 353.23357_4.2834 |
| 321 | v353_23443_4_1506 | Num | 6 | 10. | | 353.23443_4.1506 |
| 322 | v353_23472_3_7643 | Num | 6 | 10. | | 353.23472_3.7643 |
| 323 | v353_26845_6_1965 | Num | 6 | 10. | | 353.26845_6.1965 |
| 324 | v355_25140_4_3989 | Num | 6 | 10. | | 355.25140_4.3989 |
| 325 | v355_25299_4_0655 | Num | 6 | 10. | | 355.25299_4.0655 |
| 326 | v357_20394_5_0298 | Num | 6 | 10. | | 357.20394_5.0298 |
| 327 | v357_20617_1_9739 | Num | 6 | 10. | | 357.20617_1.9739 |
| 328 | v357_20697_6_5095 | Num | 6 | 10. | | 357.20697_6.5095 |
| 329 | v357_20731_5_9090 | Num | 6 | 10. | | 357.20731_5.9090 |
| 330 | v357_20938_6_0558 | Num | 6 | 10. | | 357.20938_6.0558 |
| 331 | v359_22031_6_3263 | Num | 6 | 10. | | 359.22031_6.3263 |
| 332 | v359_22047_5_0689 | Num | 6 | 10. | | 359.22047_5.0689 |
| 333 | v359_22157_4_8535 | Num | 6 | 10. | | 359.22157_4.8535 |
| 334 | v359_22276_5_7462 | Num | 6 | 10. | | 359.22276_5.7462 |
| 335 | v359_22338_4_4540 | Num | 6 | 10. | | 359.22338_4.4540 |
| 336 | v359_25512_3_0717 | Num | 6 | 10. | | 359.25512_3.0717 |
| 337 | v359_26084_6_0558 | Num | 4 | 10. | | 359.26084_6.0558 |
| 338 | v361_15748_6_1414 | Num | 4 | 10. | | 361.15748_6.1414 |
| 339 | v361_16188_4_4617 | Num | 6 | 10. | | 361.16188_4.4617 |
| 340 | v361_16243_4_7858 | Num | 6 | 10. | | 361.16243_4.7858 |
| 341 | v361_23672_3_5879 | Num | 6 | 10. | | 361.23672_3.5879 |
| 342 | v361_23705_5_4068 | Num | 6 | 10. | | 361.23705_5.4068 |
| 343 | v361_23749_2_4129 | Num | 6 | 10. | | 361.23749_2.4129 |
| 344 | v361_23833_5_0924 | Num | 6 | 10. | | 361.23833_5.0924 |
| 345 | v361_23848_2_5443 | Num | 6 | 10. | | 361.23848_2.5443 |
| 346 | v361_23901_4_8299 | Num | 6 | 10. | | 361.23901_4.8299 |
| 347 | v361_24043_4_1276 | Num | 6 | 10. | | 361.24043_4.1276 |
| 348 | v363_25100_3_1270 | Num | 6 | 10. | | 363.25100_3.1270 |
| 349 | v363_25299_2_8168 | Num | 6 | 10. | | 363.25299_2.8168 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 350 | v363_25360_6_0789 | Num | 6 | 10. | | 363.25360_6.0789 |
| 351 | v363_25385_5_4961 | Num | 6 | 10. | | 363.25385_5.4961 |
| 352 | v363_25434_5_6632 | Num | 6 | 10. | | 363.25434_5.6632 |
| 353 | v363_25463_3_0328 | Num | 6 | 10. | | 363.25463_3.0328 |
| 354 | v363_25481_5_0845 | Num | 6 | 10. | | 363.25481_5.0845 |
| 355 | v367_19030_4_0043 | Num | 6 | 10. | | 367.19030_4.0043 |
| 356 | v367_19126_3_7798 | Num | 6 | 10. | | 367.19126_3.7798 |
| 357 | v367_19619_4_1352 | Num | 6 | 10. | | 367.19619_4.1352 |
| 358 | v367_20771_2_5064 | Num | 6 | 10. | | 367.20771_2.5064 |
| 359 | v367_20971_1_6804 | Num | 6 | 10. | | 367.20971_1.6804 |
| 360 | v367_21565_3_3064 | Num | 6 | 10. | | 367.21565_3.3064 |
| 361 | v367_21835_6_5712 | Num | 6 | 10. | | 367.21835_6.5712 |
| 362 | v367_24696_4_1429 | Num | 6 | 10. | | 367.24696_4.1429 |
| 363 | v367_24959_4_2525 | Num | 6 | 10. | | 367.24959_4.2525 |
| 364 | v368_11513_3_3764 | Num | 6 | 10. | | 368.11513_3.3764 |
| 365 | v368_22490_6_5171 | Num | 6 | 10. | | 368.22490_6.5171 |
| 366 | v369_21021_5_1237 | Num | 4 | 10. | | 369.21021_5.1237 |
| 367 | v369_21042_6_0098 | Num | 6 | 10. | | 369.21042_6.0098 |
| 368 | v369_22524_5_4543 | Num | 4 | 10. | | 369.22524_5.4543 |
| 369 | v369_22758_5_8629 | Num | 6 | 10. | | 369.22758_5.8629 |
| 370 | v371_19025_5_9090 | Num | 6 | 10. | | 371.19025_5.9090 |
| 371 | v371_21884_5_1941 | Num | 4 | 10. | | 371.21884_5.1941 |
| 372 | v371_22022_5_0689 | Num | 6 | 10. | | 371.22022_5.0689 |
| 373 | v371_24034_3_2440 | Num | 6 | 10. | | 371.24034_3.2440 |
| 374 | v371_24264_5_7923 | Num | 6 | 10. | | 371.24264_5.7923 |
| 375 | v371_24308_3_3064 | Num | 6 | 10. | | 371.24308_3.3064 |
| 376 | v371_24362_3_6817 | Num | 6 | 10. | | 371.24362_3.6817 |
| 377 | v371_24485_5_4777 | Num | 4 | 10. | | 371.24485_5.4777 |
| 378 | v371_24497_4_1822 | Num | 6 | 10. | | 371.24497_4.1822 |
| 379 | v373_20242_4_7564 | Num | 6 | 10. | | 373.20242_4.7564 |
| 380 | v373_20336_3_4150 | Num | 6 | 10. | | 373.20336_3.4150 |
| 381 | v373_20546_6_3700 | Num | 6 | 10. | | 373.20546_6.3700 |
| 382 | v375_21752_4_8458 | Num | 6 | 10. | | 375.21752_4.8458 |
| 383 | v375_22037_2_3825 | Num | 6 | 10. | | 375.22037_2.3825 |
| 384 | v377_23717_6_4368 | Num | 6 | 10. | | 377.23717_6.4368 |
| 385 | v377_26397_2_5671 | Num | 6 | 10. | | 377.26397_2.5671 |
| 386 | v377_26681_3_3919 | Num | 6 | 10. | | 377.26681_3.3919 |
| 387 | v377_26866_2_3519 | Num | 6 | 10. | | 377.26866_2.3519 |
| 388 | v377_27033_3_1115 | Num | 6 | 10. | | 377.27033_3.1115 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 389 | v379_16662_4_0731 | Num | 6 | 10. | | 379.16662_4.0731 |
| 390 | v379_24670_5_8936 | Num | 6 | 10. | | 379.24670_5.8936 |
| 391 | v379_24802_5_0532 | Num | 6 | 10. | | 379.24802_5.0532 |
| 392 | v379_24881_4_7785 | Num | 6 | 10. | | 379.24881_4.7785 |
| 393 | v381_19027_3_5173 | Num | 4 | 10. | | 381.19027_3.5173 |
| 394 | v381_26055_5_8389 | Num | 6 | 10. | | 381.26055_5.8389 |
| 395 | v381_26094_5_5568 | Num | 6 | 10. | | 381.26094_5.5568 |
| 396 | v381_26527_4_1745 | Num | 6 | 10. | | 381.26527_4.1745 |
| 397 | v383_20874_3_7643 | Num | 6 | 10. | | 383.20874_3.7643 |
| 398 | v386_12852_2_0447 | Num | 6 | 10. | | 386.12852_2.0447 |
| 399 | v387_22041_2_6667 | Num | 6 | 10. | | 387.22041_2.6667 |
| 400 | v389_19269_5_6706 | Num | 6 | 10. | | 389.19269_5.6706 |
| 401 | v389_19426_4_0655 | Num | 6 | 10. | | 389.19426_4.0655 |
| 402 | v389_19437_5_8936 | Num | 6 | 10. | | 389.19437_5.8936 |
| 403 | v389_19564_6_1647 | Num | 6 | 10. | | 389.19564_6.1647 |
| 404 | v389_19772_2_2519 | Num | 6 | 10. | | 389.19772_2.2519 |
| 405 | v389_22735_5_8234 | Num | 4 | 10. | | 389.22735_5.8234 |
| 406 | v389_23085_2_1154 | Num | 6 | 10. | | 389.23085_2.1154 |
| 407 | v389_23096_5_7157 | Num | 6 | 10. | | 389.23096_5.7157 |
| 408 | v389_23302_3_5406 | Num | 6 | 10. | | 389.23302_3.5406 |
| 409 | v389_23734_4_3283 | Num | 6 | 10. | | 389.23734_4.3283 |
| 410 | v391_24717_4_5687 | Num | 6 | 10. | | 391.24717_4.5687 |
| 411 | v391_24994_4_7785 | Num | 6 | 10. | | 391.24994_4.7785 |
| 412 | v391_25108_5_3522 | Num | 6 | 10. | | 391.25108_5.3522 |
| 413 | v391_25149_4_4307 | Num | 6 | 10. | | 391.25149_4.4307 |
| 414 | v391_25199_4_8843 | Num | 6 | 10. | | 391.25199_4.8843 |
| 415 | v391_25409_4_1276 | Num | 6 | 10. | | 391.25409_4.1276 |
| 416 | v394_26089_3_7266 | Num | 6 | 10. | | 394.26089_3.7266 |
| 417 | v395_16228_1_5189 | Num | 6 | 10. | | 395.16228_1.5189 |
| 418 | v395_23911_3_4235 | Num | 6 | 10. | | 395.23911_3.4235 |
| 419 | v395_24057_2_8760 | Num | 6 | 10. | | 395.24057_2.8760 |
| 420 | v395_24120_4_5146 | Num | 6 | 10. | | 395.24120_4.5146 |
| 421 | v395_24134_2_6439 | Num | 6 | 10. | | 395.24134_2.6439 |
| 422 | v395_24273_4_4540 | Num | 6 | 10. | | 395.24273_4.4540 |
| 423 | v395_24290_3_5406 | Num | 6 | 10. | | 395.24290_3.5406 |
| 424 | v395_24558_5_8389 | Num | 6 | 10. | | 395.24558_5.8389 |
| 425 | v395_24724_5_7311 | Num | 4 | 10. | | 395.24724_5.7311 |
| 426 | v395_24945_6_4061 | Num | 6 | 10. | | 395.24945_6.4061 |
| 427 | v395_27792_6_1887 | Num | 6 | 10. | | 395.27792_6.1887 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 428 | v395_27825_6_5864 | Num | 6 | 10. | | 395.27825_6.5864 |
| 429 | v395_27862_5_0454 | Num | 6 | 10. | | 395.27862_5.0454 |
| 430 | v395_27887_5_3756 | Num | 6 | 10. | | 395.27887_5.3756 |
| 431 | v395_27974_5_4777 | Num | 6 | 10. | | 395.27974_5.4777 |
| 432 | v395_28015_3_1976 | Num | 6 | 10. | | 395.28015_3.1976 |
| 433 | v396_15283_3_1115 | Num | 6 | 10. | | 396.15283_3.1115 |
| 434 | v396_27176_6_3118 | Num | 6 | 10. | | 396.27176_6.3118 |
| 435 | v401_21899_3_9504 | Num | 6 | 10. | | 401.21899_3.9504 |
| 436 | v405_10324_3_2679 | Num | 6 | 10. | | 405.10324_3.2679 |
| 437 | v405_10728_3_3688 | Num | 6 | 10. | | 405.10728_3.3688 |
| 438 | v405_11239_3_1193 | Num | 6 | 10. | | 405.11239_3.1193 |
| 439 | v406_26040_5_3138 | Num | 6 | 10. | | 406.26040_5.3138 |
| 440 | v407_24396_2_7357 | Num | 6 | 10. | | 407.24396_2.7357 |
| 441 | v407_24446_3_8260 | Num | 6 | 10. | | 407.24446_3.8260 |
| 442 | v407_24662_1_5727 | Num | 6 | 10. | | 407.24662_1.5727 |
| 443 | v409_26174_6_6562 | Num | 6 | 10. | | 409.26174_6.6562 |
| 444 | v411_11234_4_3207 | Num | 4 | 10. | | 411.11234_4.3207 |
| 445 | v411_11716_1_0747 | Num | 6 | 10. | | 411.11716_1.0747 |
| 446 | v411_11989_6_5557 | Num | 4 | 10. | | 411.11989_6.5557 |
| 447 | v411_24937_6_3044 | Num | 6 | 10. | | 411.24937_6.3044 |
| 448 | v411_24951_3_3996 | Num | 6 | 10. | | 411.24951_3.3996 |
| 449 | v411_25072_6_1491 | Num | 6 | 10. | | 411.25072_6.1491 |
| 450 | v411_25996_1_3480 | Num | 4 | 10. | | 411.25996_1.3480 |
| 451 | v412_13876_1_3942 | Num | 6 | 10. | | 412.13876_1.3942 |
| 452 | v417_30108_6_4582 | Num | 6 | 10. | | 417.30108_6.4582 |
| 453 | v419_16546_3_9351 | Num | 6 | 10. | | 419.16546_3.9351 |
| 454 | v423_11876_1_9662 | Num | 6 | 10. | | 423.11876_1.9662 |
| 455 | v423_12299_2_0998 | Num | 6 | 10. | | 423.12299_2.0998 |
| 456 | v424_26978_4_5919 | Num | 6 | 10. | | 424.26978_4.5919 |
| 457 | v424_27012_4_2680 | Num | 6 | 10. | | 424.27012_4.2680 |
| 458 | v424_27019_4_3446 | Num | 6 | 10. | | 424.27019_4.3446 |
| 459 | v425_25230_1_3788 | Num | 6 | 10. | | 425.25230_1.3788 |
| 460 | v425_25308_1_5497 | Num | 6 | 10. | | 425.25308_1.5497 |
| 461 | v425_25329_4_9615 | Num | 6 | 10. | | 425.25329_4.9615 |
| 462 | v425_25543_1_7489 | Num | 6 | 10. | | 425.25543_1.7489 |
| 463 | v425_25800_6_6639 | Num | 6 | 10. | | 425.25800_6.6639 |
| 464 | v425_25839_1_6192 | Num | 6 | 10. | | 425.25839_1.6192 |
| 465 | v425_26097_6_3627 | Num | 6 | 10. | | 425.26097_6.3627 |
| 466 | v426_28417_5_5039 | Num | 6 | 10. | | 426.28417_5.5039 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------|
| 467 | v426_28486_5_4146 | Num | 6 | 10. | | 426.28486_5.4146 |
| 468 | v426_28522_2_7788 | Num | 6 | 10. | | 426.28522_2.7788 |
| 469 | v426_28557_5_1699 | Num | 6 | 10. | | 426.28557_5.1699 |
| 470 | v426_28586_2_6287 | Num | 6 | 10. | | 426.28586_2.6287 |
| 471 | v427_21668_2_3050 | Num | 6 | 10. | | 427.21668_2.3050 |
| 472 | v427_26951_1_5112 | Num | 6 | 10. | | 427.26951_1.5112 |
| 473 | v427_26956_4_3834 | Num | 6 | 10. | | 427.26956_4.3834 |
| 474 | v427_27119_1_4489 | Num | 6 | 10. | | 427.27119_1.4489 |
| 475 | v429_12491_4_2208 | Num | 4 | 10. | | 429.12491_4.2208 |
| 476 | v429_12686_2_3976 | Num | 6 | 10. | | 429.12686_2.3976 |
| 477 | v429_12798_2_5907 | Num | 4 | 10. | | 429.12798_2.5907 |
| 478 | v429_13157_1_0361 | Num | 6 | 10. | | 429.13157_1.0361 |
| 479 | v429_13157_6_6178 | Num | 4 | 10. | | 429.13157_6.6178 |
| 480 | v429_26617_4_8689 | Num | 4 | 10. | | 429.26617_4.8689 |
| 481 | v435_18123_2_5519 | Num | 6 | 10. | | 435.18123_2.5519 |
| 482 | v443_20763_3_4932 | Num | 6 | 10. | | 443.20763_3.4932 |
| 483 | v443_21081_1_7953 | Num | 6 | 10. | | 443.21081_1.7953 |
| 484 | v443_21090_5_8936 | Num | 4 | 10. | | 443.21090_5.8936 |
| 485 | v445_22736_3_4312 | Num | 6 | 10. | | 445.22736_3.4312 |
| 486 | v449_25428_4_2680 | Num | 6 | 10. | | 449.25428_4.2680 |
| 487 | v453_08712_1_4720 | Num | 6 | 10. | | 453.08712_1.4720 |
| 488 | v453_09181_2_3127 | Num | 6 | 10. | | 453.09181_2.3127 |
| 489 | v453_19470_6_3044 | Num | 6 | 10. | | 453.19470_6.3044 |
| 490 | v462_22739_3_2679 | Num | 6 | 10. | | 462.22739_3.2679 |
| 491 | v462_23202_3_6894 | Num | 6 | 10. | | 462.23202_3.6894 |
| 492 | v462_23258_2_5368 | Num | 6 | 10. | | 462.23258_2.5368 |
| 493 | v462_23749_2_6667 | Num | 6 | 10. | | 462.23749_2.6667 |
| 494 | v467_26456_2_0214 | Num | 6 | 10. | | 467.26456_2.0214 |
| 495 | v467_26477_2_7357 | Num | 6 | 10. | | 467.26477_2.7357 |
| 496 | v467_26683_1_8881 | Num | 6 | 10. | | 467.26683_1.8881 |
| 497 | v468_20663_6_3044 | Num | 6 | 10. | | 468.20663_6.3044 |
| 498 | v475_22308_5_5642 | Num | 6 | 10. | | 475.22308_5.5642 |
| 499 | v477_24304_2_6211 | Num | 6 | 10. | | 477.24304_2.6211 |
| 500 | v480_23890_5_0070 | Num | 6 | 10. | | 480.23890_5.0070 |
| 501 | v483_13739_2_7939 | Num | 6 | 10. | | 483.13739_2.7939 |
| 502 | v483_13884_2_6750 | Num | 6 | 10. | | 483.13884_2.6750 |
| 503 | v483_14309_3_1899 | Num | 6 | 10. | | 483.14309_3.1899 |
| 504 | v493_16375_2_4290 | Num | 6 | 10. | | 493.16375_2.4290 |
| 505 | v493_24118_2_0292 | Num | 6 | 10. | | 493.24118_2.0292 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|------------------------------------|
| 506 | v493_24173_2_5368 | Num | 6 | 10. | | 493.24173_2.5368 |
| 507 | v495_25973_2_0447 | Num | 6 | 10. | | 495.25973_2.0447 |
| 508 | v499_21079_5_0454 | Num | 4 | 10. | | 499.21079_5.0454 |
| 509 | v511_16950_2_1386 | Num | 6 | 10. | | 511.16950_2.1386 |
| 510 | v511_25452_1_3711 | Num | 6 | 10. | | 511.25452_1.3711 |
| 511 | v513_27066_3_1581 | Num | 6 | 10. | | 513.27066_3.1581 |
| 512 | v513_27098_4_7189 | Num | 6 | 10. | | 513.27098_4.7189 |
| 513 | v521_19679_1_6416 | Num | 6 | 10. | | 521.19679_1.6416 |
| 514 | v531_11762_1_3318 | Num | 6 | 10. | | 531.11762_1.3318 |
| 515 | v539_20736_2_9775 | Num | 6 | 10. | | 539.20736_2.9775 |
| 516 | v555_20209_2_6826 | Num | 6 | 10. | | 555.20209_2.6826 |
| 517 | v567_27028_5_0845 | Num | 6 | 10. | | 567.27028_5.0845 |
| 518 | v606_28387_4_5146 | Num | 6 | 10. | | 606.28387_4.5146 |
| 519 | v606_28442_4_6675 | Num | 6 | 10. | | 606.28442_4.6675 |
| 520 | v640_28373_4_8153 | Num | 6 | 10. | | 640.28373_4.8153 |
| 521 | v640_28953_6_3263 | Num | 6 | 10. | | 640.28953_6.3263 |
| 522 | v640_28974_4_6073 | Num | 6 | 10. | | 640.28974_4.6073 |
| 523 | v640_29013_6_2275 | Num | 6 | 10. | | 640.29013_6.2275 |
| 524 | v640_29132_4_4617 | Num | 6 | 10. | | 640.29132_4.4617 |
| 525 | v642_29839_5_6933 | Num | 6 | 10. | | 642.29839_5.6933 |
| 526 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_balip1is_ex08_1_1172d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | plate_position | Char | 5 | \$10. | | Internal Standard: plate_position |
| 3 | v339_26366_3_4389 | Num | 6 | 10. | | Internal Standard: 339.26366_3.4389 |
| 4 | v299_25274_4_5146 | Num | 6 | 10. | | Internal Standard: 299.25274_4.5146 |
| 5 | v327_27826_5_0845 | Num | 6 | 10. | | Internal Standard: 327.27826_5.0845 |
| 6 | v327_27832_4_5610 | Num | 6 | 10. | | Internal Standard: 327.27832_4.5610 |
| 7 | v330_29693_5_5038 | Num | 6 | 10. | | Internal Standard: 330.29693_5.5038 |
| 8 | v330_29699_5_1699 | Num | 6 | 10. | | Internal Standard: 330.29699_5.1699 |
| 9 | v330_29721_5_4145 | Num | 6 | 10. | | Internal Standard: 330.29721_5.4145 |
| 10 | v339_24737_3_2053 | Num | 6 | 10. | | Internal Standard: 339.24737_3.2053 |
| 11 | v355_24341_2_1231 | Num | 6 | 10. | | Internal Standard: 355.24341_2.1231 |
| 12 | v355_24324_2_2159 | Num | 6 | 10. | | Internal Standard: 355.24324_2.2159 |
| 13 | v355_24341_2_5442 | Num | 6 | 10. | | Internal Standard: 355.24341_2.5442 |
| 14 | v299_25251_4_4540 | Num | 6 | 10. | | Internal Standard: 299.25251_4.4540 |
| 15 | v357_25889_1_8650 | Num | 6 | 10. | | Internal Standard: 357.25889_1.8650 |
| 16 | v357_25889_2_4129 | Num | 6 | 10. | | Internal Standard: 357.25889_2.4129 |
| 17 | v373_25260_1_8727 | Num | 6 | 10. | | Internal Standard: 373.25260_1.8727 |
| 18 | v373_25363_1_4951 | Num | 6 | 10. | | Internal Standard: 373.25363_1.4951 |
| 19 | v443_26376_2_8837 | Num | 6 | 10. | | Internal Standard: 443.26376_2.8837 |
| 20 | v317_26215_3_3995 | Num | 6 | 10. | | Internal Standard: 317.26215_3.3995 |
| 21 | v319_22279_3_9504 | Num | 6 | 10. | | Internal Standard: 319.22279_3.9504 |
| 22 | v323_25039_5_3138 | Num | 6 | 10. | | Internal Standard: 323.25039_5.3138 |
| 23 | v325_26572_4_1275 | Num | 6 | 10. | | Internal Standard: 325.26572_4.1275 |
| 24 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *l_bamyl_2001_m_0740d_v1.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | plate | Num | 8 | | | Plate number |
| 3 | amyloid40 | Num | 8 | 8.1 | | Amyloid β 40 (pg/mL) |
| 4 | amyloid42 | Num | 8 | 8.1 | | Amyloid β 42 (pg/mL) |
| 5 | amyloid40_I | Num | 8 | | | Measurable range indicator for Amyloid β 40 |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_cerachl_ex08_1b_1006d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | CER16 | Num | 8 | 9.3 | | Ceramide 16:0 |
| 3 | CER22 | Num | 8 | 9.3 | | Ceramide 22:0 |
| 4 | CER24 | Num | 8 | 9.2 | | Ceramide 24:0 |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_ceram_ex08_1_0805d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 6. | FHS cohort identifier |
| 2 | CER22 | Num | 8 | 8.3 | | Ceramide 22:0 (ug/mL) |
| 3 | CER24 | Num | 8 | 8.2 | | Ceramide 24:0 (ug/mL) |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *l_ckd_ex06_1_0536d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | A1MICRO | Num | 8 | | | Alpha-1-Microglobulin (ug/ml) |
| 2 | B2M | Num | 8 | | | Beta-2-Microglobulin (ug/ml) |
| 3 | CAL | Num | 8 | | | Calbindin (ng/ml) |
| 4 | CLU | Num | 8 | | | Clusterin (ug/ml) |
| 5 | CTGF | Num | 8 | | | Connective Tissue Growth Factor (ng/ml) |
| 6 | CYSC | Num | 8 | | | Cystatin-C (ng/ml) |
| 7 | GSTA | Num | 8 | | | Glutathione S-Transferase alpha (ng/ml) |
| 8 | KIM1 | Num | 8 | | | Kidney Injury Molecule-1 (ng/ml) |
| 9 | NGAL | Num | 8 | | | Neutrophil Gelatinase-Associated Lipocalin (ng/ml) |
| 10 | OPN | Num | 8 | | | Osteopontin (ng/ml) |
| 11 | TFF3 | Num | 8 | | | Trefoil Factor 3 (ug/ml) |
| 12 | THP | Num | 8 | | | Tamm-Horsfall Urinary Glycoprotein (ug/ml) |
| 13 | TIMP1 | Num | 8 | | | Tissue Inhibitor of Metalloproteinases 1 (ng/ml) |
| 14 | VEGF | Num | 8 | | | Vascular Endothelial Growth Factor (pg/ml) |
| 15 | A1MICRO_I | Num | 8 | | | Measurable range indicator for A1MICRO |
| 16 | B2M_I | Num | 8 | | | Measurable range indicator for B2M |
| 17 | CAL_I | Num | 8 | | | Measurable range indicator for CAL |
| 18 | CLU_I | Num | 8 | | | Measurable range indicator for CLU |
| 19 | CTGF_I | Num | 8 | | | Measurable range indicator for CTGF |
| 20 | CYSC_I | Num | 8 | | | Measurable range indicator for CYSC |
| 21 | GSTA_I | Num | 8 | | | Measurable range indicator for GSTA |
| 22 | KIM1_I | Num | 8 | | | Measurable range indicator for KIM1 |
| 23 | NGAL_I | Num | 8 | | | Measurable range indicator for NGAL |
| 24 | OPN_I | Num | 8 | | | Measurable range indicator for OPN |
| 25 | TFF3_I | Num | 8 | | | Measurable range indicator for TFF3 |
| 26 | THP_I | Num | 8 | | | Measurable range indicator for THP |
| 27 | TIMP1_I | Num | 8 | | | Measurable range indicator for TIMP1 |
| 28 | VEGF_I | Num | 8 | | | Measurable range indicator for VEGF |
| 29 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 30 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_cortisol_ex06_1b_0495d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 2 | EXAM | Num | 8 | 4. | 4. | FHS EXAM NUMBER CORRESPONDING TO SAMPLE |
| 3 | ucrc24hr | Num | 8 | | | URINE CREATININE 24 HR TOTAL, MG/24HR |
| 4 | screconc | Num | 8 | | | SERUM CREATININE CONCENTRATION, MG/DL |
| 5 | uvolume | Num | 8 | | | URINE 24 HR VOLUME, ML |
| 6 | ucorconc | Num | 8 | | | URINE CORTISOL CONCENTRATION, UG/L |
| 7 | ucor24hr | Num | 8 | | | URINE CORTISOL 24 HR TOTAL, UG/24HR |
| 8 | scorconc | Num | 8 | | | SERUM CORTISOL CONCENTRATION,UG/DL |
| 9 | creclear | Num | 8 | | | CREATININE CLEARANCE, ML/MIN |
| 10 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_cphenim_ex07_1_1398d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|---------|----------|--|
| 1 | idtype | Num | 8 | BEST12. | BEST12. | Framingham Heart Study cohort identifier |
| 2 | CD3_mem4 | Num | 8 | BEST12. | BEST12. | CD3_mem4 |
| 3 | CD4_mem4 | Num | 8 | BEST12. | BEST12. | CD4_mem4 |
| 4 | CD4_RA_ | Num | 8 | BEST12. | BEST12. | CD4+RA+ |
| 5 | CD4_RO_ | Num | 8 | BEST12. | BEST12. | CD4+RO+ |
| 6 | CD4_CD28_ | Num | 8 | BEST12. | BEST12. | CD4+CD28- |
| 7 | CD4_CD57_ | Num | 8 | BEST12. | BEST12. | CD4+CD57+ |
| 8 | CD4_CD95_ | Num | 8 | BEST12. | BEST12. | CD4+CD95+ |
| 9 | CD4_CD127_ | Num | 8 | BEST12. | BEST12. | CD4+CD127+ |
| 10 | CD4_CD137_ | Num | 8 | BEST12. | BEST12. | CD4+CD137+ |
| 11 | CD4_CD27_ | Num | 8 | BEST12. | BEST12. | CD4+CD27- |
| 12 | CD4_PD1_ | Num | 8 | BEST12. | BEST12. | CD4+PD1+ |
| 13 | CD4_CD28_CD57_ | Num | 8 | BEST12. | BEST12. | CD4+CD28-CD57+ |
| 14 | CD4_CD28_CD27_ | Num | 8 | BEST12. | BEST12. | CD4+CD28-CD27- |
| 15 | CD4_NAIVE | Num | 8 | F12.2 | BEST12. | CD4 NAÏVE |
| 16 | CD4_ED | Num | 8 | F12.2 | BEST12. | CD4 ED |
| 17 | CD4_ID | Num | 8 | F12.2 | BEST12. | CD4 ID |
| 18 | CD4_LD | Num | 8 | F12.2 | BEST12. | CD4 LD |
| 19 | CD4_TEMRA | Num | 8 | F12.2 | BEST12. | CD4+ TEMRA |
| 20 | CD4_Tn | Num | 8 | F12.2 | BEST12. | CD4 Tn |
| 21 | CD4_Tint | Num | 8 | F12.2 | BEST12. | CD4 Tint |
| 22 | CD4_Teff | Num | 8 | F12.2 | BEST12. | CD4 Teff |
| 23 | CD4_Tcm | Num | 8 | F12.2 | BEST12. | CD4 Tcm |
| 24 | CD4_Ttm | Num | 8 | F12.2 | BEST12. | CD4 Ttm |
| 25 | CD4_Tem | Num | 8 | F12.2 | BEST12. | CD4 Tem |
| 26 | CD3_mem8 | Num | 8 | BEST12. | BEST12. | CD3_mem8 |
| 27 | CD8_mem8 | Num | 8 | BEST12. | BEST12. | CD8_mem8 |
| 28 | CD8_RA_ | Num | 8 | BEST12. | BEST12. | CD8+RA+ |
| 29 | CD8_RO_ | Num | 8 | BEST12. | BEST12. | CD8+RO+ |
| 30 | CD8_CD28_ | Num | 8 | BEST12. | BEST12. | CD8+CD28- |
| 31 | CD8_CD57_ | Num | 8 | BEST12. | BEST12. | CD8+CD57+ |
| 32 | CD8_CD95_ | Num | 8 | BEST12. | BEST12. | CD8+CD95+ |
| 33 | CD8_CD127_ | Num | 8 | BEST12. | BEST12. | CD8+CD127+ |
| 34 | CD8_CD137_ | Num | 8 | BEST12. | BEST12. | CD8+CD137+ |
| 35 | CD8_CD27_ | Num | 8 | BEST12. | BEST12. | CD8+CD27- |
| 36 | CD8_PD1_ | Num | 8 | BEST12. | BEST12. | CD8+PD1+ |
| 37 | CD8_CD28_CD57_ | Num | 8 | BEST12. | BEST12. | CD8+CD28-CD57+ |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------|------|-----|---------|----------|---------------------|
| 38 | CD8_CD28_CD27_ | Num | 8 | BEST12. | BEST12. | CD8+CD28-CD27- |
| 39 | CD8_NAIVE | Num | 8 | F12.2 | BEST12. | CD8 NAÏVE |
| 40 | CD8_ED | Num | 8 | F12.2 | BEST12. | CD8 ED |
| 41 | CD8_ID | Num | 8 | F12.2 | BEST12. | CD8 ID |
| 42 | CD8_LD | Num | 8 | F12.2 | BEST12. | CD8 LD |
| 43 | CD8_TEMRA | Num | 8 | F12.2 | BEST12. | CD8+ TEMRA |
| 44 | CD8_Tn | Num | 8 | F12.2 | BEST12. | CD8 Tn |
| 45 | CD8_Tint | Num | 8 | F12.2 | BEST12. | CD8 Tint |
| 46 | CD8_Teff | Num | 8 | F12.2 | BEST12. | CD8 Teff |
| 47 | CD8_Tcm | Num | 8 | F12.2 | BEST12. | CD8 Tcm |
| 48 | CD8_Ttm | Num | 8 | F12.2 | BEST12. | CD8 Ttm |
| 49 | CD8_Tem | Num | 8 | F12.2 | BEST12. | CD8 Tem |
| 50 | T_cells | Num | 8 | BEST12. | BEST12. | T cells |
| 51 | B_cells | Num | 8 | BEST12. | BEST12. | B cells |
| 52 | gd_T_cells | Num | 8 | BEST12. | BEST12. | gd T cells |
| 53 | NK_cells | Num | 8 | BEST12. | BEST12. | NK cells |
| 54 | CD38__T_cells | Num | 8 | BEST12. | BEST12. | CD38+ T cells |
| 55 | HLA_DR__T_cells | Num | 8 | BEST12. | BEST12. | HLA-DR+ T cells |
| 56 | CD38_HLADR__T_cells | Num | 8 | BEST12. | BEST12. | CD38+HLADR+ T cells |
| 57 | IgD_B_cells | Num | 8 | BEST12. | BEST12. | IgD B cells |
| 58 | IgM_B_cells | Num | 8 | BEST12. | BEST12. | IgM B cells |
| 59 | IgDIgM_Bcells | Num | 8 | BEST12. | BEST12. | IgDIgM Bcells |
| 60 | CD43__B_cells | Num | 8 | BEST12. | BEST12. | CD43+ B cells |
| 61 | CD27__B_cells | Num | 8 | BEST12. | BEST12. | CD27+ B cells |
| 62 | CD43_CD27__B1 | Num | 8 | BEST12. | BEST12. | CD43+CD27+ B1 |
| 63 | CD43_CD27__Bmem | Num | 8 | BEST12. | BEST12. | CD43-CD27+ Bmem |
| 64 | IgD_B1cell | Num | 8 | BEST12. | BEST12. | IgD B1cell |
| 65 | IgM_B1cell | Num | 8 | BEST12. | BEST12. | IgM B1cell |
| 66 | IgD_IgM_B1cell | Num | 8 | BEST12. | BEST12. | IgD IgM B1cell |
| 67 | IgD_Bmem | Num | 8 | BEST12. | BEST12. | IgD Bmem |
| 68 | IgM_Bmem | Num | 8 | BEST12. | BEST12. | IgM Bmem |
| 69 | IgD_IgM_Bmem | Num | 8 | BEST12. | BEST12. | IgD IgM Bmem |
| 70 | CD3_ICS | Num | 8 | F12.2 | BEST12. | CD3_ICS |
| 71 | CD4_ICS | Num | 8 | F12.2 | BEST12. | CD4_ICS |
| 72 | CD8_ICS | Num | 8 | F12.2 | BEST12. | CD8_ICS |
| 73 | TH1 | Num | 8 | F12.2 | BEST12. | TH1 |
| 74 | TH2 | Num | 8 | F12.2 | BEST12. | TH2 |
| 75 | TH17 | Num | 8 | F12.2 | BEST12. | TH17 |
| 76 | CD4_TNFa_ | Num | 8 | F12.2 | BEST12. | CD4+TNFa+ |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------------|------|-----|--------|----------|-----------------------------|
| 77 | GRANZYME_B__CD4 | Num | 8 | F12.2 | BEST12. | GRANZYME B + CD4 |
| 78 | PERFORIN__CD4 | Num | 8 | F12.2 | BEST12. | PERFORIN+ CD4 |
| 79 | TNFa_IFNg__CD4 | Num | 8 | F12.2 | BEST12. | TNFa+IFNg+ CD4 |
| 80 | IL17_IFNg__CD4 | Num | 8 | F12.2 | BEST12. | IL17+IFNg+ CD4 |
| 81 | IL17_IFNg__TH1 | Num | 8 | F12.2 | BEST12. | IL17+IFNg+ TH1 |
| 82 | Tc1 | Num | 8 | F12.2 | BEST12. | Tc1 |
| 83 | Tc2 | Num | 8 | F12.2 | BEST12. | Tc2 |
| 84 | Tc17 | Num | 8 | F12.2 | BEST12. | Tc17 |
| 85 | CD8_TNFa_ | Num | 8 | F12.2 | BEST12. | CD8+TNFa+ |
| 86 | Granzyme_B__CD8 | Num | 8 | F12.2 | BEST12. | Granzyme B+ CD8 |
| 87 | PERFORIN__CD8 | Num | 8 | F12.2 | BEST12. | PERFORIN+ CD8 |
| 88 | TNFa_IFNg__CD8 | Num | 8 | F12.2 | BEST12. | TNFa+IFNg+ CD8 |
| 89 | IL17_IFNg__CD8 | Num | 8 | F12.2 | BEST12. | IL17+IFNg+ CD8 |
| 90 | IL17_IFNg__Tc1 | Num | 8 | F12.2 | BEST12. | IL17+IFNg+ Tc1 |
| 91 | CD3_regs | Num | 8 | F12.2 | BEST12. | CD3_regs |
| 92 | CD4_regs | Num | 8 | F12.2 | BEST12. | CD4_regs |
| 93 | CD8_regs | Num | 8 | F12.2 | BEST12. | CD8_regs |
| 94 | CD4_CD25_ | Num | 8 | F12.2 | BEST12. | CD4+CD25+ |
| 95 | CD4_CD25_CD127_ | Num | 8 | F12.2 | BEST12. | CD4+CD25+CD127- |
| 96 | CD4_CD25_CD127_FoxP3_ | Num | 8 | F12.2 | BEST12. | CD4+CD25+CD127-FoxP3+ |
| 97 | CD4_CD25_CD127_Tbet_ | Num | 8 | F12.2 | BEST12. | CD4+CD25+CD127-Tbet+ |
| 98 | CD4_CD25_CD127_FoxP3_Tbet_ | Num | 8 | F12.2 | BEST12. | CD4+CD25+CD127-FoxP3+Tbet+ |
| 99 | CD4_CD25_CD127_Rorgt_ | Num | 8 | F12.2 | BEST12. | CD4+CD25+CD127-Rorgt+ |
| 100 | CD4_CD25_CD127_FoxP3_Rorgt_ | Num | 8 | F12.2 | BEST12. | CD4+CD25+CD127-FoxP3+Rorgt+ |
| 101 | CD4_FoxP3_ | Num | 8 | F12.2 | BEST12. | CD4+FoxP3+ |
| 102 | CD4_CD25_FoxP3_ | Num | 8 | F12.2 | BEST12. | CD4+CD25+FoxP3+ |
| 103 | CD4_Tbet_ | Num | 8 | F12.2 | BEST12. | CD4+Tbet+ |
| 104 | cd4_Rorgt_ | Num | 8 | F12.2 | BEST12. | cd4+Rorgt |
| 105 | CD4_Tbet_Rorgt_ | Num | 8 | F12.2 | BEST12. | CD4+Tbet+Rorgt+ |
| 106 | CD8_CD25_ | Num | 8 | F12.2 | BEST12. | CD8+CD25+ |
| 107 | CD8_CD25_CD127_ | Num | 8 | F12.2 | BEST12. | CD8+CD25+CD127- |
| 108 | CD8_CD25_CD127_FoxP3_ | Num | 8 | F12.2 | BEST12. | CD8+CD25+CD127-FoxP3+ |
| 109 | CD8_CD25_CD127_Tbet_ | Num | 8 | F12.2 | BEST12. | CD8+CD25+CD127-Tbet+ |
| 110 | CD8_CD25_CD127_FoxP3_Tbet_ | Num | 8 | F12.2 | BEST12. | CD8+CD25+CD127-FoxP3+Tbet+ |
| 111 | CD8_CD25_CD127_Rorgt_ | Num | 8 | F12.2 | BEST12. | CD8+CD25+CD127-Rorgt+ |
| 112 | CD8_CD25_CD127_FoxP3_Rorgt_ | Num | 8 | F12.2 | BEST12. | CD8+CD25+CD127-FoxP3+Rorgt+ |
| 113 | CD8_FoxP3_ | Num | 8 | F12.2 | BEST12. | CD8+FoxP3+ |
| 114 | CD8_CD25_FoxP3_ | Num | 8 | F12.2 | BEST12. | CD8+CD25+FoxP3+ |
| 115 | CD8_Tbet_ | Num | 8 | F12.2 | BEST12. | CD8+Tbet+ |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------|------|-----|--------|----------|------------------------------------|
| 116 | CD8_rORGT_ | Num | 8 | F12.2 | BEST12. | CD8+rORGT+ |
| 117 | CD8_Tbet_Rorgt_ | Num | 8 | F12.2 | BEST12. | CD8+Tbet+Rorgt+ |
| 118 | CD14_total | Num | 8 | F12.2 | BEST12. | CD14 total |
| 119 | CM | Num | 8 | F12.2 | BEST12. | CM |
| 120 | IM | Num | 8 | F12.2 | BEST12. | IM |
| 121 | NCM | Num | 8 | F12.2 | BEST12. | NCM |
| 122 | HLADR__CM | Num | 8 | F12.2 | BEST12. | HLADR+ CM |
| 123 | TREM2__CM | Num | 8 | F12.2 | BEST12. | TREM2+ CM |
| 124 | CD87__CM | Num | 8 | F12.2 | BEST12. | CD87+ CM |
| 125 | CCR2__CM | Num | 8 | F12.2 | BEST12. | CCR2+ CM |
| 126 | Slan__CM | Num | 8 | F12.2 | BEST12. | Slan+ CM |
| 127 | CD33__CM | Num | 8 | F12.2 | BEST12. | CD33+ CM |
| 128 | CD163__CM | Num | 8 | F12.2 | BEST12. | CD163+ CM |
| 129 | HLADR__IM | Num | 8 | F12.2 | BEST12. | HLADR+ IM |
| 130 | TREM2__IM | Num | 8 | F12.2 | BEST12. | TREM2+ IM |
| 131 | CD87__IM | Num | 8 | F12.2 | BEST12. | CD87+ IM |
| 132 | CCR2__IM | Num | 8 | F12.2 | BEST12. | CCR2+ IM |
| 133 | Slan__IM | Num | 8 | F12.2 | BEST12. | CD33+ IM |
| 134 | CD33__IM | Num | 8 | F12.2 | BEST12. | CD33+ IM |
| 135 | CD163__IM | Num | 8 | F12.2 | BEST12. | CD163+ IM |
| 136 | HLADR__NCM | Num | 8 | F12.2 | BEST12. | HLADR+ NCM |
| 137 | TREM2__NCM | Num | 8 | F12.2 | BEST12. | TREM2+ NCM |
| 138 | CD87__NCM | Num | 8 | F12.2 | BEST12. | CD87+ NCM |
| 139 | CCR2__NCM | Num | 8 | F12.2 | BEST12. | CCR2+ NCM |
| 140 | Slan__NCM | Num | 8 | F12.2 | BEST12. | Slan+ NCM |
| 141 | CD33__NCM | Num | 8 | F12.2 | BEST12. | CD33+ NCM |
| 142 | CD163__NCM | Num | 8 | F12.2 | BEST12. | CD163+ NCM |
| 143 | thaw_and_assay_date | Num | 8 | | | thaw and assay date |
| 144 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_creacys_ex07_1_0092d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--|
| 1 | IDTYPE | Num | 8 | BEST12. | F12. | idtype |
| 2 | EXAM | Num | 8 | BEST12. | F12. | exam |
| 3 | HIT_CREA | Num | 8 | 5.2 | F12. | serum creatitnine |
| 4 | cys | Num | 8 | 5.2 | F12. | cystatin C |
| 5 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_crp_ex02_1_0089d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | CRP | Num | 8 | | | C-REACTIVE PROTEIN, MG/L |
| 2 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 3 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: l_crp_ex06_1_0091d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | CRP | Num | 8 | | | |
| 2 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 3 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: l_cystc_2005_m_0796d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | exam | Num | 8 | 4. | 4. | Clinic exam |
| 3 | CYS_C | Num | 8 | 8.2 | 7.2 | Cystatin C (mg/L) |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_cystc_ex06_1_0752d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | CYS_C | Num | 8 | 7.2 | 7.2 | Cystatin C (mg/L) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_cystc_ex09_1b_1024d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | cys_c | Num | 8 | 8.2 | | Cystatin C (mg/L) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_dbtlab_ex07_1b_1237d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|---------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Cohort Identifier |
| 2 | EXAM | Num | 8 | | | Exam number |
| 3 | INSLN_PF_DPC | Num | 8 | | | Plasma Insulin (DPC) (uU/mL) |
| 4 | INSLN_PF2H_DPC | Num | 8 | | | 2 Hour OGTT Insulin (DPC) (uU/mL) |
| 5 | HBA1C | Num | 8 | | | Hemoglobin A1c (%) |
| 6 | ADIP | Num | 8 | 5.2 | | Adiponectin (ng/dL) |
| 7 | RESIST | Num | 8 | 6.2 | | Resistin (ng/dL) |
| 8 | TNFA | Num | 8 | 5.2 | | High sensitivity TNF-alpha (pg/mL) |
| 9 | INSLN_PF_LNC | Num | 8 | | | Plasma Insulin (Linco) (pmol/L) |
| 10 | INSLN_2H_LNC | Num | 8 | | | 2 Hour OGTT Insulin (Linco) (pmol/L) |
| 11 | PROINSLN_PF_LNC | Num | 8 | | | Plasma Proinsulin (Linco) (pmol/L) |
| 12 | GLU2H | Num | 8 | | | OGTT Two Hour Glucose (mg/dL) |
| 13 | GLUC2HYN | Num | 8 | | | Tested for 2 hour post-oral glucose challenge test |
| 14 | GLUC2HSMPL5 | Num | 8 | | | 7 level Glucose Tolerance Status at Exam 5 |
| 15 | MALB_URINE | Num | 8 | | | Urine Microalbumin (mg/L) |
| 16 | BOX_URINE | Num | 8 | | | Box |
| 17 | SAMPLE_URINE | Num | 8 | | | Sample |
| 18 | CREAT_URINE | Num | 8 | | | Urine Creatinine (mg/dL) |
| 19 | MALBCREATRAT_URINE | Num | 8 | | | Microalbumin/creatinine ratio (UACR) (g/mg) |
| 20 | SODIUM_URINE | Num | 8 | | | Urine Sodium (mmol/L) |
| 21 | MALB_URINE24 | Num | 8 | | | 24 Hour Urine Albumin (mg/L) |
| 22 | CREAT_URINE24 | Num | 8 | BEST12. | | 24 Hour Urine Creatinine (g/dL) |
| 23 | VOL_URINE24 | Num | 8 | | | 24 Hour Urine Volume (L) |
| 24 | ALBXRATE_URINE | Num | 8 | | | Urine Albumin Excretion Rate (mg)/Urine volume(L)/24hr |
| 25 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_endocannb_ex09_1_1224d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 4 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | arachidonoyl_glycerol_2_1 | Num | 8 | 8.3 | | 2/1-Arachidonoyl glycerol (ng/mL) |
| 3 | arachidonoyl_glycerol_2_1_I | Num | 3 | 8. | | 2/1-Arachidonoyl glycerol Indicator |
| 4 | linoleoyl_glycerol_2_1 | Num | 8 | 8.3 | | 2/1-Linoleoyl glycerol (ng/mL) |
| 5 | linoleoyl_glycerol_2_1_I | Num | 3 | 8. | | 2/1-Linoleoyl glycerol Indicator |
| 6 | arachidonoyl_ethanolamide | Num | 8 | 8.3 | | Arachidonoyl ethanolamide (ng/mL) |
| 7 | arachidonoyl_ethanolamide_I | Num | 3 | 8. | | Arachidonoyl ethanolamide Indicator |
| 8 | docosahexaenoyl_ethanolamide | Num | 8 | 8.3 | | Docosahexaenoyl ethanolamide (ng/mL) |
| 9 | docosahexaenoyl_ethanolamide_I | Num | 3 | 8. | | Docosahexaenoyl ethanolamide Indicator |
| 10 | docosatetraenoyl_ethanolamide | Num | 8 | 8.3 | | Docosatetraenoyl ethanolamide (ng/mL) |
| 11 | docosatetraenoyl_ethanolamide_I | Num | 3 | 8. | | Docosatetraenoyl ethanolamide Indicator |
| 12 | eicosapentaenoyl_ethanolamide | Num | 8 | 8.3 | | Eicosapentaenoyl ethanolamide (ng/mL) |
| 13 | eicosapentaenoyl_ethanolamide_I | Num | 3 | 8. | | Eicosapentaenoyl ethanolamide Indicator |
| 14 | linoleoyl_ethanolamide | Num | 8 | 8.3 | | Linoleoyl ethanolamide (ng/mL) |
| 15 | linoleoyl_ethanolamide_I | Num | 3 | 8. | | Linoleoyl ethanolamide Indicator |
| 16 | n_linolenoyl_tyrosine | Num | 3 | 8.3 | | N-Linolenoyl tyrosine (ng/mL) |
| 17 | n_linolenoyl_tyrosine_I | Num | 3 | 8. | | N-Linolenoyl tyrosine Indicator |
| 18 | linolenoyl_ethanolamide | Num | 8 | 8.3 | | Linolenoyl ethanolamide (ng/mL) |
| 19 | linolenoyl_ethanolamide_I | Num | 3 | 8. | | Linolenoyl ethanolamide Indicator |
| 20 | n_arachidonoyl_alanine | Num | 8 | 8.3 | | N-Arachidonoyl alanine (ng/mL) |
| 21 | n_arachidonoyl_alanine_I | Num | 3 | 8. | | N-Arachidonoyl alanine Indicator |
| 22 | n_arachidonoyl_gaba | Num | 8 | 8.3 | | N-Arachidonoyl GABA (ng/mL) |
| 23 | n_arachidonoyl_gaba_I | Num | 3 | 8. | | N-Arachidonoyl GABA Indicator |
| 24 | n_arachidonoyl_glycine | Num | 8 | 8.3 | | N-Arachidonoyl glycine (ng/mL) |
| 25 | n_arachidonoyl_glycine_I | Num | 3 | 8. | | N-Arachidonoyl glycine Indicator |
| 26 | n_arachidonoyl_serine | Num | 8 | 8.3 | | N-Arachidonoyl serine (ng/mL) |
| 27 | n_arachidonoyl_serine_I | Num | 3 | 8. | | N-Arachidonoyl serine Indicator |
| 28 | n_docosahexaenoyl_glycine | Num | 8 | 8.3 | | N-Docosahexaenoyl glycine (ng/mL) |
| 29 | n_docosahexaenoyl_glycine_I | Num | 3 | 8. | | N-Docosahexaenoyl glycine Indicator |
| 30 | n_linoleoyl_glycine | Num | 8 | 8.3 | | N-Linoleoyl glycine (ng/mL) |
| 31 | n_linoleoyl_glycine_I | Num | 3 | 8. | | N-Linoleoyl glycine Indicator |
| 32 | n_palmitoyl_glycine | Num | 8 | 8.3 | | N-Palmitoyl glycine (ng/mL) |
| 33 | n_palmitoyl_glycine_I | Num | 3 | 8. | | N-Palmitoyl glycine Indicator |
| 34 | oleoyl_ethanolamide | Num | 8 | 8.3 | | Oleoyl ethanolamide (ng/mL) |
| 35 | oleoyl_ethanolamide_I | Num | 3 | 8. | | Oleoyl ethanolamide Indicator |
| 36 | palmitoyl_ethanolamide | Num | 8 | 8.3 | | Palmitoyl ethanolamide (ng/mL) |
| 37 | palmitoyl_ethanolamide_I | Num | 3 | 8. | | Palmitoyl ethanolamide Indicator |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|--|
| 38 | stearoyl_ethanolamide | Num | 8 | 8.3 | | Stearoyl ethanolamide (ng/mL) |
| 39 | stearoyl_ethanolamide_I | Num | 3 | 8. | | Stearoyl ethanolamide Indicator |
| 40 | docosahexaenoyl_glycerol_2_1 | Num | 8 | 8.3 | | 2/1-Docosahexaenoyl glycerol (Response Ratio) |
| 41 | docosahexaenoyl_glycerol_2_1_I | Num | 3 | 8. | | 2/1-Docosahexaenoyl glycerol Indicator |
| 42 | eicosapentaenoyl_glycerol_2_1 | Num | 8 | 8.3 | | 2/1-Eicosapentaenoyl glycerol (Response Ratio) |
| 43 | eicosapentaenoyl_glycerol_2_1_I | Num | 3 | 8. | | 2/1-Eicosapentaenoyl glycerol Indicator |
| 44 | linolenoyl_glycerol_2_1 | Num | 8 | 8.3 | | 2/1-Linolenoyl glycerol (Response Ratio) |
| 45 | linolenoyl_glycerol_2_1_I | Num | 3 | 8. | | 2/1-Linolenoyl glycerol Indicator |
| 46 | oleoyl_glycerol_2_1 | Num | 8 | 8.3 | | 2/1-Oleoyl glycerol (Response Ratio) |
| 47 | oleoyl_glycerol_2_1_I | Num | 3 | 8. | | 2/1-Oleoyl glycerol Indicator |
| 48 | palmitoyl_glycerol_2_1 | Num | 8 | 8.3 | | 2/1-Palmitoyl glycerol (Response Ratio) |
| 49 | palmitoyl_glycerol_2_1_I | Num | 3 | 8. | | 2/1-Palmitoyl glycerol Indicator |
| 50 | stearoyl_glycerol_2_1 | Num | 8 | 8.3 | | 2/1-Stearoyl glycerol (Response Ratio) |
| 51 | stearoyl_glycerol_2_1_I | Num | 3 | 8. | | 2/1-Stearoyl glycerol Indicator |
| 52 | arachidonic_acid | Num | 8 | 8.3 | | Arachidonic acid (Response Ratio) |
| 53 | arachidonic_acid_I | Num | 3 | 8. | | Arachidonic acid Indicator |
| 54 | n_arachidonoyl_amide | Num | 8 | 8.3 | | N-arachidonoyl amide (Response Ratio) |
| 55 | n_arachidonoyl_amide_I | Num | 3 | 8. | | N-arachidonoyl amide Indicator |
| 56 | n_arachidonoyl_leucine | Num | 8 | 8.3 | | N-Arachidonoyl leucine (Response Ratio) |
| 57 | n_arachidonoyl_leucine_I | Num | 3 | 8. | | N-Arachidonoyl leucine Indicator |
| 58 | docosahexaenoic_acid | Num | 8 | 8.3 | | Docosahexaenoic acid (Response Ratio) |
| 59 | docosahexaenoic_acid_I | Num | 3 | 8. | | Docosahexaenoic acid Indicator |
| 60 | n_docosahexaenoyl_leucine | Num | 8 | 8.3 | | N-Docosahexaenoyl leucine (Response Ratio) |
| 61 | n_docosahexaenoyl_leucine_I | Num | 3 | 8. | | N-Docosahexaenoyl leucine Indicator |
| 62 | eicosapentaenoic_acid | Num | 8 | 8.3 | | Eicosapentaenoic acid (Response Ratio) |
| 63 | eicosapentaenoic_acid_I | Num | 3 | 8. | | Eicosapentaenoic acid Indicator |
| 64 | linoleic_acid | Num | 8 | 8.3 | | Linoleic acid (Response Ratio) |
| 65 | linoleic_acid_I | Num | 3 | 8. | | Linoleic acid Indicator |
| 66 | n_linoleoyl_alanine | Num | 8 | 8.3 | | N-Linoleoyl alanine (Response Ratio) |
| 67 | n_linoleoyl_alanine_I | Num | 3 | 8. | | N-Linoleoyl alanine Indicator |
| 68 | n_linoleoyl_amide | Num | 8 | 8.3 | | N-Linoleoyl amide (Response Ratio) |
| 69 | n_linoleoyl_amide_I | Num | 3 | 8. | | N-Linoleoyl amide Indicator |
| 70 | n_linoleoyl_leucine | Num | 8 | 8.3 | | N-Linoleoyl leucine (Response Ratio) |
| 71 | n_linoleoyl_leucine_I | Num | 3 | 8. | | N-Linoleoyl leucine Indicator |
| 72 | linolenic_acid | Num | 8 | 8.3 | | Linolenic acid (Response Ratio) |
| 73 | linolenic_acid_I | Num | 3 | 8. | | Linolenic acid Indicator |
| 74 | n_linolenoyl_amide | Num | 8 | 8.3 | | N-Linolenoyl amide (Response Ratio) |
| 75 | n_linolenoyl_amide_I | Num | 3 | 8. | | N-Linolenoyl amide Indicator |
| 76 | n_linoleoyl_phenylalanine | Num | 8 | 8.3 | | N-Linoleoyl phenylalanine (Response Ratio) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------------|------|-----|--------|----------|--------------------------------------|
| 77 | n_linoleoyl_phenylalanine_I | Num | 3 | 8. | | N-Linoleoyl phenylalanine Indicator |
| 78 | n_linoleoyl_proline | Num | 8 | 8.3 | | N-Linoleoyl proline (Response Ratio) |
| 79 | n_linoleoyl_proline_I | Num | 3 | 8. | | N-Linoleoyl proline Indicator |
| 80 | n_linoleoyl_serine | Num | 8 | 8.3 | | N-Linoleoyl serine (Response Ratio) |
| 81 | n_linoleoyl_serine_I | Num | 3 | 8. | | N-Linoleoyl serine Indicator |
| 82 | n_linoleoyl_valine | Num | 8 | 8.3 | | N-Linoleoyl valine (Response Ratio) |
| 83 | n_linoleoyl_valine_I | Num | 3 | 8. | | N-Linoleoyl valine Indicator |
| 84 | oleic_acid | Num | 8 | 8.3 | | Oleic acid (Response Ratio) |
| 85 | oleic_acid_I | Num | 3 | 8. | | Oleic acid Indicator |
| 86 | n_oleoyl_alanine | Num | 8 | 8.3 | | N-Oleoyl alanine (Response Ratio) |
| 87 | n_oleoyl_alanine_I | Num | 3 | 8. | | N-Oleoyl alanine Indicator |
| 88 | n_oleoyl_amide | Num | 8 | 8.3 | | N-Oleoyl amide (Response Ratio) |
| 89 | n_oleoyl_amide_I | Num | 3 | 8. | | N-Oleoyl amide Indicator |
| 90 | n_oleoyl_gaba | Num | 8 | 8.3 | | N-Oleoyl GABA (Response Ratio) |
| 91 | n_oleoyl_gaba_I | Num | 3 | 8. | | N-Oleoyl GABA Indicator |
| 92 | n_oleoyl_glycine | Num | 8 | 8.3 | | N-Oleoyl glycine (Response Ratio) |
| 93 | n_oleoyl_glycine_I | Num | 3 | 8. | | N-Oleoyl glycine Indicator |
| 94 | n_oleoyl_leucine | Num | 8 | 8.3 | | N-Oleoyl leucine (Response Ratio) |
| 95 | n_oleoyl_leucine_I | Num | 3 | 8. | | N-Oleoyl leucine Indicator |
| 96 | n_oleoyl_proline | Num | 8 | 8.3 | | N-Oleoyl proline (Response Ratio) |
| 97 | n_oleoyl_proline_I | Num | 3 | 8. | | N-Oleoyl proline Indicator |
| 98 | n_oleoyl_serine | Num | 8 | 8.3 | | N-Oleoyl serine (Response Ratio) |
| 99 | n_oleoyl_serine_I | Num | 3 | 8. | | N-Oleoyl serine Indicator |
| 100 | n_oleoyl_valine | Num | 8 | 8.3 | | N-Oleoyl valine (Response Ratio) |
| 101 | n_oleoyl_valine_I | Num | 3 | 8. | | N-Oleoyl valine Indicator |
| 102 | palmitic_acid | Num | 8 | 8.3 | | Palmitic acid (Response Ratio) |
| 103 | palmitic_acid_I | Num | 3 | 8. | | Palmitic acid Indicator |
| 104 | n_palmitoyl_alanine | Num | 8 | 8.3 | | N-Palmitoyl alanine (Response Ratio) |
| 105 | n_palmitoyl_alanine_I | Num | 3 | 8. | | N-Palmitoyl alanine Indicator |
| 106 | n_palmitoyl_amide | Num | 8 | 8.3 | | N-Palmitoyl amide (Response Ratio) |
| 107 | n_palmitoyl_amide_I | Num | 3 | 8. | | N-Palmitoyl amide Indicator |
| 108 | n_palmitoyl_leucine | Num | 8 | 8.3 | | N-Palmitoyl leucine (Response Ratio) |
| 109 | n_palmitoyl_leucine_I | Num | 3 | 8. | | N-Palmitoyl leucine Indicator |
| 110 | n_palmitoyl_serine | Num | 8 | 8.3 | | N-Palmitoyl serine (Response Ratio) |
| 111 | n_palmitoyl_serine_I | Num | 3 | 8. | | N-Palmitoyl serine Indicator |
| 112 | stearic_acid | Num | 8 | 8.3 | | Stearic acid (Response Ratio) |
| 113 | stearic_acid_I | Num | 3 | 8. | | Stearic acid Indicator |
| 114 | n_stearoyl_gaba | Num | 8 | 8.3 | | N-Stearoyl GABA (Response Ratio) |
| 115 | n_stearoyl_gaba_I | Num | 3 | 8. | | N-Stearoyl GABA Indicator |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------|------|-----|--------|----------|---|
| 116 | n_stearidonoyl_glycine | Num | 8 | 8.3 | | N-Stearidonoyl glycine (Response Ratio) |
| 117 | n_stearidonoyl_glycine_I | Num | 3 | 8. | | N-Stearidonoyl glycine Indicator |
| 118 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_epc_2007_m_0041d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |
| 3 | EVENTS | Num | 8 | 9. | 9. | The number of cells analyzed |
| 4 | CD34 | Num | 8 | 7.3 | 7.3 | Positive hematopoietic precursor cells by flow cytometry, CD34+, % |
| 5 | KDR133 | Num | 8 | 6.2 | 6.2 | Endothelial progenitor cells by flow cytometry, CD34+/KDR+, % |
| 6 | CD31 | Num | 8 | 7.3 | 7.3 | Circulating cells by flow cytometry, CD31+/CD45-, % |
| 7 | well_01 | Num | 8 | 5. | 5. | EPC colony forming units, well 1 |
| 8 | well_02 | Num | 8 | 5. | 5. | EPC colony forming units, well 2 |
| 9 | well_03 | Num | 8 | 5. | 5. | EPC colony forming units, well 3 |
| 10 | well_04 | Num | 8 | 5. | 5. | EPC colony forming units, well 4 |
| 11 | well_05 | Num | 8 | 5. | 5. | EPC colony forming units, well 5 |
| 12 | well_06 | Num | 8 | 5. | 5. | EPC colony forming units, well 6 |
| 13 | well_07 | Num | 8 | 5. | 5. | EPC colony forming units, well 7 |
| 14 | well_08 | Num | 8 | 5. | 5. | EPC colony forming units, well 8 |
| 15 | well_09 | Num | 8 | 5. | 5. | EPC colony forming units, well 9 |
| 16 | well_10 | Num | 8 | 5. | 5. | EPC colony forming units, well 10 |
| 17 | well_11 | Num | 8 | 5. | 5. | EPC colony forming units, well 11 |
| 18 | well_12 | Num | 8 | 5. | 5. | EPC colony forming units, well 12 |
| 19 | well_13 | Num | 8 | 5. | 5. | EPC colony forming units, well 13 |
| 20 | well_14 | Num | 8 | 5. | 5. | EPC colony forming units, well 14 |
| 21 | well_15 | Num | 8 | 5. | 5. | EPC colony forming units, well 15 |
| 22 | well_16 | Num | 8 | 5. | 5. | EPC colony forming units, well 16 |
| 23 | pos_neg | Num | 8 | 6.3 | | Circulating cells by flow cytometry, CD34+133- frequency, % |
| 24 | pos_pos | Num | 8 | 6.3 | | Circulating cells by flow cytometry, CD34+133+ frequency, % |
| 25 | neg_pos | Num | 8 | 6.3 | | Circulating cells by flow cytometry, CD34-133+ frequency, % |
| 26 | neg_neg | Num | 8 | 5.1 | | Circulating cells by flow cytometry, CD34-133- frequency, % |
| 27 | CD31pos | Num | 8 | 6.3 | | Circulating cells by flow cytometry, CD31+ frequency, % |
| 28 | CD31neg | Num | 8 | 6.3 | | Circulating cells by flow cytometry, CD31- frequency, % |
| 29 | CD31dim | Num | 8 | 6.3 | | Circulating cells by flow cytometry, CDdim frequency, % |
| 30 | CD31lym | Num | 8 | 6.3 | | Circulating cells by flow cytometry, Lymphoid cell frequency, % |
| 31 | blDDRwdt | Num | 8 | | | |

Data Set Name: l_estr_2005_m_0604d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort group |
| 2 | ESTRADIOL | Num | 8 | | | Estradiol (pg/mL) |
| 3 | ESTRONE | Num | 8 | | | Estrone (pg/mL) |
| 4 | ESTRADIOL_I | Num | 8 | | | Measurable Range Indicator for ESTRADIOL |
| 5 | ESTRONE_I | Num | 8 | | | Measurable Range Indicator for ESTRONE |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_fgf23_2001_m_0569d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | FHS cohort identifier |
| 2 | fgf23 | Num | 8 | 8. | | Human Fibroblast Growth Factor 23 RU/mL |
| 3 | FGF23_I | Num | 8 | | | Indicator variable for FGF23 |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_fhorm_2005_m_0493d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | shbg | Num | 8 | | | Serum Sex Hormone Binding Globulin Level nmol/L |
| 3 | totalt | Num | 8 | | | Total Testosterone ng/dL |
| 4 | freet | Num | 8 | | | Free Testosterone pg/mL |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_fhslab_ex01_7_0270d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | CHOL | Num | 8 | | | CHOL - TOTAL, MG/100ML |
| 3 | TRIG | Num | 8 | | | TRIG, MG/100ML |
| 4 | GLUC | Num | 8 | | | GLUCOSE, MG/100ML |
| 5 | GLUC2 | Num | 8 | | | POST GLUCOSE, MG/100ML |
| 6 | HDL | Num | 8 | | | CHOL - HDL, MG/100ML |
| 7 | EDATE | Num | 8 | | | EXAM/DRAW DATE |
| 8 | EXAM | Num | 8 | | | EXAM NUM |
| 9 | HDL3_CHO | Num | 8 | | | HDL3 CHOL, MG/100ML |
| 10 | FASTING | Num | 8 | 4. | 4. | NUMBER OF HOURS FASTING |
| 11 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_fhslab_ex02_7_0561d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | CHOL | Num | 8 | 5. | 5. | CHOL - TOTAL, MG/100ML |
| 3 | TRIG | Num | 8 | 5. | 5. | TRIG, MG/100ML |
| 4 | GLUC | Num | 8 | 5. | 5. | GLUCOSE, MG/100ML |
| 5 | HDL | Num | 8 | 4. | 4. | CHOL - HDL, MG/100ML |
| 6 | EXAM | Num | 8 | 4. | 4. | EXAM NUM |
| 7 | FASTING | Num | 8 | 3. | 3. | FASTING, HRS |
| 8 | HIT_CREA | Num | 8 | 4.2 | E14. | CREATININE, MG/100ML |
| 9 | EDATE | Num | 8 | | | EXAM/DRAW DATE |
| 10 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_fhslab_ex03_7_0267d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 2 | FASTING | Num | 8 | 4. | 4. | FASTING FOR 8 HOURS |
| 3 | TOT_CHOL | Num | 8 | 3. | E14. | TOTAL CHOLESTEROL, MG/100ML |
| 4 | HDL_CHOL | Num | 8 | 3. | 6. | HDL CHOLESTEROL, MG/100ML |
| 5 | TRIG | Num | 8 | 4. | 6. | TRIGLYCERIDES, MG/100ML |
| 6 | GLUCOSE | Num | 8 | 3. | 11. | GLUCOSE, MG/100ML |
| 7 | CREATINI | Num | 8 | 5.2 | E14. | SERUM CREATININE, MG/100ML |
| 8 | URALBUMI | Num | 8 | 6.1 | 7.1 | URINE ALBUMIN, MG/L |
| 9 | URCREAT | Num | 8 | 6.1 | 7.1 | URINE CREATININE, MG/100ML |
| 10 | A1C | Num | 8 | 4.1 | 5.1 | HEMOGLOBIN A1c, % |
| 11 | DRAWDATE | Num | 8 | | | DATE OF BLOOD DRAWN/URINE SAMPLE |
| 12 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *l_fhslab_ex08_1_0257d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 2 | FASTING | Num | 8 | 4. | 4. | FASTING FOR 8 HOURS |
| 3 | TOT_CHOL | Num | 8 | 3. | E14. | TOTAL CHOLESTEROL, MG/100ML |
| 4 | HDL_CHOL | Num | 8 | 3. | 6. | HDL CHOLESTEROL, MG/100ML |
| 5 | TRIG | Num | 8 | 4. | 6. | TRIGLYCERIDES, MG/100ML |
| 6 | GLUCOSE | Num | 8 | 3. | 11. | GLUCOSE, MG/100ML |
| 7 | CREATINI | Num | 8 | 5.2 | E14. | SERUM CREATININE, MG/100ML |
| 8 | URALBUMI | Num | 8 | 6.1 | 7.1 | URINE ALBUMIN, MG/L |
| 9 | URCREAT | Num | 8 | 6.1 | 7.1 | URINE CREATININE, MG/100ML |
| 10 | A1C | Num | 8 | 4.1 | 5.1 | HEMOGLOBIN A1c, % |
| 11 | drawdate | Num | 8 | | | NUMBER OF DAYS SINCE EXAM 1 |
| 12 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_fhslab_ex09_1b_0658d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | WBC | Num | 8 | 6.1 | 6.1 | White blood cell count (thousands cells/uL) |
| 3 | RBC | Num | 8 | 7.2 | 7.2 | Red blood cell count (millions cells/uL) |
| 4 | HGB | Num | 8 | 7.1 | 7.1 | Hemoglobin (g/dL) |
| 5 | HCT | Num | 8 | 7.1 | 7.1 | Hematocrit (percent) |
| 6 | MCV | Num | 8 | 7.1 | 7.1 | Mean corpuscular volume (femtoliter) |
| 7 | MCH | Num | 8 | 7.1 | 7.1 | Mean corpuscular hemoglobin (pg) |
| 8 | MCHC | Num | 8 | 7.1 | 7.1 | Mean corpuscular hemoglobin concentration (g/dL) |
| 9 | RDW | Num | 8 | 7.1 | 7.1 | Red distribution width (percent) |
| 10 | PLT | Num | 8 | 5. | 5. | Platelet count (thousands cells/uL) |
| 11 | MPV | Num | 8 | 7.1 | 7.1 | Mean platelet volume (femtoliter) |
| 12 | NE_PER | Num | 8 | 7.1 | 7.1 | Neutrophil percent (percent) |
| 13 | LY_PER | Num | 8 | 7.1 | 7.1 | Lymphocyte percent (percent) |
| 14 | MO_PER | Num | 8 | 7.1 | 7.1 | Monocyte percent (percent) |
| 15 | EO_PER | Num | 8 | 6.1 | 6.1 | Eosinophil percent (percent) |
| 16 | BA_PER | Num | 8 | 6.1 | 6.1 | Basophil percent (percent) |
| 17 | NE_NUM | Num | 8 | 6.1 | 6.1 | Neutrophil number (thousands cells/uL) |
| 18 | LY_NUM | Num | 8 | 6.1 | 6.1 | Lymphocyte number (thousands cells/uL) |
| 19 | MO_NUM | Num | 8 | 6.1 | 6.1 | Monocyte number (thousands cells/uL) |
| 20 | EO_NUM | Num | 8 | 6.1 | 6.1 | Eosinophil number (thousands cells/uL) |
| 21 | BA_NUM | Num | 8 | 6.1 | 6.1 | Basophil number (thousands cells/uL) |
| 22 | UR_ALB | Num | 8 | 7.1 | 7.1 | Urine albumin (mg/L) |
| 23 | UR_CREAT | Num | 8 | 6.1 | 6.1 | Urine creatinine (mg/dL) |
| 24 | HBA1C | Num | 8 | 5.1 | 5.1 | Hemoglobin A1c (percent) |
| 25 | ALB | Num | 8 | 6.1 | 6.1 | Albumin (g/dL) |
| 26 | AST | Num | 8 | 5. | 5. | Aspartate aminotransferase (U/L) |
| 27 | ALT | Num | 8 | 5. | 5. | Alanine aminotransferase (U/L) |
| 28 | BILI | Num | 8 | 5.1 | 5.1 | Total bilirubin (mg/dL) |
| 29 | CA | Num | 8 | 5.1 | 5.1 | Calcium (mg/dL) |
| 30 | GGT | Num | 8 | 6. | 6. | Gamma glutamyltransferase (U/L) |
| 31 | PHOS | Num | 8 | 5.1 | 5.1 | Phosphorus (mg/dL) |
| 32 | CHOL | Num | 8 | 5. | 5. | Cholesterol (mg/dL) |
| 33 | TRIG | Num | 8 | 5. | 5. | Triglycerides (mg/dL) |
| 34 | GLUC | Num | 8 | 5. | 5. | Glucose (mg/dL) |
| 35 | CREAT | Num | 8 | 6.2 | 6.2 | Creatinine (mg/dL) |
| 36 | HDL | Num | 8 | 4. | 4. | HDL cholesterol (mg/dL) |
| 37 | CRP | Num | 8 | 7.2 | 7.2 | C-reactive protein (mg/L) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | EXDATE | Num | 8 | | | Framingham Heart Study exam date (blood draw date) |
| 39 | CAFFEINE | Num | 3 | 8. | | Caffeine during fasting period |
| 40 | WBC_P | Num | 8 | 8. | | Abnormal population indicator for white blood cell count |
| 41 | PLT_P | Num | 8 | 8. | | Abnormal population indicator for platelet count indicator |
| 42 | RBC_P | Num | 8 | 8. | | Abnormal population indicator for red blood cell count indicator |
| 43 | ALT_I | Num | 8 | 8. | | Measurable range indicator for alanine aminotransferase |
| 44 | CRP_I | Num | 8 | 8. | | Measurable range indicator for C-reactive protein |
| 45 | HDL_I | Num | 8 | 8. | | Measurable range indicator for HDL cholesterol |
| 46 | UR_ALB_I | Num | 8 | 8. | | Measurable range indicator for urine albumin |
| 47 | FASTING | Num | 3 | 8. | | Fasting status (yes/no) |
| 48 | FAST_H | Num | 3 | 8. | | Excel fasting hours only |
| 49 | DRAWTIME | Num | 8 | TIME5. | | Blood draw time |
| 50 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 51 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_fhslab_ex10_1b_1401d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | BEST12. | Framingham Heart Study cohort identifier |
| 2 | DRAWTIME | Num | 8 | HHMM. | | Blood draw time |
| 3 | FASTING | Num | 8 | 4. | | Fasting status |
| 4 | SITE_DRAW | Num | 8 | 4. | BEST12. | Site of blood draw |
| 5 | VOID_NUMBER | Num | 8 | 4. | BEST12. | Urine void number |
| 6 | HBA1C | Num | 8 | 6.1 | BEST12. | Hemoglobin A1c (percent) |
| 7 | ALT | Num | 8 | 4. | BEST12. | Alanine aminotransferase (U/L) |
| 8 | ALT_I | Num | 8 | 4. | | Measurable range indicator for ALT |
| 9 | AST | Num | 8 | 4. | BEST12. | Aspartate aminotransferase (U/L) |
| 10 | ALBUMIN | Num | 8 | 4. | BEST12. | Albumin (g/dL) |
| 11 | CREATININE | Num | 8 | 8.2 | BEST12. | Creatinine (mg/dL) |
| 12 | CHOLESTEROL | Num | 8 | 4. | BEST12. | Cholesterol (mg/dL) |
| 13 | HDL | Num | 8 | 4. | BEST12. | HDL cholesterol (mg/dL) |
| 14 | TRIGLYCERIDES | Num | 8 | 4. | BEST12. | Triglycerides (mg/dL) |
| 15 | GLUCOSE | Num | 8 | 4. | BEST12. | Glucose (mg/dL) |
| 16 | WBC | Num | 8 | 6.1 | BEST12. | White blood cell count $((10^3)/(mm^3))$ |
| 17 | RBC | Num | 8 | 8.2 | BEST12. | Red blood cell count $((10^6)/(mm^3))$ |
| 18 | HGB | Num | 8 | 6.1 | BEST12. | Hemoglobin (g/dL) |
| 19 | HEMATOCRIT | Num | 8 | 6.1 | BEST12. | Hematocrit (percent) |
| 20 | MCV | Num | 8 | 4. | BEST12. | Mean corpuscular volume (cubic micrometer) |
| 21 | MCH | Num | 8 | 6.1 | BEST12. | Mean corpuscular hemoglobin (pg) |
| 22 | MCHC | Num | 8 | 6.1 | BEST12. | Mean corpuscular hemoglobin concentration (g/dL) |
| 23 | RDW_CV | Num | 8 | 6.1 | BEST12. | Red cell distribution width CV (percent) |
| 24 | RDW_SD | Num | 8 | 4. | BEST12. | Red cell distribution width SD (cubic micrometer) |
| 25 | PLT | Num | 8 | 6. | BEST12. | Platelet count $((10^3)/(mm^3))$ |
| 26 | MPV | Num | 8 | 6.1 | BEST12. | Mean platelet volume (cubic micrometer) |
| 27 | LY_PER | Num | 8 | 6.1 | BEST12. | Lymphocyte percent (percent) |
| 28 | MO_PER | Num | 8 | 6.1 | BEST12. | Monocyte percent (percent) |
| 29 | GRAN_PER | Num | 8 | 6.1 | BEST12. | Granulocyte percent (percent) |
| 30 | LY_NUM | Num | 8 | 6.1 | BEST12. | Lymphocyte number $((10^3)/(mm^3))$ |
| 31 | MO_NUM | Num | 8 | 6.1 | BEST12. | Monocyte number $((10^3)/(mm^3))$ |
| 32 | GRAN_NUM | Num | 8 | 6.1 | BEST12. | Granulocyte number $((10^3)/(mm^3))$ |
| 33 | PCT | Num | 8 | 8.3 | BEST12. | Platelecrit (percent) |
| 34 | PDW | Num | 8 | 6.1 | BEST12. | Platelet distribution width (percent) |
| 35 | FASTING_HOURS_ONLY | Num | 8 | 2. | | Fasting hours only |
| 36 | DRAWDATE | Num | 8 | | | Blood draw date |
| 37 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_fhslaba_ex05_1_0578d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | CREAT | Num | 8 | 5.2 | | Creatinine, mg/dL |
| 2 | VIT_B12 | Num | 8 | | | Vitamin B12 (pg/ml) |
| 3 | CYST | Num | 8 | | | Cysteine, umol/L |
| 4 | HCYST | Num | 8 | | | Homocysteine, umol/L |
| 5 | PLP | Num | 8 | | | VITAMIN B6 (pm/ml) |
| 6 | FA_LC | Num | 8 | | | FOLATE ASSAY W/ L.CASEI (ng/ml) |
| 7 | RB5 | Num | 8 | BEST8. | BEST8. | Riboflavin (nmol/L) |
| 8 | FMN5 | Num | 8 | BEST8. | BEST8. | FMN (nmol/L) |
| 9 | idtype | Num | 8 | 4. | 4. | Framingham Cohort Identifier |
| 10 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_fhslaba_ex06_1_0579d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | CYST1 | Num | 8 | | | CYSTEINE (umol/L) |
| 2 | CYST2 | Num | 8 | | | CYSTEINE - post load (umol/L) |
| 3 | HCYST1 | Num | 8 | | | HOMOCYSTEINE (umol/L) |
| 4 | HCYST2 | Num | 8 | | | HOMOCYSTEINE - post load (umol/L) |
| 5 | PLP | Num | 8 | | | VITAMIN B6 (pm/ml) |
| 6 | FA_LC | Num | 8 | | | FOLATE ASSAY W/ L.CASEI (ng/ml) |
| 7 | FA_KIT | Num | 8 | | | FOLATE ASSAY W/ KIT (ng/ml) |
| 8 | B12_KIT | Num | 8 | | | VITAMIN B12 W/ KIT (pg/ml) |
| 9 | CREAT | Num | 8 | | | CREATININE (mg/dL) |
| 10 | RB6 | Num | 8 | BEST8. | BEST8. | Riboflavin (nmol/L) |
| 11 | FMN6 | Num | 8 | BEST8. | BEST8. | FMN (nmol/L) |
| 12 | idtype | Num | 8 | 4. | 4. | Framingham Cohort Identifier |
| 13 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_fhslaba_ex07_1_0284d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | LB_CYST | Num | 8 | | | Plasma Cysteine (umol/L) |
| 2 | LB_HCYST | Num | 8 | | | Plasma Homocysteine (umol/L) |
| 3 | LB_CSGL | Num | 8 | | | Plasma Cystinyl-Glycine (nm/ml) |
| 4 | LB_PLP | Num | 8 | | | PLP (pm/ml) |
| 5 | LB_FALC | Num | 8 | | | Folate assay w/ L.Casei (ng/ml) |
| 6 | LB_FAKIT | Num | 8 | | | Folate assay w/ Kit (ng/ml) |
| 7 | LB_B12KIT | Num | 8 | | | Vitamin B12 w/ Kit (pg/ml) |
| 8 | LB_RBC | Num | 8 | | | RBC Folate (ng of folate/g Hb) |
| 9 | idtype | Num | 8 | 4. | 4. | Framingham Cohort Identifier |
| 10 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_fibrin_ex06_1_0106d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | PAI | Num | 8 | | E14. | pai |
| 2 | D_DIMER | Num | 8 | | 6. | d_dimer |
| 3 | FIBRIN | Num | 8 | | 6. | fibrin |
| 4 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 5 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: l_fructo_2005_m_0383d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | FRUCT | Num | 8 | 8.1 | | Fructosamine($\mu\text{mol/L}$) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_gal3_ex06_1_0623d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | GAL3 | Num | 8 | | | Galectin-3 (ng/mL) |
| 3 | plate | Num | 8 | | | Plate number |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_gal3_ex08_1b_0750d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 4 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | gal3 | Num | 8 | 8.1 | | Galectin-3 (ng/mL) |
| 3 | GAL3_I | Num | 8 | | | Measurable range indicator for Galectin-3 |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_gdf15_ex06_1_0533d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 1 | gdf15 | Num | 8 | | | Growth differentiation factor-15 ng/L |
| 2 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort group |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_ggfract_ex06_1_0467d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | bpgt | Num | 8 | | | Plasma gamma-glutamyltransferase big fraction (U/L) |
| 2 | mngt | Num | 8 | | | Plasma gamma-glutamyltransferase medium fraction (U/L) |
| 3 | sggt | Num | 8 | | | Plasma gamma-glutamyltransferase small fraction (U/L) |
| 4 | fggt | Num | 8 | | | Plasma gamma-glutamyltransferase free fraction (U/L) |
| 5 | tggt | Num | 8 | | | Plasma gamma-glutamyltransferase total fraction (U/L) |
| 6 | note | Char | 34 | \$34. | \$34. | Laboratory note |
| 7 | idtype | Num | 8 | 4. | 6. | Framingham cohort group |
| 8 | date | Num | 8 | | | Sample date |
| 9 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_gliatl_ex09_1b_1074d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | scd14 | Num | 8 | 8.2 | | sCD14 (pg/mL) |
| 3 | ykl40 | Num | 8 | 8. | | YKL-40 (pg/mL) |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_glial2_ex09_1b_1120d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 4 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | gfap | Num | 8 | 10.1 | | GFAP (pg/mL) |
| 3 | gfap_com | Char | 17 | \$20. | | GFAP Comment |
| 4 | nf_l | Num | 8 | 10.1 | | NF-L (pg/mL) |
| 5 | nf_l_com | Char | 17 | \$20. | | NF-L Comment |
| 6 | tau | Num | 8 | 10.2 | | Tau (pg/mL) |
| 7 | tau_com | Char | 16 | \$20. | | Tau Comment |
| 8 | uch_l1 | Num | 8 | 10.2 | | UCH-L1 (pg/mL) |
| 9 | gfap_i | Num | 8 | 4. | | Measurable range indicator for GFAP |
| 10 | nf_l_i | Num | 8 | 4. | | Measurable range indicator for NF_L |
| 11 | tau_i | Num | 8 | 4. | | Measurable range indicator for TAU |
| 12 | uch_l1_i | Num | 8 | 4. | | Measurable range indicator for UCH_L1 |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_hdlfree_ex06_1_0730d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | hdl_f | Num | 8 | 8.2 | | HDL free cholesterol (mg/dL) |
| 3 | hdl_t | Num | 8 | 8.2 | | HDL total cholesterol (mg/dL) |
| 4 | erate | Num | 8 | 8. | | Esterification rate % of control (lower number=higher rate) |
| 5 | hdl_f_i | Num | 8 | | | HDL free cholesterol indicator |
| 6 | hdl_t_i | Num | 8 | | | HDL total cholesterol indicator |
| 7 | erate_i | Num | 8 | | | Esterification rate % of control indicator |
| 8 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_hdltran_ex06_1_0518d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | CETPM | Num | 8 | | | Cholesteryl ester transfer protein mass ($\mu\text{g/ml}$) |
| 3 | CETPA | Num | 8 | | | Cholesteryl ester transfer protein activity - non dilution assay (pMoles transferred) |
| 4 | CETPAD | Num | 8 | | | Cholesteryl ester transfer protein activity - dilution assay (pMoles transferred) |
| 5 | PLTPA | Num | 8 | | | Phospholipid transfer protein activity (pMoles transferred) |
| 6 | CETPM_I | Num | 8 | | | Measurable range indicator for CETPM |
| 7 | CETPA_I | Num | 8 | | | Measurable range indicator for CETPA |
| 8 | CETPAD_I | Num | 8 | | | Measurable range indicator for CETPAD |
| 9 | PLTPA_I | Num | 8 | | | Measurable range indicator for PLTPA |
| 10 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_hemostat_ex05_1_0120d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Offspring Study idtype |
| 2 | ASPIRIN | Num | 8 | 4. | 4. | aspirin effect |
| 3 | ADP | Num | 8 | E14. | E14. | ADP threshold |
| 4 | ADPTYPE | Num | 8 | 4. | 4. | ADP measuring type |
| 5 | EPI | Num | 8 | E14. | E14. | Epinephrine threshold |
| 6 | EPITYPE | Num | 8 | 4. | 4. | Epinephrine measuring type |
| 7 | COLLAGEN | Num | 8 | 6. | 6. | Collagen lag-time, sec |
| 8 | ARACHIDO | Num | 8 | 4. | 4. | arachidonic acid |
| 9 | PRPPC | Num | 8 | 11. | 11. | platelet count on platelet-rich plasma |
| 10 | TPA | Num | 8 | 6.2 | E14. | Tissue plasminogen activator, ng/mL |
| 11 | PAI | Num | 8 | 6.2 | E14. | Plasminogen activator inhibitor 1, ng/mL |
| 12 | FACTOR7 | Num | 8 | E14. | E14. | Factor 7, % |
| 13 | VW_FACTO | Num | 8 | E14. | E14. | von Willebrand factor |
| 14 | VISC_PC | Num | 8 | E14. | E14. | viscosity, percent |
| 15 | VISC_CPS | Num | 8 | E14. | E14. | viscosity, centipoise |
| 16 | VISC_SS | Num | 8 | E14. | E14. | viscosity, shear stress |
| 17 | edate | Num | 8 | | | date blood drawn |
| 18 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_homoarg_ex06_1_0045d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 1 | homoarginine | Num | 8 | 8.2 | | Homoarginine($\mu\text{mol/L}$) |
| 2 | idtype | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_homocys_ex02_1_0094d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | CYT | Num | 8 | | | CYSTEINE, NMOL/ML |
| 2 | THC | Num | 8 | | | HOMOCYSTEINE, NMOL/ML |
| 3 | CSG | Num | 8 | | | CYSTEINYLGLYCINE, NMOL/ML |
| 4 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 5 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: l_hstn_ex06_1_0534d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | CTNI | Num | 8 | | | High-sensitivity cardiac troponin I (cTnI pg/mL) |
| 2 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort group |
| 3 | CTNI_I | Num | 8 | | | Measurable range indicator for cTnI |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_igf1_ex07_1_0629d_v3.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | igf1 | Num | 8 | 6.1 | | Insulin-like growth factor (ng/ml) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_igfbppara_ex06_1_0124d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 1 | BP_4 | Num | 8 | BEST6. | 6. | Ex6 IGF-I binding protein-4 |
| 2 | BP_5 | Num | 8 | BEST6. | 6. | Ex6 IGF-I binding protein-5 |
| 3 | igfl | Num | 8 | | | Ex6 Insulin-like growth factor-1 |
| 4 | pth | Num | 8 | | | Ex6 Parathyroid hormone |
| 5 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 6 | sample_date | Num | 8 | | | Ex6 offspring igf blood draw date |
| 7 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: *l_inflamm_ex07_1b_1105d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort group |
| 2 | activity_7 | Num | 8 | 6.2 | | LP-PLA2 ACTIVITY |
| 3 | cd40p_7 | Num | 8 | 6.2 | | CD40 LIGAND PLASMA |
| 4 | cd40_7 | Num | 8 | 6.2 | | CD40 LIGAND SERUM |
| 5 | crp_7 | Num | 8 | 6.2 | | C-REACTIVE PROTEIN |
| 6 | fibrngen_7 | Num | 8 | 6. | 6. | FIBRINOGEN, MG/DL |
| 7 | icam_7 | Num | 8 | 7.2 | | INTERCELLULAR ADHESION MOLECULE 1 |
| 8 | il6_7 | Num | 8 | 6.2 | | INTERLEUKIN-6 |
| 9 | il18_7 | Num | 8 | | | INTERLEUKIN-18 PG/ML |
| 10 | iso_7 | Num | 8 | 8.2 | | ORIGINAL ISOPROSTANE |
| 11 | isocreat_7 | Num | 8 | 6.1 | | URINE CREATININE CORRECTED ISOPROSTANE |
| 12 | mass_7 | Num | 8 | 6.2 | 22.2 | LP-PLA2 MASS |
| 13 | mcp1_7 | Num | 8 | 7.2 | | MONOCYTE CHEMOATTRACTANT PROTEIN 1 |
| 14 | mpo_7 | Num | 8 | 7.2 | | MYELOPEROZIDASE |
| 15 | opg_7 | Num | 8 | 5.2 | | OSTEOPROTEGERIN |
| 16 | pselectin_7 | Num | 8 | 6.2 | | P-SELECTIN |
| 17 | tnfr2_7 | Num | 8 | 7.2 | | TUMOR NECROSIS FACTOR RECEPTOR II |
| 18 | ucreat_7 | Num | 8 | 6.1 | | URINARY CREATININE |
| 19 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_inflamm_ex08_1b_1106d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort group |
| 2 | activity_8 | Num | 8 | | | Lp-PLA2 Activity Concentration, nmol/min/mL |
| 3 | crp_8 | Num | 8 | | | C-Reactive Protein (mg/L) |
| 4 | icam_8 | Num | 8 | | | INTERCELLULAR ADHESION MOLECULE 1, NG/ML |
| 5 | il6_8 | Num | 8 | | | INTERLEUKIN-6, PG/ML |
| 6 | iso_8 | Num | 8 | | | 8-EPI-ISOPROSTANE, AVERAGE OF WELL 1 AND WELL 2 PG/ML |
| 7 | mcp1_8 | Num | 8 | | | MONOCYTE CHEMOTACTIC PROTEIN 1, PG/ML |
| 8 | opg_8 | Num | 8 | | | OSTEOPROTEGERIN, PMOL/L |
| 9 | mass_8 | Num | 8 | | | Lp-PLA2 Mass Concentration, ng/mL |
| 10 | pselectin_8 | Num | 8 | | | P-SELECTIN, NG/ML |
| 11 | tnfr2_8 | Num | 8 | | | TUMOR NECROSIS FACTOR RECEPTOR II, PG/ML |
| 12 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *l_insulin_2008_m_0704d_v1.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | INSULIN | Num | 8 | 8.2 | 8.3 | Insulin (pmol/L) |
| 3 | INSULIN_I | Num | 8 | | | Measurable range indicator for Insulin |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_insulin_ex09_1b_0882d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | EXAM | Num | 8 | 4. | 4. | Framingham Heart Study cohort exam number |
| 3 | INSULIN | Num | 8 | 8.2 | 9.3 | Insulin (pmol/L) |
| 4 | INSULIN_I | Num | 8 | | | Measurable range indicator for Insulin |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_lipids_ex05_1_0285d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 2 | CHYLO | Num | 8 | | | CHYLOMICRON PARTICLES SIZE GT 220 NM, EX 4 |
| 3 | VLDLP6 | Num | 8 | | | VLDL PARTICLE SIZE 150 NM, EX 4 |
| 4 | VLDLP5 | Num | 8 | | | VLDL PARTICLE SIZE 70 NM, EX 4 |
| 5 | VLDLP4 | Num | 8 | | | VLDL PARTICLE SIZE 50 NM, EX 4 |
| 6 | VLDLP3 | Num | 8 | | | VLDL PARTICLE SIZE 38 NM, EX 4 |
| 7 | VLDLP2 | Num | 8 | | | VLDL PARTICLE SIZE 33 NM, EX 4 |
| 8 | VLDLP1 | Num | 8 | | | VLDL PARTICLE SIZE 29 NM, EX 4 |
| 9 | IDLP | Num | 8 | | | IDL PARTICLE SIZE 25 NM, EX 4 |
| 10 | LDLP3 | Num | 8 | | | LDL PARTICLE SIZE 22 NM, EX 4 |
| 11 | LDLP2 | Num | 8 | | | LDL PARTICLE SIZE 20.5 NM, EX 4 |
| 12 | LDLP1 | Num | 8 | | | LDL PARTICLE SIZE 19 NM, EX 4 |
| 13 | HDLP5 | Num | 8 | | | HDL PARTICLE SIZE 11.5 NM, EX 4 |
| 14 | HDLP4 | Num | 8 | | | HDL PARTICLE SIZE 9.4 NM, EX 4 |
| 15 | HDLP3 | Num | 8 | | | HDL PARTICLE SIZE 8.5 NM, EX 4 |
| 16 | HDLP2 | Num | 8 | | | HDL PARTICLE SIZE 8 NM, EX 4 |
| 17 | HDLP1 | Num | 8 | | | HDL PARTICLE SIZE 7.5 NM, EX 4 |
| 18 | VLDLSZ | Num | 8 | | | WEIGHTED AVERAGE OF VLDL SIZE, EX 4 |
| 19 | LDLSZ | Num | 8 | | | WEIGHTED AVERAGE OF LDL SIZE, EX 4 |
| 20 | HDLSZ | Num | 8 | | | WEIGHTED AVERAGE OF HDL SIZE, EX 4 |
| 21 | APOCIII | Num | 8 | | | APOLIPOPROTEIN CIII, EX 5 |
| 22 | APOA14 | Num | 8 | | | APOLIPOPROTEIN AI, EX 4 |
| 23 | APOB4 | Num | 8 | | | APOLIPOPROTEIN B, EX 4 |
| 24 | RLP_C | Num | 8 | | | REMNANT LIKE PARTICLES, CHOLESTEROL, EX 4 |
| 25 | RLP_TG | Num | 8 | | | REMNANT LIKE PARTICLES, TRIGLYCERIDES, EX 4 |
| 26 | APOESER5 | Num | 8 | | | APOE, EX 5 |
| 27 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_lpa_ex03_1_0150d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | LPACONC | Num | 8 | | | LIPOPROTEIN A MG/DL |
| 2 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 3 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: l_lpl_2008_m_0538d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | LPL | Num | 8 | | | Lipoprotein lipase (ng/mL) |
| 3 | LPL_I | Num | 8 | | | Measurable range indicator for LPL |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_mhorm_2005_m_0490d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | shbg | Num | 8 | | | Serum Sex Hormone Binding Globulin Level nmol/L |
| 3 | totalt | Num | 8 | | | Total Testosterone ng/dL |
| 4 | freet | Num | 8 | | | Free Testosterone pg/ml |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_mma_ex02_7_0606d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | MMA | Num | 8 | | | Methylmalonic acid (pmol/ml) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_mma_ex07_1_0605d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | MMA | Num | 8 | | | Methylmalonic acid(pmol/ml) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_neurofact_2001_m_0546d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |
| 3 | bdnf | Num | 8 | | | Brain derived neurotrophic factor in serum (pg/ml) |
| 4 | vegf | Num | 8 | | | Vascular endothelial growth factor (pg/ml) |
| 5 | b_ngf | Num | 8 | | | Beta-nerve growth factor (pg/ml) |
| 6 | bdnf_i | Num | 8 | | | Measurable range indicator for BDNF |
| 7 | vegf_i | Num | 8 | | | Measurable range indicator for VEGF |
| 8 | b_ngf_i | Num | 8 | | | Measurable range indicator for B_NGF |

Data Set Name: *l_nitrate_ex06_1_0680d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | nitrate | Num | 8 | | | Nitrate ($\mu\text{mol/l}$) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *l_oxiphos_ex07_1b_0838d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | oxpl_apob | Num | 8 | 8.1 | | OxPL-apoB: Oxidized phospholipids on apolipoprotein B-100 (nM) |
| 3 | lp_tclone | Num | 8 | 8.1 | | Lipoprotein(a) (mg/dL) |
| 4 | lp_uw | Num | 8 | 8.1 | | Lipoprotein(a) (nmol/L) |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_platagg_ex01_7_0236d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | ADPTYPE | Char | 20 | \$20. | \$20. | ADP measuring type |
| 3 | EPITYPE | Char | 20 | \$20. | \$20. | EPI measuring type |
| 4 | COLLAGEN | Num | 8 | 6. | 6. | Collagen lagtime (sec) |
| 5 | ARACHIDO | Num | 8 | 6. | 6. | Arachidonic acid |
| 6 | FIBRIN | Num | 8 | 8.2 | 8.2 | Fibrinogen, (mg/dL) |
| 7 | TPA | Num | 8 | 8.2 | 8.2 | Tissue plasminogen activator, (ng/mL) |
| 8 | PAI | Num | 8 | 8.2 | 8.2 | Plasminogen activator inhibitor 1, (ng/mL) |
| 9 | FACTOR7 | Num | 8 | 8.2 | 8.2 | Factor VII, (%) |
| 10 | vwf | Num | 8 | 8.2 | 8.2 | von Willebrand factor, (%) |
| 11 | VISC_PC | Num | 8 | 8.2 | 8.2 | Viscosity percent, (%) |
| 12 | VISC_CPS | Num | 8 | 8.2 | 8.2 | Viscosity centipoise |
| 13 | VISC_SS | Num | 8 | 8.2 | 8.2 | Viscosity shear stress |
| 14 | PRPPC | Num | 8 | 9. | 9. | Platelet count on platelet-rich plasma |
| 15 | aspirin | Num | 8 | 6. | 6. | Aspirin effect |
| 16 | ADP_THRESHOLD | Num | 8 | 8.2 | 8.2 | ADP threshold, (uM) |
| 17 | EPI_THRESHOLD | Num | 8 | 8.2 | 8.2 | EPI threshold, (uM) |
| 18 | amax_agg1 | Num | 8 | 4. | 4. | ADP max agg observed at ACONC1, (%) |
| 19 | amax_agg2 | Num | 8 | 4. | 4. | ADP max agg observed at ACONC2, (%) |
| 20 | amax_agg3 | Num | 8 | 4. | 4. | ADP max agg observed at ACONC3, (%) |
| 21 | amax_agg4 | Num | 8 | 4. | 4. | ADP max agg observed at ACONC4, (%) |
| 22 | amax_agg5 | Num | 8 | 4. | 4. | ADP max agg observed at ACONC5, (%) |
| 23 | amax_agg6 | Num | 8 | 4. | 4. | ADP max agg observed at ACONC6, (%) |
| 24 | amax_agg7 | Num | 8 | 4. | 4. | ADP max agg observed at ACONC7, (%) |
| 25 | amax_agg8 | Num | 8 | 4. | 4. | ADP max agg observed at ACONC8, (%) |
| 26 | emax_agg1 | Num | 8 | 4. | 4. | EPI max agg observed at ECONC1, (%) |
| 27 | emax_agg2 | Num | 8 | 4. | 4. | EPI max agg observed at ECONC2, (%) |
| 28 | emax_agg3 | Num | 8 | 4. | 4. | EPI max agg observed at ECONC3, (%) |
| 29 | emax_agg4 | Num | 8 | 4. | 4. | EPI max agg observed at ECONC4, (%) |
| 30 | emax_agg5 | Num | 8 | 4. | 4. | EPI max agg observed at ECONC5, (%) |
| 31 | emax_agg6 | Num | 8 | 4. | 4. | EPI max agg observed at ECONC6, (%) |
| 32 | emax_agg7 | Num | 8 | 4. | 4. | EPI max agg observed at ECONC7, (%) |
| 33 | emax_agg8 | Num | 8 | 4. | 4. | EPI max agg observed at ECONC8, (%) |
| 34 | emax_agg9 | Num | 8 | 4. | 4. | EPI max agg observed at ECONC9, (%) |
| 35 | aconc1 | Num | 8 | 8.2 | 8.2 | ADP concentration 1, (uM) |
| 36 | aconc2 | Num | 8 | 8.2 | 8.2 | ADP concentration 2, (uM) |
| 37 | aconc3 | Num | 8 | 8.2 | 8.2 | ADP concentration 3, (uM) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | aconc4 | Num | 8 | 8.2 | 8.2 | ADP concentration 4, (uM) |
| 39 | aconc5 | Num | 8 | 8.2 | 8.2 | ADP concentration 5, (uM) |
| 40 | aconc6 | Num | 8 | 8.2 | 8.2 | ADP concentration 6, (uM) |
| 41 | aconc7 | Num | 8 | 8.2 | 8.2 | ADP concentration 7, (uM) |
| 42 | aconc8 | Num | 8 | 8.2 | 8.2 | ADP concentration 8, (uM) |
| 43 | econc1 | Num | 8 | 8.2 | 8.2 | EPI concentration 1, (uM) |
| 44 | econc2 | Num | 8 | 8.2 | 8.2 | EPI concentration 2, (uM) |
| 45 | econc3 | Num | 8 | 8.2 | 8.2 | EPI concentration 3, (uM) |
| 46 | econc4 | Num | 8 | 8.2 | 8.2 | EPI concentration 4, (uM) |
| 47 | econc5 | Num | 8 | 8.2 | 8.2 | EPI concentration 5, (uM) |
| 48 | econc6 | Num | 8 | 8.2 | 8.2 | EPI concentration 6, (uM) |
| 49 | econc7 | Num | 8 | 8.2 | 8.2 | EPI concentration 7, (uM) |
| 50 | econc8 | Num | 8 | 8.2 | 8.2 | EPI concentration 8, (uM) |
| 51 | econc9 | Num | 8 | 8.2 | 8.2 | EPI concentration 9, (uM) |
| 52 | aslope1 | Num | 8 | 4. | 4. | ADP slope at conc of ACONC1, (% agg/min) |
| 53 | aslope2 | Num | 8 | 4. | 4. | ADP slope at conc of ACONC2, (% agg/min) |
| 54 | aslope3 | Num | 8 | 4. | 4. | ADP slope at conc of ACONC3, (% agg/min) |
| 55 | aslope4 | Num | 8 | 4. | 4. | ADP slope at conc of ACONC4, (% agg/min) |
| 56 | aslope5 | Num | 8 | 4. | 4. | ADP slope at conc of ACONC5, (% agg/min) |
| 57 | aslope6 | Num | 8 | 4. | 4. | ADP slope at conc of ACONC6, (% agg/min) |
| 58 | aslope7 | Num | 8 | 4. | 4. | ADP slope at conc of ACONC7, (% agg/min) |
| 59 | aslope8 | Num | 8 | 4. | 4. | ADP slope at conc of ACONC8, (% agg/min) |
| 60 | eslope1 | Num | 8 | 4. | 4. | EPI slope at conc of ECONC1, (% agg/min) |
| 61 | eslope2 | Num | 8 | 4. | 4. | EPI slope at conc of ECONC2, (% agg/min) |
| 62 | eslope3 | Num | 8 | 4. | 4. | EPI slope at conc of ECONC3, (% agg/min) |
| 63 | eslope4 | Num | 8 | 4. | 4. | EPI slope at conc of ECONC4, (% agg/min) |
| 64 | eslope5 | Num | 8 | 4. | 4. | EPI slope at conc of ECONC5, (% agg/min) |
| 65 | eslope6 | Num | 8 | 4. | 4. | EPI slope at conc of ECONC6, (% agg/min) |
| 66 | eslope7 | Num | 8 | 4. | 4. | EPI slope at conc of ECONC7, (% agg/min) |
| 67 | eslope8 | Num | 8 | 4. | 4. | EPI slope at conc of ECONC8, (% agg/min) |
| 68 | eslope9 | Num | 8 | 4. | 4. | EPI slope at conc of ECONC9, (% agg/min) |
| 69 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |
| 70 | edate | Num | 8 | 12. | 12. | blood draw date |

Data Set Name: l_proapt2_ex05_1_1113d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | PlateId | Char | 15 | \$15. | | Plate ID |
| 3 | batch | Num | 8 | 4. | | Batch indicator (1=batch 1, 2=batch 2) |
| 4 | u_821 | Num | 8 | | | Weight variable to be used for Batch 1 only |
| 5 | _2182_54 | Num | 8 | 10.1 | | C4b: Complement C4b - 2182-54 (P0C0L4 P0C0L5) |
| 6 | _2190_55 | Num | 8 | 10.1 | | Coagulation Factor XI: Coagulation Factor XI - 2190-55 (P03951) |
| 7 | _2192_63 | Num | 8 | 10.1 | | CTACK: C-C motif chemokine 27 - 2192-63 (Q9Y4X3) |
| 8 | _2201_17 | Num | 8 | 10.1 | | Endostatin: Endostatin - 2201-17 (P39060) |
| 9 | _2211_9 | Num | 8 | 10.1 | | TIMP-1: Metalloproteinase inhibitor 1 - 2211-9 (P01033) |
| 10 | _2212_69 | Num | 8 | 10.1 | | tPA: Tissue-type plasminogen activator - 2212-69 (P00750) |
| 11 | _2247_20 | Num | 8 | 10.1 | | EG-VEGF: Prokineticin-1 - 2247-20 (P58294) |
| 12 | _2278_61 | Num | 8 | 10.1 | | TIMP-2: Metalloproteinase inhibitor 2 - 2278-61 (P16035) |
| 13 | _2333_72 | Num | 8 | 10.1 | | TGF-b1: Transforming growth factor beta-1 - 2333-72 (P01137) |
| 14 | _2358_19 | Num | 8 | 10.1 | | VEGF sR3: Vascular endothelial growth factor receptor 3 - 2358-19 (P35916) |
| 15 | _2381_52 | Num | 8 | 10.1 | | C5: Complement C5 - 2381-52 (P01031) |
| 16 | _2418_55 | Num | 8 | 10.1 | | Apo E: Apolipoprotein E - 2418-55 (P02649) |
| 17 | _2421_7 | Num | 8 | 10.1 | | BDNF: Brain-derived neurotrophic factor - 2421-7 (P23560) |
| 18 | _2424_69 | Num | 8 | 10.1 | | bFGF-R: Fibroblast growth factor receptor 1 - 2424-69 (P11362) |
| 19 | _2429_27 | Num | 8 | 10.1 | | C8: Complement component C8 - 2429-27 (P07357,P07358,P07360) |
| 20 | _2431_17 | Num | 8 | 10.1 | | Cathepsin G: Cathepsin G - 2431-17 (P08311) |
| 21 | _2436_49 | Num | 8 | 10.1 | | CXCL16, soluble: C-X-C motif chemokine 16 - 2436-49 (Q9H2A7) |
| 22 | _2441_2 | Num | 8 | 10.1 | | FGF-10: Fibroblast growth factor 10 - 2441-2 (O15520) |
| 23 | _2443_10 | Num | 8 | 10.1 | | FGF-8B: Fibroblast growth factor 8 isoform B - 2443-10 (P55075) |
| 24 | _2447_7 | Num | 8 | 10.1 | | GIIE: Group IIE secretory phospholipase A2 - 2447-7 (Q9NZK7) |
| 25 | _2449_1 | Num | 8 | 10.1 | | GV: Calcium-dependent phospholipase A2 - 2449-1 (P39877) |
| 26 | _2455_17 | Num | 8 | 10.1 | | IL-12: Interleukin-12 - 2455-17 (P29459, P29460) |
| 27 | _2468_62 | Num | 8 | 10.1 | | MIP-3a: C-C motif chemokine 20 - 2468-62 (P78556) |
| 28 | _2474_54 | Num | 8 | 10.1 | | SAP: Serum amyloid P-component - 2474-54 (P02743) |
| 29 | _2475_1 | Num | 8 | 10.1 | | SCF sR: Mast/stem cell growth factor receptor Kit - 2475-1 (P10721) |
| 30 | _2480_58 | Num | 8 | 10.1 | | TIMP-3: Metalloproteinase inhibitor 3 - 2480-58 (P35625) |
| 31 | _2484_49 | Num | 8 | 10.1 | | TWEAK: Tumor necrosis factor ligand superfamily member 12 - 2484-49 (O43508) |
| 32 | _2500_2 | Num | 8 | 10.1 | | Angiopoietin-4: Angiopoietin-4 - 2500-2 (Q9Y264) |
| 33 | _2501_51 | Num | 8 | 10.1 | | Cadherin E: Cadherin-1 - 2501-51 (P12830) |
| 34 | _2505_49 | Num | 8 | 10.1 | | GFRA-3: GDNF family receptor alpha-3 - 2505-49 (O60609) |
| 35 | _2514_65 | Num | 8 | 10.1 | | Ephrin-B3: Ephrin-B3 - 2514-65 (Q15768) |
| 36 | _2515_14 | Num | 8 | 10.1 | | GFRA-2: GDNF family receptor alpha-2 - 2515-14 (O00451) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 37 | _2516_57 | Num | 8 | 10.1 | | 6Ckine: C-C motif chemokine 21 - 2516-57 (O00585) |
| 38 | _2523_31 | Num | 8 | 10.1 | | RANTES: C-C motif chemokine 5 - 2523-31 (P13501) |
| 39 | _2524_56 | Num | 8 | 10.1 | | HMG-1: High mobility group protein B1 - 2524-56 (P09429) |
| 40 | _2526_53 | Num | 8 | 10.1 | | OPG: Tumor necrosis factor receptor superfamily member 11B - 2526-53 (O00300) |
| 41 | _2558_51 | Num | 8 | 10.1 | | b-Endorphin: Beta-endorphin - 2558-51 (P01189) |
| 42 | _2567_5 | Num | 8 | 10.1 | | Factor I: Complement factor I - 2567-5 (P05156) |
| 43 | _2570_72 | Num | 8 | 10.1 | | IGFBP-2: Insulin-like growth factor-binding protein 2 - 2570-72 (P18065) |
| 44 | _2571_12 | Num | 8 | 10.1 | | IGFBP-3: Insulin-like growth factor-binding protein 3 - 2571-12 (P17936) |
| 45 | _2575_5 | Num | 8 | 10.1 | | Leptin: Leptin - 2575-5 (P41159) |
| 46 | _2578_67 | Num | 8 | 10.1 | | MCP-1: C-C motif chemokine 2 - 2578-67 (P13500) |
| 47 | _2579_17 | Num | 8 | 10.1 | | MMP-9: Matrix metalloproteinase-9 - 2579-17 (P14780) |
| 48 | _2580_83 | Num | 8 | 10.1 | | Myeloperoxidase: Myeloperoxidase - 2580-83 (P05164) |
| 49 | _2585_2 | Num | 8 | 10.1 | | PRL: Prolactin - 2585-2 (P01236) |
| 50 | _2590_69 | Num | 8 | 10.1 | | ROR1: Tyrosine-protein kinase transmembrane receptor ROR1 - 2590-69 (Q01973) |
| 51 | _2597_8 | Num | 8 | 10.1 | | VEGF: Vascular endothelial growth factor A - 2597-8 (P15692) |
| 52 | _2598_9 | Num | 8 | 10.1 | | 4-1BB: Tumor necrosis factor receptor superfamily member 9 - 2598-9 (Q07011) |
| 53 | _2599_51 | Num | 8 | 10.1 | | 4-1BB ligand: Tumor necrosis factor ligand superfamily member 9 - 2599-51 (P41273) |
| 54 | _2602_2 | Num | 8 | 10.1 | | Angiopoietin-2: Angiopoietin-2 - 2602-2 (O15123) |
| 55 | _2603_61 | Num | 8 | 10.1 | | B7: T-lymphocyte activation antigen CD80 - 2603-61 (P33681) |
| 56 | _2605_49 | Num | 8 | 10.1 | | CD30: Tumor necrosis factor receptor superfamily member 8 - 2605-49 (P28908) |
| 57 | _2607_54 | Num | 8 | 10.1 | | CLF-1/CLC Complex: Cytokine receptor-like factor 1:Cardiotrophin-like cytokine factor 1 Complex - 2607-54 (O75462 Q9UBD9) |
| 58 | _2609_59 | Num | 8 | 10.1 | | Cystatin C: Cystatin-C - 2609-59 (P01034) |
| 59 | _2611_72 | Num | 8 | 10.1 | | Dtk: Tyrosine-protein kinase receptor TYRO3 - 2611-72 (Q06418) |
| 60 | _2612_5 | Num | 8 | 10.1 | | eIF-5: Eukaryotic translation initiation factor 5 - 2612-5 (P55010) |
| 61 | _2614_28 | Num | 8 | 10.1 | | Ephrin-A4: Ephrin-A4 - 2614-28 (P52798) |
| 62 | _2615_60 | Num | 8 | 10.1 | | Ephrin-A5: Ephrin-A5 - 2615-60 (P52803) |
| 63 | _2616_23 | Num | 8 | 10.1 | | ERBB2: Receptor tyrosine-protein kinase erbB-2 - 2616-23 (P04626) |
| 64 | _2617_56 | Num | 8 | 10.1 | | ERBB3: Receptor tyrosine-protein kinase erbB-3 - 2617-56 (P21860) |
| 65 | _2618_10 | Num | 8 | 10.1 | | ERBB4: Receptor tyrosine-protein kinase erbB-4 - 2618-10 (Q15303) |
| 66 | _2619_72 | Num | 8 | 10.1 | | GA733-1 protein: Tumor-associated calcium signal transducer 2 - 2619-72 (P09758) |
| 67 | _2620_4 | Num | 8 | 10.1 | | gp130, soluble: Interleukin-6 receptor subunit beta - 2620-4 (P40189) |
| 68 | _2622_18 | Num | 8 | 10.1 | | HO-2: Heme oxygenase 2 - 2622-18 (P30519) |
| 69 | _2623_54 | Num | 8 | 10.1 | | HPV E7 Type 16: Protein E7_HPV16 - 2623-54 (P03129) |
| 70 | _2624_31 | Num | 8 | 10.1 | | HPV E7 Type18: Protein E7_HPV18 - 2624-31 (P06788) |
| 71 | _2625_53 | Num | 8 | 10.1 | | HSP 90a/b: Heat shock protein HSP 90-alpha/beta - 2625-53 (P07900 P08238) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 72 | _2630_12 | Num | 8 | 10.1 | | IL-1 R AcP: Interleukin-1 Receptor accessory protein - 2630-12 (Q9NPH3) |
| 73 | _2631_50 | Num | 8 | 10.1 | | IL-10 Rb: Interleukin-10 receptor subunit beta - 2631-50 (Q08334) |
| 74 | _2632_5 | Num | 8 | 10.1 | | IL-12 Rb1: Interleukin-12 receptor subunit beta-1 - 2632-5 (P42701) |
| 75 | _2633_52 | Num | 8 | 10.1 | | IL-13 Ra1: Interleukin-13 receptor subunit alpha-1 - 2633-52 (P78552) |
| 76 | _2634_2 | Num | 8 | 10.1 | | IL-2 sRg: Cytokine receptor common subunit gamma - 2634-2 (P31785) |
| 77 | _2635_61 | Num | 8 | 10.1 | | Layilin: Layilin - 2635-61 (Q6UX15) |
| 78 | _2636_10 | Num | 8 | 10.1 | | Lymphotoxin b R: Tumor necrosis factor receptor superfamily member 3 - 2636-10 (P36941) |
| 79 | _2637_77 | Num | 8 | 10.1 | | Macrophage mannose receptor: Macrophage mannose receptor 1 - 2637-77 (P22897) |
| 80 | _2638_12 | Num | 8 | 10.1 | | M-CSF R: Macrophage colony-stimulating factor 1 receptor - 2638-12 (P07333) |
| 81 | _2640_3 | Num | 8 | 10.1 | | MSP R: Macrophage-stimulating protein receptor - 2640-3 (Q04912) |
| 82 | _2642_4 | Num | 8 | 10.1 | | PAFAH beta subunit: Platelet-activating factor acetylhydrolase IB subunit beta - 2642-4 (P68402) |
| 83 | _2643_57 | Num | 8 | 10.1 | | P-Cadherin: Cadherin-3 - 2643-57 (P22223) |
| 84 | _2644_11 | Num | 8 | 10.1 | | PKC-A: Protein kinase C alpha type - 2644-11 (P17252) |
| 85 | _2645_54 | Num | 8 | 10.1 | | PKC-Z: Protein kinase C zeta type - 2645-54 (Q05513) |
| 86 | _2647_66 | Num | 8 | 10.1 | | Rab GDP dissociation inhibitor beta: Rab GDP dissociation inhibitor beta - 2647-66 (P50395) |
| 87 | _2649_77 | Num | 8 | 10.1 | | sICAM-3: Intercellular adhesion molecule 3 - 2649-77 (P32942) |
| 88 | _2652_15 | Num | 8 | 10.1 | | suPAR: Urokinase plasminogen activator surface receptor - 2652-15 (Q03405) |
| 89 | _2653_62 | Num | 8 | 10.1 | | Tau: Microtubule-associated protein tau - 2653-62 (P10636) |
| 90 | _2654_19 | Num | 8 | 10.1 | | TNF sR-I: Tumor necrosis factor receptor superfamily member 1A - 2654-19 (P19438) |
| 91 | _2658_27 | Num | 8 | 10.1 | | TrkC: NT-3 growth factor receptor - 2658-27 (Q16288) |
| 92 | _2665_26 | Num | 8 | 10.1 | | BCMA: Tumor necrosis factor receptor superfamily member 17 - 2665-26 (Q02223) |
| 93 | _2666_53 | Num | 8 | 10.1 | | Bone proteoglycan II: Decorin - 2666-53 (P07585) |
| 94 | _2668_70 | Num | 8 | 10.1 | | Calpain I: Calpain I - 2668-70 (P07384 P04632) |
| 95 | _2670_67 | Num | 8 | 10.1 | | CK-MM: Creatine kinase M-type - 2670-67 (P06732) |
| 96 | _2672_60 | Num | 8 | 10.1 | | Cripto: Teratocarcinoma-derived growth factor 1 - 2672-60 (P13385) |
| 97 | _2677_1 | Num | 8 | 10.1 | | ERBB1: Epidermal growth factor receptor - 2677-1 (P00533) |
| 98 | _2681_23 | Num | 8 | 10.1 | | HGF: Hepatocyte growth factor - 2681-23 (P14210) |
| 99 | _2682_68 | Num | 8 | 10.1 | | HSP 60: 60 kDa heat shock protein, mitochondrial - 2682-68 (P10809) |
| 100 | _2683_1 | Num | 8 | 10.1 | | iC3b: Complement C3b, inactivated - 2683-1 (P01024) |
| 101 | _2685_21 | Num | 8 | 10.1 | | IGFBP-5: Insulin-like growth factor-binding protein 5 - 2685-21 (P24593) |
| 102 | _2686_67 | Num | 8 | 10.1 | | IGFBP-6: Insulin-like growth factor-binding protein 6 - 2686-67 (P24592) |
| 103 | _2687_2 | Num | 8 | 10.1 | | MIA: Melanoma-derived growth regulatory protein - 2687-2 (Q16674) |
| 104 | _2692_74 | Num | 8 | 10.1 | | NPS-PLA2: Phospholipase A2, membrane associated - 2692-74 (P14555) |
| 105 | _2693_20 | Num | 8 | 10.1 | | OSM: Oncostatin-M - 2693-20 (P13725) |
| 106 | _2695_25 | Num | 8 | 10.1 | | PECAM-1: Platelet endothelial cell adhesion molecule - 2695-25 (P16284) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 107 | _2696_87 | Num | 8 | 10.1 | | Persephin: Persephin - 2696-87 (O60542) |
| 108 | _2697_7 | Num | 8 | 10.1 | | PF-4: Platelet factor 4 - 2697-7 (P02776) |
| 109 | _2700_56 | Num | 8 | 10.1 | | Protein S: Vitamin K-dependent protein S - 2700-56 (P07225) |
| 110 | _2704_74 | Num | 8 | 10.1 | | TACI: Tumor necrosis factor receptor superfamily member 13B - 2704-74 (O14836) |
| 111 | _2705_5 | Num | 8 | 10.1 | | TECK: C-C motif chemokine 25 - 2705-5 (O15444) |
| 112 | _2706_69 | Num | 8 | 10.1 | | Thyroxine-Binding Globulin: Thyroxine-binding globulin - 2706-69 (P05543) |
| 113 | _2708_54 | Num | 8 | 10.1 | | TNFSF18: Tumor necrosis factor ligand superfamily member 18 - 2708-54 (Q9UNG2) |
| 114 | _2711_6 | Num | 8 | 10.1 | | CNTFR alpha: Ciliary neurotrophic factor receptor subunit alpha - 2711-6 (P26992) |
| 115 | _2714_78 | Num | 8 | 10.1 | | EMAP-2: Endothelial monocyte-activating polypeptide 2 - 2714-78 (Q12904) |
| 116 | _2715_25 | Num | 8 | 10.1 | | EPO-R: Erythropoietin receptor - 2715-25 (P19235) |
| 117 | _2719_3 | Num | 8 | 10.1 | | G-CSF-R: Granulocyte colony-stimulating factor receptor - 2719-3 (Q99062) |
| 118 | _2723_9 | Num | 8 | 10.1 | | IL-1F7: Interleukin-37 - 2723-9 (Q9NZH6) |
| 119 | _2728_62 | Num | 8 | 10.1 | | Laminin: Laminin - 2728-62 (P25391, P07942, P11047) |
| 120 | _2730_58 | Num | 8 | 10.1 | | MICA: MHC class I polypeptide-related sequence A - 2730-58 (Q29983) |
| 121 | _2731_29 | Num | 8 | 10.1 | | NADPH-P450 Oxidoreductase: NADPH--cytochrome P450 reductase - 2731-29 (P16435) |
| 122 | _2732_58 | Num | 8 | 10.1 | | NANOG: Homeobox protein NANOG - 2732-58 (Q9H9S0) |
| 123 | _2734_49 | Num | 8 | 10.1 | | NKp44: Natural cytotoxicity triggering receptor 2 - 2734-49 (O95944) |
| 124 | _2735_6 | Num | 8 | 10.1 | | Noggin: Noggin - 2735-6 (Q13253) |
| 125 | _2737_22 | Num | 8 | 10.1 | | NovH: Protein NOV homolog - 2737-22 (P48745) |
| 126 | _2741_22 | Num | 8 | 10.1 | | Siglec-6: Sialic acid-binding Ig-like lectin 6 - 2741-22 (O43699) |
| 127 | _2742_68 | Num | 8 | 10.1 | | Siglec-7: Sialic acid-binding Ig-like lectin 7 - 2742-68 (Q9Y286) |
| 128 | _2743_5 | Num | 8 | 10.1 | | Sonic Hedgehog: Sonic hedgehog protein - 2743-5 (Q15465) |
| 129 | _2746_56 | Num | 8 | 10.1 | | TSLP R: Cytokine receptor-like factor 2 - 2746-56 (Q9HC73) |
| 130 | _2747_3 | Num | 8 | 10.1 | | ULBP-3: NKG2D ligand 3 - 2747-3 (Q9BZM4) |
| 131 | _2748_3 | Num | 8 | 10.1 | | Activin A: Inhibin beta A chain - 2748-3 (P08476) |
| 132 | _2750_3 | Num | 8 | 10.1 | | Apo A-I: Apolipoprotein A-I - 2750-3 (P02647) |
| 133 | _2751_16 | Num | 8 | 10.1 | | Azurocidin: Azurocidin - 2751-16 (P20160) |
| 134 | _2752_62 | Num | 8 | 10.1 | | BMP-14: Growth/differentiation factor 5 - 2752-62 (P43026) |
| 135 | _2753_2 | Num | 8 | 10.1 | | C1q: Complement C1q subcomponent - 2753-2 (P02745 P02746 P02747) |
| 136 | _2754_50 | Num | 8 | 10.1 | | C3: Complement C3 - 2754-50 (P01024) |
| 137 | _2755_8 | Num | 8 | 10.1 | | C3adesArg: C3a anaphylatoxin des Arginine - 2755-8 (P01024) |
| 138 | _2760_2 | Num | 8 | 10.1 | | DRR1: Protein FAM107A - 2760-2 (O95990) |
| 139 | _2761_49 | Num | 8 | 10.1 | | FGF-18: Fibroblast growth factor 18 - 2761-49 (O76093) |
| 140 | _2762_30 | Num | 8 | 10.1 | | FGF-19: Fibroblast growth factor 19 - 2762-30 (O95750) |
| 141 | _2763_66 | Num | 8 | 10.1 | | FGF-20: Fibroblast growth factor 20 - 2763-66 (Q9NP95) |
| 142 | _2764_20 | Num | 8 | 10.1 | | FGF9: Fibroblast growth factor 9 - 2764-20 (P31371) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 143 | _2765_4 | Num | 8 | 10.1 | | GDF-11: Growth/differentiation factor 11/8 - 2765-4 (O95390 O14793) |
| 144 | _2768_56 | Num | 8 | 10.1 | | Hemopexin: Hemopexin - 2768-56 (P02790) |
| 145 | _2769_3 | Num | 8 | 10.1 | | HIV-2 Rev: Protein Rev_HV2BE - 2769-3 (P18093) |
| 146 | _2770_51 | Num | 8 | 10.1 | | I-309: C-C motif chemokine 1 - 2770-51 (P22362) |
| 147 | _2771_35 | Num | 8 | 10.1 | | IGFBP-1: Insulin-like growth factor-binding protein 1 - 2771-35 (P08833) |
| 148 | _2773_50 | Num | 8 | 10.1 | | IL-10: Interleukin-10 - 2773-50 (P22301) |
| 149 | _2774_10 | Num | 8 | 10.1 | | IL-16: Interleukin-16 - 2774-10 (Q14005) |
| 150 | _2775_54 | Num | 8 | 10.1 | | IL-17F: Interleukin-17F - 2775-54 (Q96PD4) |
| 151 | _2778_10 | Num | 8 | 10.1 | | IL-22: Interleukin-22 - 2778-10 (Q9GZX6) |
| 152 | _2780_35 | Num | 8 | 10.1 | | Lactoferrin: Lactotransferrin - 2780-35 (P02788) |
| 153 | _2781_63 | Num | 8 | 10.1 | | LAG-1: C-C motif chemokine 4-like - 2781-63 (Q8NHW4) |
| 154 | _2783_18 | Num | 8 | 10.1 | | LD78-beta: C-C motif chemokine 3-like 1 - 2783-18 (P16619) |
| 155 | _2785_15 | Num | 8 | 10.1 | | MCP-2: C-C motif chemokine 8 - 2785-15 (P80075) |
| 156 | _2788_55 | Num | 8 | 10.1 | | MMP-3: Stromelysin-1 - 2788-55 (P08254) |
| 157 | _2789_26 | Num | 8 | 10.1 | | MMP-7: Matrilysin - 2789-26 (P09237) |
| 158 | _2790_54 | Num | 8 | 10.1 | | NAP-2: Neutrophil-activating peptide 2 - 2790-54 (P02775) |
| 159 | _2794_60 | Num | 8 | 10.1 | | SOD: Superoxide dismutase [Cu-Zn] - 2794-60 (P00441) |
| 160 | _2795_23 | Num | 8 | 10.1 | | Alkaline phosphatase, bone: Alkaline phosphatase, tissue-nonspecific isozyme - 2795-23 (P05186) |
| 161 | _2796_62 | Num | 8 | 10.1 | | Fibrinogen: Fibrinogen - 2796-62 (P02671 P02675 P02679) |
| 162 | _2797_56 | Num | 8 | 10.1 | | Apo B: Apolipoprotein B - 2797-56 (P04114) |
| 163 | _2805_6 | Num | 8 | 10.1 | | ACE2: Angiotensin-converting enzyme 2 - 2805-6 (Q9BYF1) |
| 164 | _2806_49 | Num | 8 | 10.1 | | Activin RIB: Activin receptor type-1B - 2806-49 (P36896) |
| 165 | _2809_25 | Num | 8 | 10.1 | | ADAMTS-4: A disintegrin and metalloproteinase with thrombospondin motifs 4 - 2809-25 (O75173) |
| 166 | _2811_27 | Num | 8 | 10.1 | | Angiopoietin-1: Angiopoietin-1 - 2811-27 (Q15389) |
| 167 | _2813_11 | Num | 8 | 10.1 | | ART: Agouti-related protein - 2813-11 (O00253) |
| 168 | _2816_50 | Num | 8 | 10.1 | | BCAM: Basal Cell Adhesion Molecule - 2816-50 (P50895) |
| 169 | _2819_23 | Num | 8 | 10.1 | | Cadherin-5: Cadherin-5 - 2819-23 (P33151) |
| 170 | _2822_56 | Num | 8 | 10.1 | | CD97: CD97 antigen - 2822-56 (P48960) |
| 171 | _2823_7 | Num | 8 | 10.1 | | COMMD7: COMM domain-containing protein 7 - 2823-7 (Q86VX2) |
| 172 | _2826_53 | Num | 8 | 10.1 | | EDA: Ectodysplasin-A, secreted form - 2826-53 (Q92838) |
| 173 | _2827_23 | Num | 8 | 10.1 | | Fractalkine/CX3CL-1: Fractalkine - 2827-23 (P78423) |
| 174 | _2828_82 | Num | 8 | 10.1 | | HAI-1: Kunitz-type protease inhibitor 1 - 2828-82 (O43278) |
| 175 | _2829_19 | Num | 8 | 10.1 | | IL-27: Interleukin-27 - 2829-19 (Q8NEV9 Q14213) |
| 176 | _2831_29 | Num | 8 | 10.1 | | Kallikrein 11: Kallikrein-11 - 2831-29 (Q9UBX7) |
| 177 | _2833_20 | Num | 8 | 10.1 | | Kallikrein 4: Kallikrein-4 - 2833-20 (Q9Y5K2) |
| 178 | _2834_54 | Num | 8 | 10.1 | | kallikrein 8: Kallikrein-8 - 2834-54 (O60259) |
| 179 | _2835_1 | Num | 8 | 10.1 | | Ku70: X-ray repair cross-complementing protein 6 - 2835-1 (P12956) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 180 | _2836_68 | Num | 8 | 10.1 | | Lipocalin 2: Neutrophil gelatinase-associated lipocalin - 2836-68 (P80188) |
| 181 | _2837_3 | Num | 8 | 10.1 | | Met: Hepatocyte growth factor receptor - 2837-3 (P08581) |
| 182 | _2838_53 | Num | 8 | 10.1 | | MMP-17: Matrix metalloproteinase-17 - 2838-53 (Q9ULZ9) |
| 183 | _2839_2 | Num | 8 | 10.1 | | OX40 Ligand: Tumor necrosis factor ligand superfamily member 4 - 2839-2 (P23510) |
| 184 | _2841_13 | Num | 8 | 10.1 | | sFRP-3: Secreted frizzled-related protein 3 - 2841-13 (Q92765) |
| 185 | _2842_68 | Num | 8 | 10.1 | | sICAM-2: Intercellular adhesion molecule 2 - 2842-68 (P13598) |
| 186 | _2843_13 | Num | 8 | 10.1 | | SPINT2: Kunitz-type protease inhibitor 2 - 2843-13 (O43291) |
| 187 | _2844_53 | Num | 8 | 10.1 | | sTie-1: Tyrosine-protein kinase receptor Tie-1, soluble - 2844-53 (P35590) |
| 188 | _2846_24 | Num | 8 | 10.1 | | Ubiquitin+1: Ubiquitin+1, truncated mutation for UbB - 2846-24 (P62979) |
| 189 | _2848_2 | Num | 8 | 10.1 | | WIF-1: Wnt inhibitory factor 1 - 2848-2 (Q9Y5W5) |
| 190 | _2849_49 | Num | 8 | 10.1 | | AIF1: Allograft inflammatory factor 1 - 2849-49 (P55008) |
| 191 | _2850_3 | Num | 8 | 10.1 | | ARGI1: Arginase-1 - 2850-3 (P05089) |
| 192 | _2851_63 | Num | 8 | 10.1 | | C5a: C5a anaphylatoxin - 2851-63 (P01031) |
| 193 | _2853_68 | Num | 8 | 10.1 | | CHK1: Serine/threonine-protein kinase Chk1 - 2853-68 (O14757) |
| 194 | _2855_49 | Num | 8 | 10.1 | | ERK-1: Mitogen-activated protein kinase 3 - 2855-49 (P27361) |
| 195 | _2857_70 | Num | 8 | 10.1 | | Glucocorticoid receptor: Glucocorticoid receptor - 2857-70 (P04150) |
| 196 | _2858_29 | Num | 8 | 10.1 | | Hat1: Histone acetyltransferase type B catalytic subunit - 2858-29 (O14929) |
| 197 | _2859_69 | Num | 8 | 10.1 | | HDAC8: Histone deacetylase 8 - 2859-69 (Q9BY41) |
| 198 | _2860_19 | Num | 8 | 10.1 | | Karyopherin-a2: Importin subunit alpha-1 - 2860-19 (P52292) |
| 199 | _2864_2 | Num | 8 | 10.1 | | MEK1: Dual specificity mitogen-activated protein kinase kinase 1 - 2864-2 (Q02750) |
| 200 | _2865_77 | Num | 8 | 10.1 | | MOZ: Histone acetyltransferase KAT6A - 2865-77 (Q92794) |
| 201 | _2869_68 | Num | 8 | 10.1 | | PKC-D: Protein kinase C delta type - 2869-68 (Q05655) |
| 202 | _2870_29 | Num | 8 | 10.1 | | RAC1: Ras-related C3 botulinum toxin substrate 1 - 2870-29 (P63000) |
| 203 | _2871_73 | Num | 8 | 10.1 | | RAD51: DNA repair protein RAD51 homolog 1 - 2871-73 (Q06609) |
| 204 | _2875_15 | Num | 8 | 10.1 | | TBP: TATA-box-binding protein - 2875-15 (P20226) |
| 205 | _2876_74 | Num | 8 | 10.1 | | Topoisomerase I: DNA topoisomerase 1 - 2876-74 (P11387) |
| 206 | _2877_3 | Num | 8 | 10.1 | | UBC9: SUMO-conjugating enzyme UBC9 - 2877-3 (P63279) |
| 207 | _2878_66 | Num | 8 | 10.1 | | YES: Tyrosine-protein kinase Yes - 2878-66 (P07947) |
| 208 | _2879_9 | Num | 8 | 10.1 | | a1-Antichymotrypsin: Alpha-1-antichymotrypsin - 2879-9 (P01011) |
| 209 | _2888_49 | Num | 8 | 10.1 | | C7: Complement component C7 - 2888-49 (P10643) |
| 210 | _2889_37 | Num | 8 | 10.1 | | Cardiotrophin-1: Cardiotrophin-1 - 2889-37 (Q16619) |
| 211 | _2890_59 | Num | 8 | 10.1 | | CCL28: C-C motif chemokine 28 - 2890-59 (Q9NRJ3) |
| 212 | _2891_1 | Num | 8 | 10.1 | | CD22: B-cell receptor CD22 - 2891-1 (P20273) |
| 213 | _2900_53 | Num | 8 | 10.1 | | HCC-1: C-C motif chemokine 14 - 2900-53 (Q16627) |
| 214 | _2906_55 | Num | 8 | 10.1 | | IL-4: Interleukin-4 - 2906-55 (P05112) |
| 215 | _2911_27 | Num | 8 | 10.1 | | Midkine: Midkine - 2911-27 (P21741) |
| 216 | _2913_1 | Num | 8 | 10.1 | | MPIF-1: C-C motif chemokine 23 - 2913-1 (P55773) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 217 | _2915_6 | Num | 8 | 10.1 | | PCNA: Proliferating cell nuclear antigen - 2915-6 (P12004) |
| 218 | _2917_3 | Num | 8 | 10.1 | | sRANKL: Tumor necrosis factor ligand superfamily member 11 - 2917-3 (O14788) |
| 219 | _2925_9 | Num | 8 | 10.1 | | PAI-1: Plasminogen activator inhibitor 1 - 2925-9 (P05121) |
| 220 | _2937_10 | Num | 8 | 10.1 | | Apo E3: Apolipoprotein E (isoform E3) - 2937-10 (P02649) |
| 221 | _2938_55 | Num | 8 | 10.1 | | Apo E4: Apolipoprotein E (isoform E4) - 2938-55 (P02649) |
| 222 | _2939_10 | Num | 8 | 10.1 | | Artemin: Artemin - 2939-10 (Q5T4W7) |
| 223 | _2942_50 | Num | 8 | 10.1 | | Cytochrome c: Cytochrome c - 2942-50 (P99999) |
| 224 | _2943_5 | Num | 8 | 10.1 | | Cytochrome P450 3A4: Cytochrome P450 3A4 - 2943-5 (P08684) |
| 225 | _2944_66 | Num | 8 | 10.1 | | DAN: Neuroblastoma suppressor of tumorigenicity 1 - 2944-66 (P41271) |
| 226 | _2945_25 | Num | 8 | 10.1 | | ER: Estrogen receptor - 2945-25 (P03372) |
| 227 | _2946_52 | Num | 8 | 10.1 | | Factor D: Complement factor D - 2946-52 (P00746) |
| 228 | _2948_58 | Num | 8 | 10.1 | | Growth hormone receptor: Growth hormone receptor - 2948-58 (P10912) |
| 229 | _2949_6 | Num | 8 | 10.1 | | GX: Group 10 secretory phospholipase A2 - 2949-6 (O15496) |
| 230 | _2950_57 | Num | 8 | 10.1 | | IGFBP-4: Insulin-like growth factor-binding protein 4 - 2950-57 (P22692) |
| 231 | _2952_75 | Num | 8 | 10.1 | | IGF-I: Insulin-like growth factor I - 2952-75 (P05019) |
| 232 | _2953_31 | Num | 8 | 10.1 | | Luteinizing hormone: Luteinizing hormone - 2953-31 (P01215, P01229) |
| 233 | _2954_56 | Num | 8 | 10.1 | | MMP-8: Neutrophil collagenase - 2954-56 (P22894) |
| 234 | _2957_21 | Num | 8 | 10.1 | | NG36: Histone-lysine N-methyltransferase EHMT2 - 2957-21 (Q96KQ7) |
| 235 | _2960_66 | Num | 8 | 10.1 | | Properdin: Properdin - 2960-66 (P27918) |
| 236 | _2961_1 | Num | 8 | 10.1 | | Protein C: Vitamin K-dependent protein C - 2961-1 (P04070) |
| 237 | _2962_50 | Num | 8 | 10.1 | | PTHrP: Parathyroid hormone-related protein - 2962-50 (P12272) |
| 238 | _2966_65 | Num | 8 | 10.1 | | SCGF-beta: Stem Cell Growth Factor-beta - 2966-65 (Q9Y240) |
| 239 | _2967_8 | Num | 8 | 10.1 | | VCAM-1: Vascular cell adhesion protein 1 - 2967-8 (P19320) |
| 240 | _2968_61 | Num | 8 | 10.1 | | TNFSF15: Tumor necrosis factor ligand superfamily member 15 - 2968-61 (O95150) |
| 241 | _2969_11 | Num | 8 | 10.1 | | ALK-1: Serine/threonine-protein kinase receptor R3 - 2969-11 (P37023) |
| 242 | _2970_60 | Num | 8 | 10.1 | | AREG: Amphiregulin - 2970-60 (P15514) |
| 243 | _2972_57 | Num | 8 | 10.1 | | BMP-7: Bone morphogenetic protein 7 - 2972-57 (P18075) |
| 244 | _2973_15 | Num | 8 | 10.1 | | CD36 ANTIGEN: Platelet glycoprotein 4 - 2973-15 (P16671) |
| 245 | _2974_61 | Num | 8 | 10.1 | | contactin-1: Contactin-1 - 2974-61 (Q12860) |
| 246 | _2975_19 | Num | 8 | 10.1 | | CTGF: Connective tissue growth factor - 2975-19 (P29279) |
| 247 | _2976_58 | Num | 8 | 10.1 | | Desmoglein-1: Desmoglein-1 - 2976-58 (Q02413) |
| 248 | _2977_7 | Num | 8 | 10.1 | | EDAR: Tumor necrosis factor receptor superfamily member EDAR - 2977-7 (Q9UNE0) |
| 249 | _2979_8 | Num | 8 | 10.1 | | ENA-78: C-X-C motif chemokine 5 - 2979-8 (P42830) |
| 250 | _2981_9 | Num | 8 | 10.1 | | ESAM: Endothelial cell-selective adhesion molecule - 2981-9 (Q96AP7) |
| 251 | _2982_82 | Num | 8 | 10.1 | | Galectin-4: Galectin-4 - 2982-82 (P56470) |
| 252 | _2985_35 | Num | 8 | 10.1 | | Gro-a: Growth-regulated alpha protein - 2985-35 (P09341) |
| 253 | _2986_49 | Num | 8 | 10.1 | | Gro-b/g: Gro-beta/gamma - 2986-49 (P19876 P19875) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 254 | _2987_37 | Num | 8 | 10.1 | | Histone H1.2: Histone H1.2 - 2987-37 (P16403) |
| 255 | _2988_57 | Num | 8 | 10.1 | | ICOS: Inducible T-cell costimulator - 2988-57 (Q9Y6W8) |
| 256 | _2989_17 | Num | 8 | 10.1 | | IFN-g: Interferon gamma - 2989-17 (P01579) |
| 257 | _2991_9 | Num | 8 | 10.1 | | IL-1 sRI: Interleukin-1 receptor type 1 - 2991-9 (P14778) |
| 258 | _2992_59 | Num | 8 | 10.1 | | IL-17 sR: Interleukin-17 receptor A - 2992-59 (Q96F46) |
| 259 | _2993_1 | Num | 8 | 10.1 | | IL-18 Rb: Interleukin-18 receptor accessory protein - 2993-1 (O95256) |
| 260 | _2994_71 | Num | 8 | 10.1 | | IL-1Rrp2: Interleukin-1 receptor-like 2 - 2994-71 (Q9HB29) |
| 261 | _2997_8 | Num | 8 | 10.1 | | JAM-B: Junctional adhesion molecule B - 2997-8 (P57087) |
| 262 | _2998_53 | Num | 8 | 10.1 | | JAM-C: Junctional adhesion molecule C - 2998-53 (Q9BX67) |
| 263 | _2999_6 | Num | 8 | 10.1 | | LSAMP: Limbic system-associated membrane protein - 2999-6 (Q13449) |
| 264 | _3000_66 | Num | 8 | 10.1 | | MBL: Mannose-binding protein C - 3000-66 (P11226) |
| 265 | _3003_29 | Num | 8 | 10.1 | | NKp30: Natural cytotoxicity triggering receptor 3 - 3003-29 (O14931) |
| 266 | _3004_67 | Num | 8 | 10.1 | | PD-L2: Programmed cell death 1 ligand 2 - 3004-67 (Q9BQ51) |
| 267 | _3005_5 | Num | 8 | 10.1 | | PTP-1B: Tyrosine-protein phosphatase non-receptor type 1 - 3005-5 (P18031) |
| 268 | _3007_7 | Num | 8 | 10.1 | | Siglec-9: Sialic acid-binding Ig-like lectin 9 - 3007-7 (Q9Y336) |
| 269 | _3009_3 | Num | 8 | 10.1 | | TGF-b R III: Transforming growth factor beta receptor type 3 - 3009-3 (Q03167) |
| 270 | _3010_53 | Num | 8 | 10.1 | | TSLP: Thymic stromal lymphopoietin - 3010-53 (Q969D9) |
| 271 | _3022_4 | Num | 8 | 10.1 | | CTLA-4: Cytotoxic T-lymphocyte protein 4 - 3022-4 (P16410) |
| 272 | _3024_18 | Num | 8 | 10.1 | | a2-Antiplasmin: Alpha-2-antiplasmin - 3024-18 (P08697) |
| 273 | _3025_50 | Num | 8 | 10.1 | | bFGF: Fibroblast growth factor 2 - 3025-50 (P09038) |
| 274 | _3026_5 | Num | 8 | 10.1 | | Calpastatin: Calpastatin - 3026-5 (P20810) |
| 275 | _3028_36 | Num | 8 | 10.1 | | Ck-b-8-1: Ck-beta-8-1 - 3028-36 (P55773) |
| 276 | _3029_52 | Num | 8 | 10.1 | | DC-SIGN: CD209 antigen - 3029-52 (Q9NNX6) |
| 277 | _3030_3 | Num | 8 | 10.1 | | DC-SIGNR: C-type lectin domain family 4 member M - 3030-3 (Q9H2X3) |
| 278 | _3031_66 | Num | 8 | 10.1 | | Ferritin: Ferritin - 3031-66 (P02794 P02792) |
| 279 | _3032_11 | Num | 8 | 10.1 | | FSH: Follicle stimulating hormone - 3032-11 (P01215, P01225) |
| 280 | _3033_57 | Num | 8 | 10.1 | | Galectin-2: Galectin-2 - 3033-57 (P05162) |
| 281 | _3034_1 | Num | 8 | 10.1 | | GFAP: Glial fibrillary acidic protein - 3034-1 (P14136) |
| 282 | _3035_80 | Num | 8 | 10.1 | | IL-19: Interleukin-19 - 3035-80 (Q9UHD0) |
| 283 | _3037_62 | Num | 8 | 10.1 | | IL-1b: Interleukin-1 beta - 3037-62 (P01584) |
| 284 | _3038_9 | Num | 8 | 10.1 | | I-TAC: C-X-C motif chemokine 11 - 3038-9 (O14625) |
| 285 | _3040_59 | Num | 8 | 10.1 | | MIP-1a: C-C motif chemokine 3 - 3040-59 (P10147) |
| 286 | _3041_55 | Num | 8 | 10.1 | | MRC2: C-type mannose receptor 2 - 3041-55 (Q9UBG0) |
| 287 | _3042_7 | Num | 8 | 10.1 | | Myoglobin: Myoglobin - 3042-7 (P02144) |
| 288 | _3043_49 | Num | 8 | 10.1 | | ON: SPARC - 3043-49 (P09486) |
| 289 | _3044_3 | Num | 8 | 10.1 | | PARC: C-C motif chemokine 18 - 3044-3 (P55774) |
| 290 | _3045_72 | Num | 8 | 10.1 | | PTN: Pleiotrophin - 3045-72 (P21246) |
| 291 | _3046_31 | Num | 8 | 10.1 | | resistin: Resistin - 3046-31 (Q9HD89) |
| 292 | _3049_61 | Num | 8 | 10.1 | | Trypsin: Trypsin-1 - 3049-61 (P07477) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 293 | _3050_7 | Num | 8 | 10.1 | | vWF: von Willebrand factor - 3050-7 (P04275) |
| 294 | _3052_8 | Num | 8 | 10.1 | | Fas ligand, soluble: Tumor necrosis factor ligand superfamily member 6, soluble form - 3052-8 (P48023) |
| 295 | _3053_49 | Num | 8 | 10.1 | | Flt3 ligand: Fms-related tyrosine kinase 3 ligand - 3053-49 (P49771) |
| 296 | _3054_3 | Num | 8 | 10.1 | | Haptoglobin, Mixed Type: Haptoglobin - 3054-3 (P00738) |
| 297 | _3055_54 | Num | 8 | 10.1 | | IL-4 sR: Interleukin-4 receptor subunit alpha - 3055-54 (P24394) |
| 298 | _3056_11 | Num | 8 | 10.1 | | NKG2D: NKG2-D type II integral membrane protein - 3056-11 (P26718) |
| 299 | _3057_55 | Num | 8 | 10.1 | | WISP-1: WNT1-inducible-signaling pathway protein 1 - 3057-55 (O95388) |
| 300 | _3059_50 | Num | 8 | 10.1 | | BAFF: Tumor necrosis factor ligand superfamily member 13B - 3059-50 (Q9Y275) |
| 301 | _3060_43 | Num | 8 | 10.1 | | C9: Complement component C9 - 3060-43 (P02748) |
| 302 | _3061_61 | Num | 8 | 10.1 | | Cathepsin B: Cathepsin B - 3061-61 (P07858) |
| 303 | _3065_65 | Num | 8 | 10.1 | | FGF-5: Fibroblast growth factor 5 - 3065-65 (P12034) |
| 304 | _3066_12 | Num | 8 | 10.1 | | Galectin-3: Galectin-3 - 3066-12 (P17931) |
| 305 | _3067_67 | Num | 8 | 10.1 | | GDF-9: Growth/differentiation factor 9 - 3067-67 (O60383) |
| 306 | _3069_52 | Num | 8 | 10.1 | | IgM: Immunoglobulin M - 3069-52 (P01871) |
| 307 | _3070_1 | Num | 8 | 10.1 | | IL-2: Interleukin-2 - 3070-1 (P60568) |
| 308 | _3072_4 | Num | 8 | 10.1 | | IL-13: Interleukin-13 - 3072-4 (P35225) |
| 309 | _3073_51 | Num | 8 | 10.1 | | IL-18 BPa: Interleukin-18-binding protein - 3073-51 (O95998) |
| 310 | _3074_6 | Num | 8 | 10.1 | | LBP: Lipopolysaccharide-binding protein - 3074-6 (P18428) |
| 311 | _3077_66 | Num | 8 | 10.1 | | Coagulation Factor Xa: Coagulation factor Xa - 3077-66 (P00742) |
| 312 | _3078_1 | Num | 8 | 10.1 | | PLGF: Placenta growth factor - 3078-1 (P49763) |
| 313 | _3079_62 | Num | 8 | 10.1 | | TIG2: Retinoic acid receptor responder protein 2 - 3079-62 (Q99969) |
| 314 | _3081_70 | Num | 8 | 10.1 | | ULBP-1: NKG2D ligand 1 - 3081-70 (Q9BZM6) |
| 315 | _3082_9 | Num | 8 | 10.1 | | ULBP-2: NKG2D ligand 2 - 3082-9 (Q9BZM5) |
| 316 | _3083_71 | Num | 8 | 10.1 | | XEDAR: Tumor necrosis factor receptor superfamily member 27 - 3083-71 (Q9HAV5) |
| 317 | _3091_70 | Num | 8 | 10.1 | | Aurora kinase A: Aurora kinase A - 3091-70 (O14965) |
| 318 | _3104_8 | Num | 8 | 10.1 | | DEAD-box protein 19B: ATP-dependent RNA helicase DDX19B - 3104-8 (Q9UMR2) |
| 319 | _3115_64 | Num | 8 | 10.1 | | MK01: Mitogen-activated protein kinase 1 - 3115-64 (P28482) |
| 320 | _3122_6 | Num | 8 | 10.1 | | SMAC: Diablo homolog, mitochondrial - 3122-6 (Q9NR28) |
| 321 | _3132_1 | Num | 8 | 10.1 | | VEGF-C: Vascular endothelial growth factor C - 3132-1 (P49767) |
| 322 | _3143_3 | Num | 8 | 10.1 | | sCD4: T-cell surface glycoprotein CD4 - 3143-3 (P01730) |
| 323 | _3151_6 | Num | 8 | 10.1 | | IL-2 sRa: Interleukin-2 receptor subunit alpha - 3151-6 (P01589) |
| 324 | _3152_57 | Num | 8 | 10.1 | | TNF sR-II: Tumor necrosis factor receptor superfamily member 1B - 3152-57 (P20333) |
| 325 | _3166_92 | Num | 8 | 10.1 | | Siglec-3: Myeloid cell surface antigen CD33 - 3166-92 (P20138) |
| 326 | _3168_8 | Num | 8 | 10.1 | | ADAMTS-5: A disintegrin and metalloproteinase with thrombospondin motifs 5 - 3168-8 (Q9UNA0) |
| 327 | _3169_70 | Num | 8 | 10.1 | | IDUA: Alpha-L-iduronidase - 3169-70 (P35475) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 328 | _3170_6 | Num | 8 | 10.1 | | AMPM2: Methionine aminopeptidase 2 - 3170-6 (P50579) |
| 329 | _3171_57 | Num | 8 | 10.1 | | Amyloid precursor protein: Amyloid beta A4 protein - 3171-57 (P05067) |
| 330 | _3172_28 | Num | 8 | 10.1 | | ARSB: Arylsulfatase B - 3172-28 (P15848) |
| 331 | _3173_49 | Num | 8 | 10.1 | | ASAH1: N-acyl ethanolamine-hydrolyzing acid amidase - 3173-49 (Q02083) |
| 332 | _3174_2 | Num | 8 | 10.1 | | ATS1: A disintegrin and metalloproteinase with thrombospondin motifs 1 - 3174-2 (Q9UHI8) |
| 333 | _3175_51 | Num | 8 | 10.1 | | ATS13: A disintegrin and metalloproteinase with thrombospondin motifs 13 - 3175-51 (Q76LX8) |
| 334 | _3177_49 | Num | 8 | 10.1 | | Carbonic Anhydrase IV: Carbonic anhydrase 4 - 3177-49 (P22748) |
| 335 | _3178_5 | Num | 8 | 10.1 | | CATC: Dipeptidyl peptidase 1 - 3178-5 (P53634) |
| 336 | _3179_51 | Num | 8 | 10.1 | | Cathepsin A: Lysosomal protective protein - 3179-51 (P10619) |
| 337 | _3180_46 | Num | 8 | 10.1 | | Cathepsin D: Cathepsin D - 3180-46 (P07339) |
| 338 | _3181_50 | Num | 8 | 10.1 | | Cathepsin S: Cathepsin S - 3181-50 (P25774) |
| 339 | _3182_38 | Num | 8 | 10.1 | | CD39: Ectonucleoside triphosphate diphosphohydrolase 1 - 3182-38 (P49961) |
| 340 | _3184_25 | Num | 8 | 10.1 | | Coagulation Factor VII: Coagulation factor VII - 3184-25 (P08709) |
| 341 | _3186_2 | Num | 8 | 10.1 | | C2: Complement C2 - 3186-2 (P06681) |
| 342 | _3187_52 | Num | 8 | 10.1 | | CRIS3: Cysteine-rich secretory protein 3 - 3187-52 (P54108) |
| 343 | _3189_61 | Num | 8 | 10.1 | | Enterokinase: Enteropeptidase - 3189-61 (P98073) |
| 344 | _3190_43 | Num | 8 | 10.1 | | GAS1: Growth arrest-specific protein 1 - 3190-43 (P54826) |
| 345 | _3191_50 | Num | 8 | 10.1 | | WFKN1: WAP, kazal, immunoglobulin, kunitz and NTR domain-containing protein 1 - 3191-50 (Q96NZ8) |
| 346 | _3192_3 | Num | 8 | 10.1 | | Glutamate carboxypeptidase: Cytosolic non-specific dipeptidase - 3192-3 (Q96KP4) |
| 347 | _3194_36 | Num | 8 | 10.1 | | GPVI: Platelet glycoprotein VI - 3194-36 (Q9HCN6) |
| 348 | _3195_50 | Num | 8 | 10.1 | | Granulysin: Granulysin - 3195-50 (P22749) |
| 349 | _3196_6 | Num | 8 | 10.1 | | HPLN1: Hyaluronan and proteoglycan link protein 1 - 3196-6 (P10915) |
| 350 | _3197_70 | Num | 8 | 10.1 | | IDE: Insulin-degrading enzyme - 3197-70 (P14735) |
| 351 | _3198_4 | Num | 8 | 10.1 | | IDS: Iduronate 2-sulfatase - 3198-4 (P22304) |
| 352 | _3199_54 | Num | 8 | 10.1 | | Kallikrein 12: Kallikrein-12 - 3199-54 (Q9UKR0) |
| 353 | _3200_49 | Num | 8 | 10.1 | | Kallikrein 13: Kallikrein-13 - 3200-49 (Q9UKR3) |
| 354 | _3201_49 | Num | 8 | 10.1 | | Kallikrein 5: Kallikrein-5 - 3201-49 (Q9Y337) |
| 355 | _3202_28 | Num | 8 | 10.1 | | KREM2: Kremen protein 2 - 3202-28 (Q8NCW0) |
| 356 | _3204_2 | Num | 8 | 10.1 | | LKHA4: Leukotriene A-4 hydrolase - 3204-2 (P09960) |
| 357 | _3206_4 | Num | 8 | 10.1 | | LYVE1: Lymphatic vessel endothelial hyaluronic acid receptor 1 - 3206-4 (Q9Y5Y7) |
| 358 | _3208_2 | Num | 8 | 10.1 | | MATN3: Matrilin-3 - 3208-2 (O15232) |
| 359 | _3209_69 | Num | 8 | 10.1 | | MEPE: Matrix extracellular phosphoglycoprotein - 3209-69 (Q9NQ76) |
| 360 | _3210_1 | Num | 8 | 10.1 | | METAP1: Methionine aminopeptidase 1 - 3210-1 (P53582) |
| 361 | _3212_30 | Num | 8 | 10.1 | | ASAH2: Neutral ceramidase - 3212-30 (Q9NR71) |
| 362 | _3213_65 | Num | 8 | 10.1 | | Nidogen: Nidogen-1 - 3213-65 (P14543) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 363 | _3214_3 | Num | 8 | 10.1 | | NRP1: Neuropilin-1 - 3214-3 (O14786) |
| 364 | _3216_2 | Num | 8 | 10.1 | | PIGR: Polymeric immunoglobulin receptor - 3216-2 (P01833) |
| 365 | _3217_74 | Num | 8 | 10.1 | | Protease nexin I: Glia-derived nexin - 3217-74 (P07093) |
| 366 | _3218_8 | Num | 8 | 10.1 | | PSMA: Glutamate carboxypeptidase 2 - 3218-8 (Q04609) |
| 367 | _3220_40 | Num | 8 | 10.1 | | RET: Proto-oncogene tyrosine-protein kinase receptor Ret - 3220-40 (P07949) |
| 368 | _3221_54 | Num | 8 | 10.1 | | SARP-2: Secreted frizzled-related protein 1 - 3221-54 (Q8N474) |
| 369 | _3222_11 | Num | 8 | 10.1 | | Semaphorin 3A: Semaphorin-3A - 3222-11 (Q14563) |
| 370 | _3232_28 | Num | 8 | 10.1 | | TrATPase: Tartrate-resistant acid phosphatase type 5 - 3232-28 (P13686) |
| 371 | _3234_23 | Num | 8 | 10.1 | | URB: Coiled-coil domain-containing protein 80 - 3234-23 (Q76M96) |
| 372 | _3235_50 | Num | 8 | 10.1 | | WFKN2: WAP, Kazal, immunoglobulin, Kunitz and NTR domain-containing protein 2 - 3235-50 (Q8TEU8) |
| 373 | _3280_49 | Num | 8 | 10.1 | | Aggrecan: Aggrecan core protein - 3280-49 (P16112) |
| 374 | _3281_19 | Num | 8 | 10.1 | | ANGL3: Angiotensin-related protein 3 - 3281-19 (Q9Y5C1) |
| 375 | _3283_21 | Num | 8 | 10.1 | | BGH3: Transforming growth factor-beta-induced protein ig-h3 - 3283-21 (Q15582) |
| 376 | _3284_75 | Num | 8 | 10.1 | | BGN: Biglycan - 3284-75 (P21810) |
| 377 | _3285_23 | Num | 8 | 10.1 | | C1r: Complement C1r subcomponent - 3285-23 (P00736) |
| 378 | _3289_19 | Num | 8 | 10.1 | | Carbonic Anhydrase X: Carbonic anhydrase-related protein 10 - 3289-19 (Q9NS85) |
| 379 | _3290_50 | Num | 8 | 10.1 | | CD109: CD109 antigen - 3290-50 (Q6YHK3) |
| 380 | _3291_30 | Num | 8 | 10.1 | | CD23: Low affinity immunoglobulin epsilon Fc receptor - 3291-30 (P06734) |
| 381 | _3292_75 | Num | 8 | 10.1 | | CD48: CD48 antigen - 3292-75 (P09326) |
| 382 | _3293_2 | Num | 8 | 10.1 | | CD5L: CD5 antigen-like - 3293-2 (O43866) |
| 383 | _3294_55 | Num | 8 | 10.1 | | CFC1: Cryptic protein - 3294-55 (P0CG37) |
| 384 | _3296_92 | Num | 8 | 10.1 | | CNTN2: Contactin-2 - 3296-92 (Q02246) |
| 385 | _3298_52 | Num | 8 | 10.1 | | Contactin-4: Contactin-4 - 3298-52 (Q8IWW2) |
| 386 | _3299_29 | Num | 8 | 10.1 | | Contactin-5: Contactin-5 - 3299-29 (O94779) |
| 387 | _3302_58 | Num | 8 | 10.1 | | CYTF: Cystatin-F - 3302-58 (O76096) |
| 388 | _3303_23 | Num | 8 | 10.1 | | Cystatin M: Cystatin-M - 3303-23 (Q15828) |
| 389 | _3305_6 | Num | 8 | 10.1 | | DLL4: Delta-like protein 4 - 3305-6 (Q9NR61) |
| 390 | _3310_62 | Num | 8 | 10.1 | | FCG2A/B: Low affinity immunoglobulin gamma Fc region receptor II-b - 3310-62 (P31994) |
| 391 | _3311_27 | Num | 8 | 10.1 | | FCG3B: Low affinity immunoglobulin gamma Fc region receptor III-B - 3311-27 (O75015) |
| 392 | _3312_64 | Num | 8 | 10.1 | | FCGR1: High affinity immunoglobulin gamma Fc receptor I - 3312-64 (P12314) |
| 393 | _3313_21 | Num | 8 | 10.1 | | FCN2: Ficolin-2 - 3313-21 (Q15485) |
| 394 | _3314_74 | Num | 8 | 10.1 | | GFRA1: GDNF family receptor alpha-1 - 3314-74 (P56159) |
| 395 | _3315_15 | Num | 8 | 10.1 | | GPC2: Glypican-2 - 3315-15 (Q8N158) |
| 396 | _3316_58 | Num | 8 | 10.1 | | Heparin cofactor II: Heparin cofactor 2 - 3316-58 (P05546) |
| 397 | _3317_33 | Num | 8 | 10.1 | | HTRA2: Serine protease HTRA2, mitochondrial - 3317-33 (O43464) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 398 | _3320_49 | Num | 8 | 10.1 | | IGFBP-7: Insulin-like growth factor-binding protein 7 - 3320-49 (Q16270) |
| 399 | _3321_2 | Num | 8 | 10.1 | | IL24: Interleukin-24 - 3321-2 (Q13007) |
| 400 | _3322_52 | Num | 8 | 10.1 | | LRIG3: Leucine-rich repeats and immunoglobulin-like domains protein 3 - 3322-52 (Q6UXM1) |
| 401 | _3323_37 | Num | 8 | 10.1 | | LRP8: Low-density lipoprotein receptor-related protein 8 - 3323-37 (Q14114) |
| 402 | _3324_51 | Num | 8 | 10.1 | | LY9: T-lymphocyte surface antigen Ly-9 - 3324-51 (Q9HBG7) |
| 403 | _3325_2 | Num | 8 | 10.1 | | MATN2: Matrilin-2 - 3325-2 (O00339) |
| 404 | _3326_58 | Num | 8 | 10.1 | | Nectin-like protein 2: Cell adhesion molecule 1 - 3326-58 (Q9BY67) |
| 405 | _3327_27 | Num | 8 | 10.1 | | NET4: Netrin-4 - 3327-27 (Q9HB63) |
| 406 | _3329_14 | Num | 8 | 10.1 | | PGRP-S: Peptidoglycan recognition protein 1 - 3329-14 (O75594) |
| 407 | _3331_8 | Num | 8 | 10.1 | | RGMB: RGM domain family member B - 3331-8 (Q6NW40) |
| 408 | _3332_57 | Num | 8 | 10.1 | | RGM-C: Hemojuvelin - 3332-57 (Q6ZVN8) |
| 409 | _3336_50 | Num | 8 | 10.1 | | TFPI: Tissue factor pathway inhibitor - 3336-50 (P10646) |
| 410 | _3339_33 | Num | 8 | 10.1 | | TSP2: Thrombospondin-2 - 3339-33 (P35442) |
| 411 | _3340_53 | Num | 8 | 10.1 | | TSP4: Thrombospondin-4 - 3340-53 (P35443) |
| 412 | _3341_33 | Num | 8 | 10.1 | | ABL1: Tyrosine-protein kinase ABL1 - 3341-33 (P00519) |
| 413 | _3343_1 | Num | 8 | 10.1 | | Aminoacylase-1: Aminoacylase-1 - 3343-1 (Q03154) |
| 414 | _3344_60 | Num | 8 | 10.1 | | Antithrombin III: Antithrombin-III - 3344-60 (P01008) |
| 415 | _3346_72 | Num | 8 | 10.1 | | AURKB: Aurora kinase B - 3346-72 (Q96GD4) |
| 416 | _3347_9 | Num | 8 | 10.1 | | BARK1: beta-adrenergic receptor kinase 1 - 3347-9 (P25098) |
| 417 | _3348_49 | Num | 8 | 10.1 | | BMP-1: Bone morphogenetic protein 1 - 3348-49 (P13497) |
| 418 | _3350_53 | Num | 8 | 10.1 | | CAMK2A: Calcium/calmodulin-dependent protein kinase type II subunit alpha - 3350-53 (Q9UQM7) |
| 419 | _3351_1 | Num | 8 | 10.1 | | CAMK2B: Calcium/calmodulin-dependent protein kinase type II subunit beta - 3351-1 (Q13554) |
| 420 | _3352_80 | Num | 8 | 10.1 | | Carbonic anhydrase 6: Carbonic anhydrase 6 - 3352-80 (P23280) |
| 421 | _3356_50 | Num | 8 | 10.1 | | Carbonic anhydrase VII: Carbonic anhydrase 7 - 3356-50 (P43166) |
| 422 | _3357_67 | Num | 8 | 10.1 | | CDK2/cyclin A: Cyclin-dependent kinase 2:Cyclin-A2 complex - 3357-67 (P24941 P20248) |
| 423 | _3358_51 | Num | 8 | 10.1 | | CDK5/p35: Cyclin-dependent kinase 5:Cyclin-dependent kinase 5 activator 1 complex - 3358-51 (Q00535 Q15078) |
| 424 | _3359_11 | Num | 8 | 10.1 | | CDK8/cyclin C: Cyclin-dependent kinase 8:Cyclin-C complex - 3359-11 (P49336 P24863) |
| 425 | _3360_50 | Num | 8 | 10.1 | | Chk2: Serine/threonine-protein kinase Chk2 - 3360-50 (O96017) |
| 426 | _3361_26 | Num | 8 | 10.1 | | CLC4K: C-type lectin domain family 4 member K - 3361-26 (Q9UJ71) |
| 427 | _3362_61 | Num | 8 | 10.1 | | CRDL1: Chordin-like protein 1 - 3362-61 (Q9BU40) |
| 428 | _3363_31 | Num | 8 | 10.1 | | CSK: Tyrosine-protein kinase CSK - 3363-31 (P41240) |
| 429 | _3364_76 | Num | 8 | 10.1 | | Cathepsin V: Cathepsin L2 - 3364-76 (O60911) |
| 430 | _3365_7 | Num | 8 | 10.1 | | Dkk-4: Dickkopf-related protein 4 - 3365-7 (Q9UBT3) |
| 431 | _3366_51 | Num | 8 | 10.1 | | ECM1: Extracellular matrix protein 1 - 3366-51 (Q16610) |
| 432 | _3367_8 | Num | 8 | 10.1 | | FETUB: Fetuin-B - 3367-8 (Q9UGM5) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 433 | _3373_5 | Num | 8 | 10.1 | | Granzyme H: Granzyme H - 3373-5 (P20718) |
| 434 | _3374_49 | Num | 8 | 10.1 | | HCK: Tyrosine-protein kinase HCK - 3374-49 (P08631) |
| 435 | _3376_49 | Num | 8 | 10.1 | | IL-17 RD: Interleukin-17 receptor D - 3376-49 (Q8NFM7) |
| 436 | _3378_49 | Num | 8 | 10.1 | | Kallikrein 7: Kallikrein-7 - 3378-49 (P49862) |
| 437 | _3379_29 | Num | 8 | 10.1 | | KPCI: Protein kinase C iota type - 3379-29 (P41743) |
| 438 | _3381_24 | Num | 8 | 10.1 | | LYNB: Tyrosine-protein kinase Lyn, isoform B - 3381-24 (P07948) |
| 439 | _3387_1 | Num | 8 | 10.1 | | PAK3: Serine/threonine-protein kinase PAK 3 - 3387-1 (O75914) |
| 440 | _3388_58 | Num | 8 | 10.1 | | PAK7: Serine/threonine-protein kinase PAK 7 - 3388-58 (Q9P286) |
| 441 | _3389_7 | Num | 8 | 10.1 | | PCI: Plasma serine protease inhibitor - 3389-7 (P05154) |
| 442 | _3390_72 | Num | 8 | 10.1 | | PIK3CA/PIK3R1: PIK3CA/PIK3R1 - 3390-72 (P42336 P27986) |
| 443 | _3391_10 | Num | 8 | 10.1 | | PK3CG: Phosphatidylinositol 4,5-bisphosphate 3-kinase catalytic subunit gamma isoform - 3391-10 (P48736) |
| 444 | _3392_68 | Num | 8 | 10.1 | | PKB a/b/g: RAC-alpha/beta/gamma serine/threonine-protein kinase - 3392-68 (P31749 P31751 Q9Y243) |
| 445 | _3394_81 | Num | 8 | 10.1 | | PLK-1: Serine/threonine-protein kinase PLK1 - 3394-81 (P53350) |
| 446 | _3396_54 | Num | 8 | 10.1 | | Renin: Renin - 3396-54 (P00797) |
| 447 | _3397_7 | Num | 8 | 10.1 | | SHP-2: Tyrosine-protein phosphatase non-receptor type 11 - 3397-7 (Q06124) |
| 448 | _3399_31 | Num | 8 | 10.1 | | STAB2: Stabilin-2 - 3399-31 (Q8WWQ8) |
| 449 | _3400_49 | Num | 8 | 10.1 | | TBK1: Serine/threonine-protein kinase TBK1 - 3400-49 (Q9UHD2) |
| 450 | _3401_8 | Num | 8 | 10.1 | | TCPTP: Tyrosine-protein phosphatase non-receptor type 2 - 3401-8 (P17706) |
| 451 | _3403_1 | Num | 8 | 10.1 | | TPSB2: Tryptase beta-2 - 3403-1 (P20231) |
| 452 | _3404_51 | Num | 8 | 10.1 | | TPSG1: Tryptase gamma - 3404-51 (Q9NRR2) |
| 453 | _3405_6 | Num | 8 | 10.1 | | UFC1: Ubiquitin-fold modifier-conjugating enzyme 1 - 3405-6 (Q9Y3C8) |
| 454 | _3412_7 | Num | 8 | 10.1 | | Bcl-2: Apoptosis regulator Bcl-2 - 3412-7 (P10415) |
| 455 | _3413_50 | Num | 8 | 10.1 | | BFL1: Bcl-2-related protein A1 - 3413-50 (Q16548) |
| 456 | _3414_40 | Num | 8 | 10.1 | | BMX: Cytoplasmic tyrosine-protein kinase BMX - 3414-40 (P51813) |
| 457 | _3415_61 | Num | 8 | 10.1 | | BSP: Bone sialoprotein 2 - 3415-61 (P21815) |
| 458 | _3416_2 | Num | 8 | 10.1 | | BTK: Tyrosine-protein kinase BTK - 3416-2 (Q06187) |
| 459 | _3418_12 | Num | 8 | 10.1 | | CAMK1D: Calcium/calmodulin-dependent protein kinase type 1D - 3418-12 (Q8IU85) |
| 460 | _3419_49 | Num | 8 | 10.1 | | CAMK2D: Calcium/calmodulin-dependent protein kinase type II subunit delta - 3419-49 (Q13557) |
| 461 | _3420_21 | Num | 8 | 10.1 | | Carbonic anhydrase XIII: Carbonic anhydrase 13 - 3420-21 (Q8N1Q1) |
| 462 | _3421_54 | Num | 8 | 10.1 | | CD30 Ligand: Tumor necrosis factor ligand superfamily member 8 - 3421-54 (P32971) |
| 463 | _3422_4 | Num | 8 | 10.1 | | CDK1/cyclin B: Cyclin-dependent kinase 1:G2/mitotic-specific cyclin-B1 complex - 3422-4 (P06493 P14635) |
| 464 | _3423_59 | Num | 8 | 10.1 | | Chymase: Chymase - 3423-59 (P23946) |
| 465 | _3427_63 | Num | 8 | 10.1 | | CSK21: Casein kinase II subunit alpha - 3427-63 (P68400) |
| 466 | _3431_54 | Num | 8 | 10.1 | | EphA1: Ephrin type-A receptor 1 - 3431-54 (P21709) |
| 467 | _3432_21 | Num | 8 | 10.1 | | EPHA3: Ephrin type-A receptor 3 - 3432-21 (P29320) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 468 | _3434_34 | Num | 8 | 10.1 | | FN1.3: Fibronectin Fragment 3 - 3434-34 (P02751) |
| 469 | _3435_53 | Num | 8 | 10.1 | | FN1.4: Fibronectin Fragment 4 - 3435-53 (P02751) |
| 470 | _3437_80 | Num | 8 | 10.1 | | Flt-3: Receptor-type tyrosine-protein kinase FLT3 - 3437-80 (P36888) |
| 471 | _3438_10 | Num | 8 | 10.1 | | FSTL3: Follistatin-related protein 3 - 3438-10 (O95633) |
| 472 | _3440_7 | Num | 8 | 10.1 | | Granzyme A: Granzyme A - 3440-7 (P12544) |
| 473 | _3441_64 | Num | 8 | 10.1 | | GSK-3 alpha/beta: Glycogen synthase kinase-3 alpha/beta - 3441-64 (P49840 P49841) |
| 474 | _3443_61 | Num | 8 | 10.1 | | HIPK3: Homeodomain-interacting protein kinase 3 - 3443-61 (Q9H422) |
| 475 | _3445_53 | Num | 8 | 10.1 | | IL-15 Ra: Interleukin-15 receptor subunit alpha - 3445-53 (Q13261) |
| 476 | _3446_7 | Num | 8 | 10.1 | | IL-18 Ra: Interleukin-18 receptor 1 - 3446-7 (Q13478) |
| 477 | _3447_64 | Num | 8 | 10.1 | | IL-8: Interleukin-8 - 3447-64 (P10145) |
| 478 | _3448_13 | Num | 8 | 10.1 | | IR: Insulin receptor - 3448-13 (P06213) |
| 479 | _3449_58 | Num | 8 | 10.1 | | Kallistatin: Kallistatin - 3449-58 (P29622) |
| 480 | _3450_4 | Num | 8 | 10.1 | | Kallikrein 6: Kallikrein-6 - 3450-4 (Q92876) |
| 481 | _3452_17 | Num | 8 | 10.1 | | LCK: Tyrosine-protein kinase Lck - 3452-17 (P06239) |
| 482 | _3453_87 | Num | 8 | 10.1 | | LYN: Tyrosine-protein kinase Lyn - 3453-87 (P07948) |
| 483 | _3457_57 | Num | 8 | 10.1 | | Periostin: Periostin - 3457-57 (Q15063) |
| 484 | _3459_49 | Num | 8 | 10.1 | | PDGF Rb: Platelet-derived growth factor receptor beta - 3459-49 (P09619) |
| 485 | _3461_58 | Num | 8 | 10.1 | | PGCB: Brevican core protein - 3461-58 (Q96GW7) |
| 486 | _3466_8 | Num | 8 | 10.1 | | PRKACA: cAMP-dependent protein kinase catalytic subunit alpha - 3466-8 (P17612) |
| 487 | _3469_74 | Num | 8 | 10.1 | | RPS6KA3: Ribosomal protein S6 kinase alpha-3 - 3469-74 (P51812) |
| 488 | _3470_1 | Num | 8 | 10.1 | | sE-Selectin: E-selectin - 3470-1 (P16581) |
| 489 | _3471_49 | Num | 8 | 10.1 | | STK16: Serine/threonine-protein kinase 16 - 3471-49 (O75716) |
| 490 | _3472_40 | Num | 8 | 10.1 | | Survivin: Baculoviral IAP repeat-containing protein 5 - 3472-40 (O15392) |
| 491 | _3473_78 | Num | 8 | 10.1 | | Thrombopoietin Receptor: Thrombopoietin Receptor - 3473-78 (P40238) |
| 492 | _3474_19 | Num | 8 | 10.1 | | Thrombospondin-1: Thrombospondin-1 - 3474-19 (P07996) |
| 493 | _3477_63 | Num | 8 | 10.1 | | TrkA: High affinity nerve growth factor receptor - 3477-63 (P04629) |
| 494 | _3479_71 | Num | 8 | 10.1 | | TRY3: Trypsin-3 - 3479-71 (P35030) |
| 495 | _3480_7 | Num | 8 | 10.1 | | DUS3: Dual specificity protein phosphatase 3 - 3480-7 (P51452) |
| 496 | _3481_87 | Num | 8 | 10.1 | | XPNPEP1: Xaa-Pro aminopeptidase 1 - 3481-87 (Q9NQW7) |
| 497 | _3484_60 | Num | 8 | 10.1 | | Angiotensinogen: Angiotensinogen - 3484-60 (P01019) |
| 498 | _3485_28 | Num | 8 | 10.1 | | b2-Microglobulin: Beta-2-microglobulin - 3485-28 (P61769) |
| 499 | _3486_58 | Num | 8 | 10.1 | | b-ECGF: Fibroblast growth factor 1 - 3486-58 (P05230) |
| 500 | _3487_32 | Num | 8 | 10.1 | | BLC: C-X-C motif chemokine 13 - 3487-32 (O43927) |
| 501 | _3488_64 | Num | 8 | 10.1 | | Catalase: Catalase - 3488-64 (P04040) |
| 502 | _3489_9 | Num | 8 | 10.1 | | CNTF: Ciliary neurotrophic factor - 3489-9 (P26441) |
| 503 | _3492_58 | Num | 8 | 10.1 | | Epo: Erythropoietin - 3492-58 (P01588) |
| 504 | _3494_71 | Num | 8 | 10.1 | | FGF-17: Fibroblast growth factor 17 - 3494-71 (O60258) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 505 | _3495_15 | Num | 8 | 10.1 | | GCP-2: C-X-C motif chemokine 6 - 3495-15 (P80162) |
| 506 | _3497_13 | Num | 8 | 10.1 | | IFN-aA: Interferon alpha-2 - 3497-13 (P01563) |
| 507 | _3498_53 | Num | 8 | 10.1 | | IL-17: Interleukin-17A - 3498-53 (Q16552) |
| 508 | _3499_77 | Num | 8 | 10.1 | | IL-17B: Interleukin-17B - 3499-77 (Q9UHF5) |
| 509 | _3503_4 | Num | 8 | 10.1 | | Integrin a1b1: Integrin alpha-I: beta-1 complex - 3503-4 (P56199, P05556) |
| 510 | _3504_58 | Num | 8 | 10.1 | | LEAP-1: Heparin-binding epidermal growth factor-like protein 1 - 3504-58 (P81172) |
| 511 | _3505_6 | Num | 8 | 10.1 | | Lymphotoxin a1/b2: Lymphotoxin alpha1:beta2 - 3505-6 (P01374, Q06643) |
| 512 | _3506_49 | Num | 8 | 10.1 | | Lymphotoxin a2/b1: Lymphotoxin alpha2:beta1 - 3506-49 (P01374, Q06643) |
| 513 | _3508_78 | Num | 8 | 10.1 | | MDC: C-C motif chemokine 22 - 3508-78 (O00626) |
| 514 | _3509_1 | Num | 8 | 10.1 | | MIP-5: C-C motif chemokine 15 - 3509-1 (Q16663) |
| 515 | _3514_49 | Num | 8 | 10.1 | | Proteinase-3: Myeloblastin - 3514-49 (P24158) |
| 516 | _3516_60 | Num | 8 | 10.1 | | SDF-1: Stromal cell-derived factor 1 - 3516-60 (P48061) |
| 517 | _3518_54 | Num | 8 | 10.1 | | TAFI: Carboxypeptidase B2 - 3518-54 (Q96IY4) |
| 518 | _3519_3 | Num | 8 | 10.1 | | TARC: C-C motif chemokine 17 - 3519-3 (Q92583) |
| 519 | _3520_58 | Num | 8 | 10.1 | | TGF-b3: Transforming growth factor beta-3 - 3520-58 (P10600) |
| 520 | _3521_16 | Num | 8 | 10.1 | | TSH: Thyroid Stimulating Hormone - 3521-16 (P01215 P01222) |
| 521 | _3522_57 | Num | 8 | 10.1 | | Vasoactive Intestinal Peptide: Vasoactive Intestinal Peptide - 3522-57 (P01282) |
| 522 | _3534_14 | Num | 8 | 10.1 | | CD40 ligand, soluble: CD40 ligand - 3534-14 (P29965) |
| 523 | _3535_84 | Num | 8 | 10.1 | | DKK1: Dickkopf-related protein 1 - 3535-84 (O94907) |
| 524 | _3538_26 | Num | 8 | 10.1 | | Dopa decarboxylase: Aromatic-L-amino-acid decarboxylase - 3538-26 (P20711) |
| 525 | _3554_24 | Num | 8 | 10.1 | | Adiponectin: Adiponectin - 3554-24 (Q15848) |
| 526 | _3580_25 | Num | 8 | 10.1 | | a1-Antitrypsin: Alpha-1-antitrypsin - 3580-25 (P01009) |
| 527 | _3581_53 | Num | 8 | 10.1 | | a2-HS-Glycoprotein: Alpha-2-HS-glycoprotein - 3581-53 (P02765) |
| 528 | _3583_54 | Num | 8 | 10.1 | | Arylsulfatase A: Arylsulfatase A - 3583-54 (P15289) |
| 529 | _3585_54 | Num | 8 | 10.1 | | BASI: Basigin - 3585-54 (P35613) |
| 530 | _3587_53 | Num | 8 | 10.1 | | BMP10: Bone morphogenetic protein 10 - 3587-53 (O95393) |
| 531 | _3590_8 | Num | 8 | 10.1 | | C1s: Complement C1s subcomponent - 3590-8 (P09871) |
| 532 | _3591_51 | Num | 8 | 10.1 | | Cadherin-6: Cadherin-6 - 3591-51 (P55285) |
| 533 | _3592_4 | Num | 8 | 10.1 | | CAMK1: Calcium/calmodulin-dependent protein kinase type 1 - 3592-4 (Q14012) |
| 534 | _3593_72 | Num | 8 | 10.1 | | Caspase-3: Caspase-3 - 3593-72 (P42574) |
| 535 | _3594_6 | Num | 8 | 10.1 | | CATE: Cathepsin E - 3594-6 (P14091) |
| 536 | _3600_2 | Num | 8 | 10.1 | | Chitotriosidase-1: Chitotriosidase-1 - 3600-2 (Q13231) |
| 537 | _3601_54 | Num | 8 | 10.1 | | CHL1: Neural cell adhesion molecule L1-like protein - 3601-54 (O00533) |
| 538 | _3603_60 | Num | 8 | 10.1 | | CLC7A: C-type lectin domain family 7 member A - 3603-60 (Q9BXN2) |
| 539 | _3604_6 | Num | 8 | 10.1 | | CNDP1: Beta-Ala-His dipeptidase - 3604-6 (Q96KN2) |
| 540 | _3605_77 | Num | 8 | 10.1 | | MASP3: Mannan-binding lectin serine protease 1 - 3605-77 (P48740) |
| 541 | _3606_2 | Num | 8 | 10.1 | | Discoidin domain receptor 2: Discoidin domain-containing receptor 2 - 3606-2 (Q16832) |
| 542 | _3607_71 | Num | 8 | 10.1 | | DKK3: Dickkopf-related protein 3 - 3607-71 (Q9UBP4) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 543 | _3608_12 | Num | 8 | 10.1 | | DPP2: Dipeptidyl peptidase 2 - 3608-12 (Q9UHL4) |
| 544 | _3611_70 | Num | 8 | 10.1 | | Endothelin-converting enzyme 1: Endothelin-converting enzyme 1 - 3611-70 (P42892) |
| 545 | _3612_6 | Num | 8 | 10.1 | | EphB4: Ephrin type-B receptor 4 - 3612-6 (P54760) |
| 546 | _3613_62 | Num | 8 | 10.1 | | FCN1: Ficolin-1 - 3613-62 (O00602) |
| 547 | _3616_3 | Num | 8 | 10.1 | | GNS: N-acetylglucosamine-6-sulfatase - 3616-3 (P15586) |
| 548 | _3617_80 | Num | 8 | 10.1 | | HGFA: Hepatocyte growth factor activator - 3617-80 (Q04756) |
| 549 | _3620_67 | Num | 8 | 10.1 | | IL22RA1: Interleukin-22 receptor subunit alpha-1 - 3620-67 (Q8N6P7) |
| 550 | _3622_33 | Num | 8 | 10.1 | | LGMN: Legumain - 3622-33 (Q99538) |
| 551 | _3623_84 | Num | 8 | 10.1 | | LY86: Lymphocyte antigen 86 - 3623-84 (O95711) |
| 552 | _3624_3 | Num | 8 | 10.1 | | Marapsin: Serine protease 27 - 3624-3 (Q9BQR3) |
| 553 | _3627_71 | Num | 8 | 10.1 | | MMEL2: Membrane metallo-endopeptidase-like 1 - 3627-71 (Q495T6) |
| 554 | _3628_3 | Num | 8 | 10.1 | | MP2K2: Dual specificity mitogen-activated protein kinase kinase 2 - 3628-3 (P36507) |
| 555 | _3629_60 | Num | 8 | 10.1 | | MRCKB: Serine/threonine-protein kinase MRCK beta - 3629-60 (Q9Y5S2) |
| 556 | _3630_27 | Num | 8 | 10.1 | | Nectin-like protein 1: Cell adhesion molecule 3 - 3630-27 (Q8N126) |
| 557 | _3633_70 | Num | 8 | 10.1 | | NID2: Nidogen-2 - 3633-70 (Q14112) |
| 558 | _3634_5 | Num | 8 | 10.1 | | OBCAM: Opioid-binding protein/cell adhesion molecule - 3634-5 (Q14982) |
| 559 | _3635_76 | Num | 8 | 10.1 | | OCAD1: OCIA domain-containing protein 1 - 3635-76 (Q9NX40) |
| 560 | _3636_37 | Num | 8 | 10.1 | | OLR1: Oxidized low-density lipoprotein receptor 1 - 3636-37 (P78380) |
| 561 | _3640_14 | Num | 8 | 10.1 | | RAP: alpha-2-macroglobulin receptor-associated protein - 3640-14 (P30533) |
| 562 | _3641_49 | Num | 8 | 10.1 | | RBP: Retinol-binding protein 4 - 3641-49 (P02753) |
| 563 | _3642_4 | Num | 8 | 10.1 | | SLAF5: SLAM family member 5 - 3642-4 (Q9UIB8) |
| 564 | _3644_5 | Num | 8 | 10.1 | | Soggy-1: Dickkopf-like protein 1 - 3644-5 (Q9UK85) |
| 565 | _3646_7 | Num | 8 | 10.1 | | TEC: Tyrosine-protein kinase Tec - 3646-7 (P42680) |
| 566 | _3647_49 | Num | 8 | 10.1 | | TLR4:MD-2 complex: Toll-like receptor 4:Lymphocyte antigen 96 complex - 3647-49 (O00206 Q9Y6Y9) |
| 567 | _3651_50 | Num | 8 | 10.1 | | VEGF sR2: Vascular endothelial growth factor receptor 2 - 3651-50 (P35968) |
| 568 | _3654_27 | Num | 8 | 10.1 | | BMPER: BMP-binding endothelial regulator protein - 3654-27 (Q8N8U9) |
| 569 | _3656_9 | Num | 8 | 10.1 | | Cadherin-12: Cadherin-12 - 3656-9 (P55289) |
| 570 | _3657_74 | Num | 8 | 10.1 | | Calcineurin B a: Calcineurin subunit B type 1 - 3657-74 (P63098) |
| 571 | _3665_64 | Num | 8 | 10.1 | | COLEC12: Collectin-12 - 3665-64 (Q5KU26) |
| 572 | _3666_17 | Num | 8 | 10.1 | | Complement factor H-related 5: Complement factor H-related protein 5 - 3666-17 (Q9BXR6) |
| 573 | _3676_15 | Num | 8 | 10.1 | | IGF-II receptor: Cation-independent mannose-6-phosphate receptor - 3676-15 (P11717) |
| 574 | _3681_87 | Num | 8 | 10.1 | | Kallikrein 14: Kallikrein-14 - 3681-87 (Q9P0G3) |
| 575 | _3684_78 | Num | 8 | 10.1 | | Macrophage scavenger receptor: Macrophage scavenger receptor types I and II - 3684-78 (P21757) |
| 576 | _3685_53 | Num | 8 | 10.1 | | MFRP: Membrane frizzled-related protein - 3685-53 (Q9BY79) |
| 577 | _3700_15 | Num | 8 | 10.1 | | IgG: Immunoglobulin G - 3700-15 (P01857) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 578 | _3707_12 | Num | 8 | 10.1 | | Albumin: Serum albumin - 3707-12 (P02768) |
| 579 | _3708_62 | Num | 8 | 10.1 | | a2-Macroglobulin: Alpha-2-macroglobulin - 3708-62 (P01023) |
| 580 | _3709_4 | Num | 8 | 10.1 | | ALT: Alanine aminotransferase 1 - 3709-4 (P24298) |
| 581 | _3710_49 | Num | 8 | 10.1 | | Angiostatin: Angiostatin - 3710-49 (P00747) |
| 582 | _3714_49 | Num | 8 | 10.1 | | CK-MB: Creatine kinase M-type:Creatine kinase B-type heterodimer - 3714-49 (P12277 P06732) |
| 583 | _3716_63 | Num | 8 | 10.1 | | IFN-g R1: Interferon gamma receptor 1 - 3716-63 (P15260) |
| 584 | _3719_2 | Num | 8 | 10.1 | | p27Kip1: Cyclin-dependent kinase inhibitor 1B - 3719-2 (P46527) |
| 585 | _3722_49 | Num | 8 | 10.1 | | TNF-a: Tumor necrosis factor - 3722-49 (P01375) |
| 586 | _3723_1 | Num | 8 | 10.1 | | BNP-32: Brain natriuretic peptide 32 - 3723-1 (P16860) |
| 587 | _3726_62 | Num | 8 | 10.1 | | PTH: Parathyroid hormone - 3726-62 (P01270) |
| 588 | _3727_35 | Num | 8 | 10.1 | | PYY: Peptide YY - 3727-35 (P10082) |
| 589 | _3728_52 | Num | 8 | 10.1 | | Secretin: Secretin - 3728-52 (P09683) |
| 590 | _3729_16 | Num | 8 | 10.1 | | Somatostatin-28: Somatostatin-28 - 3729-16 (P61278) |
| 591 | _3730_81 | Num | 8 | 10.1 | | TNR4: Tumor necrosis factor receptor superfamily member 4 - 3730-81 (P43489) |
| 592 | _3736_60 | Num | 8 | 10.1 | | BMP-6: Bone morphogenetic protein 6 - 3736-60 (P22004) |
| 593 | _3737_6 | Num | 8 | 10.1 | | Cathepsin H: Cathepsin H - 3737-6 (P09668) |
| 594 | _3738_54 | Num | 8 | 10.1 | | CSF-1: Macrophage colony-stimulating factor 1 - 3738-54 (P09603) |
| 595 | _3739_72 | Num | 8 | 10.1 | | gpIIbIIIa: Integrin alpha-IIb: beta-3 complex - 3739-72 (P08514 P05106) |
| 596 | _3741_4 | Num | 8 | 10.1 | | IL-5: Interleukin-5 - 3741-4 (P05113) |
| 597 | _3743_1 | Num | 8 | 10.1 | | MMP-10: Stromelysin-2 - 3743-1 (P09238) |
| 598 | _3758_68 | Num | 8 | 10.1 | | Activated Protein C: Activated Protein C - 3758-68 (P04070) |
| 599 | _3761_4 | Num | 8 | 10.1 | | COX-2: Prostaglandin G/H synthase 2 - 3761-4 (P35354) |
| 600 | _3766_51 | Num | 8 | 10.1 | | STX1a: Syntaxin-1A - 3766-51 (Q16623) |
| 601 | _3773_15 | Num | 8 | 10.1 | | sTie-2: Angiopoietin-1 receptor, soluble - 3773-15 (Q02763) |
| 602 | _3795_6 | Num | 8 | 10.1 | | ADAM 9: Disintegrin and metalloproteinase domain-containing protein 9 - 3795-6 (Q13443) |
| 603 | _3796_79 | Num | 8 | 10.1 | | ANGL4: Angiopoietin-related protein 4 - 3796-79 (Q9BY76) |
| 604 | _3797_1 | Num | 8 | 10.1 | | Cadherin-2: Cadherin-2 - 3797-1 (P19022) |
| 605 | _3798_71 | Num | 8 | 10.1 | | Carbonic anhydrase 9: Carbonic anhydrase 9 - 3798-71 (Q16790) |
| 606 | _3799_11 | Num | 8 | 10.1 | | Carbonic anhydrase III: Carbonic anhydrase 3 - 3799-11 (P07451) |
| 607 | _3800_71 | Num | 8 | 10.1 | | CK-BB: Creatine kinase B-type - 3800-71 (P12277) |
| 608 | _3802_50 | Num | 8 | 10.1 | | Cystatin-S: Cystatin-S - 3802-50 (P01036) |
| 609 | _3803_10 | Num | 8 | 10.1 | | CYTD: Cystatin-D - 3803-10 (P28325) |
| 610 | _3804_66 | Num | 8 | 10.1 | | DMP1: Dentin matrix acidic phosphoprotein 1 - 3804-66 (Q13316) |
| 611 | _3805_16 | Num | 8 | 10.1 | | Endocan: Endothelial cell-specific molecule 1 - 3805-16 (Q9NQ30) |
| 612 | _3806_55 | Num | 8 | 10.1 | | EphA5: Ephrin type-A receptor 5 - 3806-55 (P54756) |
| 613 | _3807_1 | Num | 8 | 10.1 | | FGF23: Fibroblast growth factor 23 - 3807-1 (Q9GZV9) |
| 614 | _3808_76 | Num | 8 | 10.1 | | FGFR-2: Fibroblast growth factor receptor 2 - 3808-76 (P21802) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 615 | _3809_1 | Num | 8 | 10.1 | | FGFR-3: Fibroblast growth factor receptor 3 - 3809-1 (P22607) |
| 616 | _3810_50 | Num | 8 | 10.1 | | FGR: Tyrosine-protein kinase Fgr - 3810-50 (P09769) |
| 617 | _3811_1 | Num | 8 | 10.1 | | Ficolin-3: Ficolin-3 - 3811-1 (O75636) |
| 618 | _3813_3 | Num | 8 | 10.1 | | FYN: Tyrosine-protein kinase Fyn - 3813-3 (P06241) |
| 619 | _3814_63 | Num | 8 | 10.1 | | IL-11 RA: Interleukin-11 receptor subunit alpha - 3814-63 (Q14626) |
| 620 | _3815_14 | Num | 8 | 10.1 | | IL-12 RB2: Interleukin-12 receptor subunit beta-2 - 3815-14 (Q99665) |
| 621 | _3817_18 | Num | 8 | 10.1 | | KPCT: Protein kinase C theta type - 3817-18 (Q04759) |
| 622 | _3820_68 | Num | 8 | 10.1 | | MAPK2: MAP kinase-activated protein kinase 2 - 3820-68 (P49137) |
| 623 | _3821_28 | Num | 8 | 10.1 | | MAPK5: MAP kinase-activated protein kinase 5 - 3821-28 (Q8IW41) |
| 624 | _3822_54 | Num | 8 | 10.1 | | MAPKAPK3: MAP kinase-activated protein kinase 3 - 3822-54 (Q16644) |
| 625 | _3823_9 | Num | 8 | 10.1 | | MATK: Megakaryocyte-associated tyrosine-protein kinase - 3823-9 (P42679) |
| 626 | _3825_18 | Num | 8 | 10.1 | | MK08: Mitogen-activated protein kinase 8 - 3825-18 (P45983) |
| 627 | _3827_22 | Num | 8 | 10.1 | | PAK6: Serine/threonine-protein kinase PAK 6 - 3827-22 (Q9NQU5) |
| 628 | _3828_54 | Num | 8 | 10.1 | | PDGF-CC: Platelet-derived growth factor C - 3828-54 (Q9NRA1) |
| 629 | _3831_21 | Num | 8 | 10.1 | | pTEN: Phosphatidylinositol 3,4,5-trisphosphate 3-phosphatase and dual-specificity protein phosphatase PTEN - 3831-21 (P60484) |
| 630 | _3832_51 | Num | 8 | 10.1 | | PTK6: Protein-tyrosine kinase 6 - 3832-51 (Q13882) |
| 631 | _3833_10 | Num | 8 | 10.1 | | RGMA: Repulsive guidance molecule A - 3833-10 (Q96B86) |
| 632 | _3835_11 | Num | 8 | 10.1 | | TLR2: Toll-like receptor 2 - 3835-11 (O60603) |
| 633 | _3836_51 | Num | 8 | 10.1 | | UFM1: Ubiquitin-fold modifier 1 - 3836-51 (P61960) |
| 634 | _3839_60 | Num | 8 | 10.1 | | AIP: AH receptor-interacting protein - 3839-60 (O00170) |
| 635 | _3844_2 | Num | 8 | 10.1 | | Cyclophilin A: Peptidyl-prolyl cis-trans isomerase A - 3844-2 (P62937) |
| 636 | _3845_51 | Num | 8 | 10.1 | | DLRB1: Dynein light chain roadblock-type 1 - 3845-51 (Q9NP97) |
| 637 | _3847_56 | Num | 8 | 10.1 | | ETHE1: Persulfide dioxygenase ETHE1, mitochondrial - 3847-56 (O95571) |
| 638 | _3848_14 | Num | 8 | 10.1 | | GAPDH, liver: Glyceraldehyde-3-phosphate dehydrogenase - 3848-14 (P04406) |
| 639 | _3852_19 | Num | 8 | 10.1 | | HSP 40: DnaJ homolog subfamily B member 1 - 3852-19 (P25685) |
| 640 | _3853_56 | Num | 8 | 10.1 | | MDHC: Malate dehydrogenase, cytoplasmic - 3853-56 (P40925) |
| 641 | _3854_24 | Num | 8 | 10.1 | | NACA: Nascent polypeptide-associated complex subunit alpha - 3854-24 (Q13765) |
| 642 | _3855_56 | Num | 8 | 10.1 | | Peroxiredoxin-1: Peroxiredoxin-1 - 3855-56 (Q06830) |
| 643 | _3858_5 | Num | 8 | 10.1 | | PPAC: Low molecular weight phosphotyrosine protein phosphatase - 3858-5 (P24666) |
| 644 | _3859_50 | Num | 8 | 10.1 | | PSA1: Proteasome subunit alpha type-1 - 3859-50 (P25786) |
| 645 | _3860_7 | Num | 8 | 10.1 | | PSA6: Proteasome subunit alpha type-6 - 3860-7 (P60900) |
| 646 | _3864_5 | Num | 8 | 10.1 | | RS7: 40S ribosomal protein S7 - 3864-5 (P62081) |
| 647 | _3865_53 | Num | 8 | 10.1 | | RSK-like protein kinase: Ribosomal protein S6 kinase alpha-5 - 3865-53 (O75582) |
| 648 | _3866_7 | Num | 8 | 10.1 | | SBDS: Ribosome maturation protein SBDS - 3866-7 (Q9Y3A5) |
| 649 | _3867_49 | Num | 8 | 10.1 | | SE6L2: Seizure 6-like protein 2 - 3867-49 (Q6UXD5) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 650 | _3868_8 | Num | 8 | 10.1 | | SGTA: Small glutamine-rich tetratricopeptide repeat-containing protein alpha - 3868-8 (O43765) |
| 651 | _3872_2 | Num | 8 | 10.1 | | TCTP: Translationally-controlled tumor protein - 3872-2 (P13693) |
| 652 | _3873_51 | Num | 8 | 10.1 | | TMA: Thyroid peroxidase - 3873-51 (P07202) |
| 653 | _3874_8 | Num | 8 | 10.1 | | UB2L3: Ubiquitin-conjugating enzyme E2 L3 - 3874-8 (P68036) |
| 654 | _3875_62 | Num | 8 | 10.1 | | ARI3A: AT-rich interactive domain-containing protein 3A - 3875-62 (Q99856) |
| 655 | _3876_15 | Num | 8 | 10.1 | | ASGR1: Asialoglycoprotein receptor 1 - 3876-15 (P07306) |
| 656 | _3877_67 | Num | 8 | 10.1 | | CaMKK alpha: Calcium/calmodulin-dependent protein kinase kinase 1 - 3877-67 (Q8N5S9) |
| 657 | _3879_50 | Num | 8 | 10.1 | | CDC37: Hsp90 co-chaperone Cdc37 - 3879-50 (Q16543) |
| 658 | _3881_49 | Num | 8 | 10.1 | | DLC8: Dynein light chain 1, cytoplasmic - 3881-49 (P63167) |
| 659 | _3882_10 | Num | 8 | 10.1 | | EF-1-beta: Elongation factor 1-beta - 3882-10 (P24534) |
| 660 | _3884_5 | Num | 8 | 10.1 | | eIF-5A-1: Eukaryotic translation initiation factor 5A-1 - 3884-5 (P63241) |
| 661 | _3886_72 | Num | 8 | 10.1 | | HINT1: Histidine triad nucleotide-binding protein 1 - 3886-72 (P49773) |
| 662 | _3887_90 | Num | 8 | 10.1 | | IMB1: Importin subunit beta-1 - 3887-90 (Q14974) |
| 663 | _3888_8 | Num | 8 | 10.1 | | ING1: Inhibitor of growth protein 1 - 3888-8 (Q9UK53) |
| 664 | _3889_64 | Num | 8 | 10.1 | | Lamin-B1: Lamin-B1 - 3889-64 (P20700) |
| 665 | _3890_8 | Num | 8 | 10.1 | | LDH-H 1: L-lactate dehydrogenase B chain - 3890-8 (P07195) |
| 666 | _3891_56 | Num | 8 | 10.1 | | MBD4: Methyl-CpG-binding domain protein 4 - 3891-56 (O95243) |
| 667 | _3892_21 | Num | 8 | 10.1 | | MED-1: Mediator of RNA polymerase II transcription subunit 1 - 3892-21 (Q15648) |
| 668 | _3893_64 | Num | 8 | 10.1 | | Mesothelin: Mesothelin - 3893-64 (Q13421) |
| 669 | _3894_15 | Num | 8 | 10.1 | | NAGK: N-acetyl-D-glucosamine kinase - 3894-15 (Q9UJ70) |
| 670 | _3896_5 | Num | 8 | 10.1 | | Phosphoglycerate mutase 1: Phosphoglycerate mutase 1 - 3896-5 (P18669) |
| 671 | _3897_61 | Num | 8 | 10.1 | | PLPP: Pyridoxal phosphate phosphatase - 3897-61 (Q96GD0) |
| 672 | _3898_5 | Num | 8 | 10.1 | | PSD7: 26S proteasome non-ATPase regulatory subunit 7 - 3898-5 (P51665) |
| 673 | _3902_21 | Num | 8 | 10.1 | | SKP1: S-phase kinase-associated protein 1 - 3902-21 (P63208) |
| 674 | _3903_49 | Num | 8 | 10.1 | | Sorting nexin 4: Sorting nexin-4 - 3903-49 (O95219) |
| 675 | _3905_62 | Num | 8 | 10.1 | | UBE2N: Ubiquitin-conjugating enzyme E2 N - 3905-62 (P61088) |
| 676 | _4122_12 | Num | 8 | 10.1 | | discoidin domain receptor 1: Epithelial discoidin domain-containing receptor 1 - 4122-12 (Q08345) |
| 677 | _4123_60 | Num | 8 | 10.1 | | FGF-4: Fibroblast growth factor 4 - 4123-60 (P08620) |
| 678 | _4124_24 | Num | 8 | 10.1 | | HSP 70: Heat shock 70 kDa protein 1A - 4124-24 (P0DMV8) |
| 679 | _4125_52 | Num | 8 | 10.1 | | sRAGE: Advanced glycosylation end product-specific receptor, soluble - 4125-52 (Q15109) |
| 680 | _4126_22 | Num | 8 | 10.1 | | BPI: Bactericidal permeability-increasing protein - 4126-22 (P17213) |
| 681 | _4127_75 | Num | 8 | 10.1 | | C6: Complement component C6 - 4127-75 (P13671) |
| 682 | _4128_27 | Num | 8 | 10.1 | | Eotaxin-2: C-C motif chemokine 24 - 4128-27 (O00175) |
| 683 | _4129_72 | Num | 8 | 10.1 | | Factor B: Complement factor B - 4129-72 (P00751) |
| 684 | _4130_71 | Num | 8 | 10.1 | | FGF-6: Fibroblast growth factor 6 - 4130-71 (P10767) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 685 | _4131_72 | Num | 8 | 10.1 | | Fibronectin: Fibronectin - 4131-72 (P02751) |
| 686 | _4132_27 | Num | 8 | 10.1 | | FST: Follistatin - 4132-27 (P19883) |
| 687 | _4133_54 | Num | 8 | 10.1 | | Granzyme B: Granzyme B - 4133-54 (P10144) |
| 688 | _4134_4 | Num | 8 | 10.1 | | HB-EGF: Heparin-binding EGF-like growth factor - 4134-4 (Q99075) |
| 689 | _4135_84 | Num | 8 | 10.1 | | IgE: Immunoglobulin E - 4135-84 (P01854) |
| 690 | _4136_40 | Num | 8 | 10.1 | | IL-17D: Interleukin-17D - 4136-40 (Q8TAD2) |
| 691 | _4137_57 | Num | 8 | 10.1 | | IL-17E: Interleukin-25 - 4137-57 (Q9H293) |
| 692 | _4138_25 | Num | 8 | 10.1 | | IL-20: Interleukin-20 - 4138-25 (Q9NYY1) |
| 693 | _4139_71 | Num | 8 | 10.1 | | IL-6 sRa: Interleukin-6 receptor subunit alpha - 4139-71 (P08887) |
| 694 | _4140_3 | Num | 8 | 10.1 | | IL-7: Interleukin-7 - 4140-3 (P13232) |
| 695 | _4141_79 | Num | 8 | 10.1 | | IP-10: C-X-C motif chemokine 10 - 4141-79 (P02778) |
| 696 | _4143_74 | Num | 8 | 10.1 | | Lymphotactin: Lymphotactin - 4143-74 (P47992) |
| 697 | _4144_13 | Num | 8 | 10.1 | | MCP-4: C-C motif chemokine 13 - 4144-13 (Q99616) |
| 698 | _4145_58 | Num | 8 | 10.1 | | Neurotrophin-3: Neurotrophin-3 - 4145-58 (P20783) |
| 699 | _4146_58 | Num | 8 | 10.1 | | Neurotrophin-5: Neurotrophin-4 - 4146-58 (P34130) |
| 700 | _4148_49 | Num | 8 | 10.1 | | PAPP-A: Pappalysin-1 - 4148-49 (Q13219) |
| 701 | _4149_8 | Num | 8 | 10.1 | | PDGF-BB: Platelet-derived growth factor subunit B - 4149-8 (P01127) |
| 702 | _4150_75 | Num | 8 | 10.1 | | Plasmin: Plasmin - 4150-75 (P00747) |
| 703 | _4151_6 | Num | 8 | 10.1 | | Plasminogen: Plasminogen - 4151-6 (P00747) |
| 704 | _4152_58 | Num | 8 | 10.1 | | Prekallikrein: Plasma kallikrein - 4152-58 (P03952) |
| 705 | _4153_11 | Num | 8 | 10.1 | | Alpha-1-antichymotrypsin complex: Alpha-1-antichymotrypsin complex - 4153-11 (P01011) |
| 706 | _4154_57 | Num | 8 | 10.1 | | P-Selectin: P-selectin - 4154-57 (P16109) |
| 707 | _4155_3 | Num | 8 | 10.1 | | Tenascin: Tenascin - 4155-3 (P24821) |
| 708 | _4156_74 | Num | 8 | 10.1 | | TGF-b2: Transforming growth factor beta-2 - 4156-74 (P61812) |
| 709 | _4157_2 | Num | 8 | 10.1 | | Thrombin: Thrombin - 4157-2 (P00734) |
| 710 | _4158_54 | Num | 8 | 10.1 | | uPA: Urokinase-type plasminogen activator - 4158-54 (P00749) |
| 711 | _4159_130 | Num | 8 | 10.1 | | Factor H: Complement factor H - 4159-130 (P08603) |
| 712 | _4160_49 | Num | 8 | 10.1 | | MMP-2: 72 kDa type IV collagenase - 4160-49 (P08253) |
| 713 | _4162_54 | Num | 8 | 10.1 | | Transferrin: Serotransferrin - 4162-54 (P02787) |
| 714 | _4163_5 | Num | 8 | 10.1 | | Histone H2A.z: Histone H2A.z - 4163-5 (P0C0S5) |
| 715 | _4165_2 | Num | 8 | 10.1 | | Thyroglobulin: Thyroglobulin - 4165-2 (P01266) |
| 716 | _4179_57 | Num | 8 | 10.1 | | 14-3-3: 14-3-3 protein family - 4179-57 (P31946, P62258, P61981, Q04917, P27348, P63104, P31947) |
| 717 | _4184_43 | Num | 8 | 10.1 | | 4EBP2: Eukaryotic translation initiation factor 4E-binding protein 2 - 4184-43 (Q13542) |
| 718 | _4187_49 | Num | 8 | 10.1 | | 6-Phosphogluconate dehydrogenase: 6-phosphogluconate dehydrogenase, decarboxylating - 4187-49 (P52209) |
| 719 | _4188_1 | Num | 8 | 10.1 | | Aflatoxin B1 aldehyde reductase: Aflatoxin B1 aldehyde reductase member 2 - 4188-1 (O43488) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 720 | _4192_10 | Num | 8 | 10.1 | | AK1A1: Alcohol dehydrogenase [NADP(+)] - 4192-10 (P14550) |
| 721 | _4194_26 | Num | 8 | 10.1 | | AN32B: Acidic leucine-rich nuclear phosphoprotein 32 family member B - 4194-26 (Q92688) |
| 722 | _4203_50 | Num | 8 | 10.1 | | Cofilin-1: Cofilin-1 - 4203-50 (P23528) |
| 723 | _4209_60 | Num | 8 | 10.1 | | DRG-1: Vacuolar protein sorting-associated protein VTA1 homolog - 4209-60 (Q9NP79) |
| 724 | _4210_19 | Num | 8 | 10.1 | | Dynactin subunit 2: Dynactin subunit 2 - 4210-19 (Q13561) |
| 725 | _4212_5 | Num | 8 | 10.1 | | EP15R: Epidermal growth factor receptor substrate 15-like 1 - 4212-5 (Q9UBC2) |
| 726 | _4217_49 | Num | 8 | 10.1 | | ERAB: 3-hydroxyacyl-CoA dehydrogenase type-2 - 4217-49 (Q99714) |
| 727 | _4220_39 | Num | 8 | 10.1 | | FER: Tyrosine-protein kinase Fer - 4220-39 (P16591) |
| 728 | _4224_7 | Num | 8 | 10.1 | | HNRPQ: Heterogeneous nuclear ribonucleoprotein Q - 4224-7 (O60506) |
| 729 | _4228_37 | Num | 8 | 10.1 | | HSP70 protein 8: Heat shock cognate 71 kDa protein - 4228-37 (P11142) |
| 730 | _4230_1 | Num | 8 | 10.1 | | IF4G2: Eukaryotic translation initiation factor 4 gamma 2 - 4230-1 (P78344) |
| 731 | _4232_19 | Num | 8 | 10.1 | | IGF-I sR: Insulin-like growth factor 1 receptor - 4232-19 (P08069) |
| 732 | _4234_8 | Num | 8 | 10.1 | | IL-1 R4: Interleukin-1 receptor-like 1 - 4234-8 (Q01638) |
| 733 | _4237_70 | Num | 8 | 10.1 | | LCMT1: Leucine carboxyl methyltransferase 1 - 4237-70 (Q9UIC8) |
| 734 | _4238_4 | Num | 8 | 10.1 | | LIN7B: Protein lin-7 homolog B - 4238-4 (Q9HAP6) |
| 735 | _4240_31 | Num | 8 | 10.1 | | M2-PK: Pyruvate kinase PKM - 4240-31 (P14618) |
| 736 | _4245_80 | Num | 8 | 10.1 | | MDM2: E3 ubiquitin-protein ligase Mdm2 - 4245-80 (Q00987) |
| 737 | _4246_40 | Num | 8 | 10.1 | | NCAM-L1: Neural cell adhesion molecule L1 - 4246-40 (P32004) |
| 738 | _4249_64 | Num | 8 | 10.1 | | NDP kinase B: Nucleoside diphosphate kinase B - 4249-64 (P22392) |
| 739 | _4250_23 | Num | 8 | 10.1 | | NSF1C: NSFL1 cofactor p47 - 4250-23 (Q9UNZ2) |
| 740 | _4252_33 | Num | 8 | 10.1 | | Nucleoside diphosphate kinase A: Nucleoside diphosphate kinase A - 4252-33 (P15531) |
| 741 | _4254_6 | Num | 8 | 10.1 | | NUDC3: NudC domain-containing protein 3 - 4254-6 (Q8IVD9) |
| 742 | _4258_15 | Num | 8 | 10.1 | | PA2G4: Proliferation-associated protein 2G4 - 4258-15 (Q9UQ80) |
| 743 | _4261_55 | Num | 8 | 10.1 | | paraoxonase 1: Serum paraoxonase/arylesterase 1 - 4261-55 (P27169) |
| 744 | _4267_81 | Num | 8 | 10.1 | | PESC: Pescadillo homolog - 4267-81 (O00541) |
| 745 | _4271_75 | Num | 8 | 10.1 | | PFD5: Prefoldin subunit 5 - 4271-75 (Q99471) |
| 746 | _4272_46 | Num | 8 | 10.1 | | PHI: Glucose-6-phosphate isomerase - 4272-46 (P06744) |
| 747 | _4276_10 | Num | 8 | 10.1 | | Prostatic binding protein: Phosphatidylethanolamine-binding protein 1 - 4276-10 (P30086) |
| 748 | _4278_14 | Num | 8 | 10.1 | | Protein disulfide-isomerase: Protein disulfide-isomerase - 4278-14 (P07237) |
| 749 | _4280_47 | Num | 8 | 10.1 | | PSA2: Proteasome subunit alpha type-2 - 4280-47 (P25787) |
| 750 | _4282_3 | Num | 8 | 10.1 | | RAN: GTP-binding nuclear protein Ran - 4282-3 (P62826) |
| 751 | _4284_18 | Num | 8 | 10.1 | | RBM39: RNA-binding protein 39 - 4284-18 (Q14498) |
| 752 | _4292_5 | Num | 8 | 10.1 | | SNAA: Alpha-soluble NSF attachment protein - 4292-5 (P54920) |
| 753 | _4294_16 | Num | 8 | 10.1 | | Sphingosine kinase 1: Sphingosine kinase 1 - 4294-16 (Q9NYA1) |
| 754 | _4297_62 | Num | 8 | 10.1 | | Spondin-1: Spondin-1 - 4297-62 (Q9HCB6) |
| 755 | _4301_58 | Num | 8 | 10.1 | | Thymidine kinase: Thymidine kinase, cytosolic - 4301-58 (P04183) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 756 | _4304_18 | Num | 8 | 10.1 | | Transcription factor MLR1, isoform CRA_b: Ligand-dependent nuclear receptor corepressor-like protein - 4304-18 (Q8N3X6) |
| 757 | _4306_4 | Num | 8 | 10.1 | | Transketolase: Transketolase - 4306-4 (P29401) |
| 758 | _4309_59 | Num | 8 | 10.1 | | Triosephosphate isomerase: Triosephosphate isomerase - 4309-59 (P60174) |
| 759 | _4314_12 | Num | 8 | 10.1 | | XTP3A: dCTP pyrophosphatase 1 - 4314-12 (Q9H773) |
| 760 | _4318_12 | Num | 8 | 10.1 | | PTP-1C: Tyrosine-protein phosphatase non-receptor type 6 - 4318-12 (P29350) |
| 761 | _4322_28 | Num | 8 | 10.1 | | AMNLS: Protein amnionless - 4322-28 (Q9BXJ7) |
| 762 | _4324_33 | Num | 8 | 10.1 | | CYTT: Cystatin-SA - 4324-33 (P09228) |
| 763 | _4328_2 | Num | 8 | 10.1 | | BOC: Brother of CDO - 4328-2 (Q9BWW1) |
| 764 | _4330_4 | Num | 8 | 10.1 | | PSA: Prostate-specific antigen - 4330-4 (P07288) |
| 765 | _4332_6 | Num | 8 | 10.1 | | CLC1B: C-type lectin domain family 1 member B - 4332-6 (Q9P126) |
| 766 | _4336_2 | Num | 8 | 10.1 | | SAA: Serum amyloid A-1 protein - 4336-2 (P0DJ18) |
| 767 | _4337_49 | Num | 8 | 10.1 | | CRP: C-reactive protein - 4337-49 (P02741) |
| 768 | _4342_10 | Num | 8 | 10.1 | | sICAM-1: Intercellular adhesion molecule 1 - 4342-10 (P05362) |
| 769 | _4355_13 | Num | 8 | 10.1 | | DAPK2: Death-associated protein kinase 2 - 4355-13 (Q9UIK4) |
| 770 | _4359_87 | Num | 8 | 10.1 | | DYRK3: Dual specificity tyrosine-phosphorylation-regulated kinase 3 - 4359-87 (O43781) |
| 771 | _4368_8 | Num | 8 | 10.1 | | b-NGF: beta-nerve growth factor - 4368-8 (P01138) |
| 772 | _4383_97 | Num | 8 | 10.1 | | Activin AB: Inhibin beta A chain:Inhibin beta B chain heterodimer - 4383-97 (P08476 P09529) |
| 773 | _4389_2 | Num | 8 | 10.1 | | DHH: Desert hedgehog protein N-product - 4389-2 (O43323) |
| 774 | _4392_54 | Num | 8 | 10.1 | | FGF-12: Fibroblast growth factor 12 - 4392-54 (P61328) |
| 775 | _4393_3 | Num | 8 | 10.1 | | FGF-16: Fibroblast growth factor 16 - 4393-3 (O43320) |
| 776 | _4394_71 | Num | 8 | 10.1 | | FGF-8A: Fibroblast growth factor 8 isoform A - 4394-71 (P55075) |
| 777 | _4396_54 | Num | 8 | 10.1 | | IFN-lambda 1: Interferon lambda-1 - 4396-54 (Q8IU54) |
| 778 | _4397_26 | Num | 8 | 10.1 | | IFN-lambda 2: Interferon lambda-2 - 4397-26 (Q8IZJ0) |
| 779 | _4407_10 | Num | 8 | 10.1 | | MSP: Hepatocyte growth factor-like protein - 4407-10 (P26927) |
| 780 | _4413_3 | Num | 8 | 10.1 | | SLPI: Antileukoproteinase - 4413-3 (P03973) |
| 781 | _4414_69 | Num | 8 | 10.1 | | SP-D: Pulmonary surfactant-associated protein D - 4414-69 (P35247) |
| 782 | _4420_7 | Num | 8 | 10.1 | | ADAM12: Disintegrin and metalloproteinase domain-containing protein 12 - 4420-7 (O43184) |
| 783 | _4423_77 | Num | 8 | 10.1 | | BCL2-like 1 protein: Bcl-2-like protein 1 - 4423-77 (Q07817) |
| 784 | _4428_1 | Num | 8 | 10.1 | | CHST2: Carbohydrate sulfotransferase 2 - 4428-1 (Q9Y4C5) |
| 785 | _4429_51 | Num | 8 | 10.1 | | CHST6: Carbohydrate sulfotransferase 6 - 4429-51 (Q9GZX3) |
| 786 | _4430_44 | Num | 8 | 10.1 | | Collectin Kidney 1: Collectin-11 - 4430-44 (Q9BWP8) |
| 787 | _4435_66 | Num | 8 | 10.1 | | ENPP7: Ectonucleotide pyrophosphatase/phosphodiesterase family member 7 - 4435-66 (Q6UWV6) |
| 788 | _4436_1 | Num | 8 | 10.1 | | ENTP3: Ectonucleoside triphosphate diphosphohydrolase 3 - 4436-1 (O75355) |
| 789 | _4437_56 | Num | 8 | 10.1 | | ENTP5: Ectonucleoside triphosphate diphosphohydrolase 5 - 4437-56 (O75356) |
| 790 | _4440_15 | Num | 8 | 10.1 | | FCRL3: Fc receptor-like protein 3 - 4440-15 (Q96P31) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 791 | _4449_67 | Num | 8 | 10.1 | | GREM1: Gremlin-1 - 4449-67 (O60565) |
| 792 | _4450_26 | Num | 8 | 10.1 | | hnRNP A/B: Heterogeneous nuclear ribonucleoprotein A/B - 4450-26 (Q99729) |
| 793 | _4452_9 | Num | 8 | 10.1 | | LRRT1: Leucine-rich repeat transmembrane neuronal protein 1 - 4452-9 (Q86UE6) |
| 794 | _4453_83 | Num | 8 | 10.1 | | LRRT3: Leucine-rich repeat transmembrane neuronal protein 3 - 4453-83 (Q86VH5) |
| 795 | _4455_89 | Num | 8 | 10.1 | | MFGM: Lactadherin - 4455-89 (Q08431) |
| 796 | _4459_68 | Num | 8 | 10.1 | | PCSK7: Proprotein convertase subtilisin/kexin type 7 - 4459-68 (Q16549) |
| 797 | _4460_8 | Num | 8 | 10.1 | | PDPK1: 3-phosphoinositide-dependent protein kinase 1 - 4460-8 (O15530) |
| 798 | _4462_8 | Num | 8 | 10.1 | | RASA1: Ras GTPase-activating protein 1 - 4462-8 (P20936) |
| 799 | _4464_10 | Num | 8 | 10.1 | | Sialoadhesin: Sialoadhesin - 4464-10 (Q9BZZ2) |
| 800 | _4467_49 | Num | 8 | 10.1 | | SPARCL1: SPARC-like protein 1 - 4467-49 (Q14515) |
| 801 | _4468_21 | Num | 8 | 10.1 | | SPHK2: Sphingosine kinase 2 - 4468-21 (Q9NRA0) |
| 802 | _4469_78 | Num | 8 | 10.1 | | ST4S6: Carbohydrate sulfotransferase 15 - 4469-78 (Q7LFX5) |
| 803 | _4471_50 | Num | 8 | 10.1 | | TGM3: Protein-glutamine gamma-glutamyltransferase E - 4471-50 (Q08188) |
| 804 | _4472_5 | Num | 8 | 10.1 | | Tropomyosin 2: Tropomyosin beta chain - 4472-5 (P07951) |
| 805 | _4474_19 | Num | 8 | 10.1 | | Ubiquitin: Ubiquitin - 4474-19 (P62979) |
| 806 | _4476_22 | Num | 8 | 10.1 | | ZAP70: Tyrosine-protein kinase ZAP-70 - 4476-22 (P43403) |
| 807 | _4479_14 | Num | 8 | 10.1 | | C1-Esterase Inhibitor: Plasma protease C1 inhibitor - 4479-14 (P05155) |
| 808 | _4480_59 | Num | 8 | 10.1 | | C3b: Complement C3b - 4480-59 (P01024) |
| 809 | _4481_34 | Num | 8 | 10.1 | | C4: Complement C4 - 4481-34 (P0C0L4, P0C0L5) |
| 810 | _4482_66 | Num | 8 | 10.1 | | C5b, 6 Complex: Complement C5b-C6 complex - 4482-66 (P01031,P13671) |
| 811 | _4487_1 | Num | 8 | 10.1 | | FGF7: Fibroblast growth factor 7 - 4487-1 (P21781) |
| 812 | _4490_65 | Num | 8 | 10.1 | | IL-3 Ra: Interleukin-3 receptor subunit alpha - 4490-65 (P26951) |
| 813 | _4491_4 | Num | 8 | 10.1 | | IL-5 Ra: Interleukin-5 receptor subunit alpha - 4491-4 (Q01344) |
| 814 | _4493_92 | Num | 8 | 10.1 | | IL-11: Interleukin-11 - 4493-92 (P20809) |
| 815 | _4494_63 | Num | 8 | 10.1 | | IL-23: Interleukin-23 - 4494-63 (P29460, Q9NPF7) |
| 816 | _4495_33 | Num | 8 | 10.1 | | Kininogen, HMW: Kininogen-1 - 4495-33 (P01042) |
| 817 | _4496_60 | Num | 8 | 10.1 | | MMP-12: Macrophage metalloelastase - 4496-60 (P39900) |
| 818 | _4498_62 | Num | 8 | 10.1 | | NCAM-120: Neural cell adhesion molecule 1, 120 kDa isoform - 4498-62 (P13591) |
| 819 | _4499_21 | Num | 8 | 10.1 | | PDGF-AA: Platelet-derived growth factor subunit A - 4499-21 (P04085) |
| 820 | _4500_50 | Num | 8 | 10.1 | | SCGF-alpha: Stem cell growth factor-alpha - 4500-50 (Q9Y240) |
| 821 | _4533_76 | Num | 8 | 10.1 | | ATS15: A disintegrin and metalloproteinase with thrombospondin motifs 15 - 4533-76 (Q8TE58) |
| 822 | _4534_10 | Num | 8 | 10.1 | | BSSP4: Brain-specific serine protease 4 - 4534-10 (Q9GZN4) |
| 823 | _4535_50 | Num | 8 | 10.1 | | BST1: ADP-ribosyl cyclase/cyclic ADP-ribose hydrolase 2 - 4535-50 (Q10588) |
| 824 | _4540_11 | Num | 8 | 10.1 | | CBX5: Chromobox protein homolog 5 - 4540-11 (P45973) |
| 825 | _4541_49 | Num | 8 | 10.1 | | CDON: Cell adhesion molecule-related/down-regulated by oncogenes - 4541-49 (Q4KMG0) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 826 | _4542_24 | Num | 8 | 10.1 | | Clusterin: Clusterin - 4542-24 (P10909) |
| 827 | _4543_65 | Num | 8 | 10.1 | | CONA1: Collagen alpha-1(XXIII) chain - 4543-65 (Q86Y22) |
| 828 | _4544_4 | Num | 8 | 10.1 | | CTAP-III: Connective tissue-activating peptide III - 4544-4 (P02775) |
| 829 | _4545_53 | Num | 8 | 10.1 | | DnaJ homolog: Mitochondrial import inner membrane translocase subunit TIM14 - 4545-53 (Q96DA6) |
| 830 | _4546_27 | Num | 8 | 10.1 | | EMR2: Adhesion G protein-coupled receptor E2 - 4546-27 (Q9UHX3) |
| 831 | _4547_59 | Num | 8 | 10.1 | | FLRT1: Leucine-rich repeat transmembrane protein FLRT1 - 4547-59 (Q9NZU1) |
| 832 | _4548_4 | Num | 8 | 10.1 | | Fucosyltransferase 3: Galactoside 3(4)-L-fucosyltransferase - 4548-4 (P21217) |
| 833 | _4549_78 | Num | 8 | 10.1 | | FUT5: Alpha-(1,3)-fucosyltransferase 5 - 4549-78 (Q11128) |
| 834 | _4551_72 | Num | 8 | 10.1 | | GP114: Adhesion G-protein coupled receptor G5 - 4551-72 (Q8IZF4) |
| 835 | _4552_13 | Num | 8 | 10.1 | | H6ST1: Heparan-sulfate 6-O-sulfotransferase 1 - 4552-13 (O60243) |
| 836 | _4553_65 | Num | 8 | 10.1 | | HDGR2: Hepatoma-derived growth factor-related protein 2 - 4553-65 (Q7Z4V5) |
| 837 | _4556_10 | Num | 8 | 10.1 | | IL-34: Interleukin-34 - 4556-10 (Q6ZMJ4) |
| 838 | _4557_61 | Num | 8 | 10.1 | | KIRR3: Kin of IRRE-like protein 3 - 4557-61 (Q8IZU9) |
| 839 | _4559_64 | Num | 8 | 10.1 | | KYNU: Kynureninase - 4559-64 (Q16719) |
| 840 | _4561_65 | Num | 8 | 10.1 | | Livin B: Baculoviral IAP repeat-containing protein 7 Isoform beta - 4561-65 (Q96CA5) |
| 841 | _4562_1 | Num | 8 | 10.1 | | NXPH1: Neurexophilin-1 - 4562-1 (P58417) |
| 842 | _4563_61 | Num | 8 | 10.1 | | PLCG1: 1-phosphatidylinositol 4,5-bisphosphate phosphodiesterase gamma-1 - 4563-61 (P19174) |
| 843 | _4564_2 | Num | 8 | 10.1 | | PLXC1: Plexin-C1 - 4564-2 (O60486) |
| 844 | _4566_24 | Num | 8 | 10.1 | | RSPO2: R-spondin-2 - 4566-24 (Q6UXX9) |
| 845 | _4567_82 | Num | 8 | 10.1 | | SH21A: SH2 domain-containing protein 1A - 4567-82 (O60880) |
| 846 | _4568_17 | Num | 8 | 10.1 | | SLIK5: SLIT and NTRK-like protein 5 - 4568-17 (O94991) |
| 847 | _4569_52 | Num | 8 | 10.1 | | SORC2: VPS10 domain-containing receptor SorCS2 - 4569-52 (Q96PQ0) |
| 848 | _4588_1 | Num | 8 | 10.1 | | PH: Pancreatic hormone - 4588-1 (P01298) |
| 849 | _4593_11 | Num | 8 | 10.1 | | PACAP-27: Pituitary adenylate cyclase-activating polypeptide 27 - 4593-11 (P18509) |
| 850 | _4594_22 | Num | 8 | 10.1 | | PACAP-38: Pituitary adenylate cyclase-activating polypeptide 38 - 4594-22 (P18509) |
| 851 | _4673_13 | Num | 8 | 10.1 | | IL-6: Interleukin-6 - 4673-13 (P05231) |
| 852 | _4693_72 | Num | 8 | 10.1 | | 3HIDH: 3-hydroxyisobutyrate dehydrogenase, mitochondrial - 4693-72 (P31937) |
| 853 | _4696_2 | Num | 8 | 10.1 | | FABP: Fatty acid-binding protein, heart - 4696-2 (P05413) |
| 854 | _4697_59 | Num | 8 | 10.1 | | GM-CSF: Granulocyte-macrophage colony-stimulating factor - 4697-59 (P04141) |
| 855 | _4703_87 | Num | 8 | 10.1 | | TNF-b: Lymphotoxin-alpha - 4703-87 (P01374) |
| 856 | _4706_17 | Num | 8 | 10.1 | | 41: Protein 4.1 - 4706-17 (P11171) |
| 857 | _4708_3 | Num | 8 | 10.1 | | 17-beta-HSD 1: Estradiol 17-beta-dehydrogenase 1 - 4708-3 (P14061) |
| 858 | _4712_28 | Num | 8 | 10.1 | | Apo D: Apolipoprotein D - 4712-28 (P05090) |
| 859 | _4717_55 | Num | 8 | 10.1 | | IL-3: Interleukin-3 - 4717-55 (P08700) |
| 860 | _4718_5 | Num | 8 | 10.1 | | PPIB: Peptidyl-prolyl cis-trans isomerase B - 4718-5 (P23284) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 861 | _4719_58 | Num | 8 | 10.1 | | Protein disulfide isomerase A3: Protein disulfide-isomerase A3 - 4719-58 (P30101) |
| 862 | _4721_54 | Num | 8 | 10.1 | | TFF3: Trefoil factor 3 - 4721-54 (Q07654) |
| 863 | _4763_31 | Num | 8 | 10.1 | | Afamin: Afamin - 4763-31 (P43652) |
| 864 | _4769_10 | Num | 8 | 10.1 | | Olfactomedin-4: Olfactomedin-4 - 4769-10 (Q6UX06) |
| 865 | _4771_10 | Num | 8 | 10.1 | | ASM3A: Acid sphingomyelinase-like phosphodiesterase 3a - 4771-10 (Q92484) |
| 866 | _4774_62 | Num | 8 | 10.1 | | FAM107B: Protein FAM107B - 4774-62 (Q9H098) |
| 867 | _4775_34 | Num | 8 | 10.1 | | Gelsolin: Gelsolin - 4775-34 (P06396) |
| 868 | _4785_30 | Num | 8 | 10.1 | | CBG: Corticosteroid-binding globulin - 4785-30 (P08185) |
| 869 | _4786_58 | Num | 8 | 10.1 | | Cytidylate kinase: UMP-CMP kinase - 4786-58 (P30085) |
| 870 | _4792_51 | Num | 8 | 10.1 | | C34 gp41 HIV Fragment: gp41 C34 peptide, HIV - 4792-51 (Q70626) |
| 871 | _4801_13 | Num | 8 | 10.1 | | PERL: Lactoperoxidase - 4801-13 (P22079) |
| 872 | _4807_13 | Num | 8 | 10.1 | | CO8A1: Collagen alpha-1(VIII) chain - 4807-13 (P27658) |
| 873 | _4811_33 | Num | 8 | 10.1 | | ITI heavy chain H4: Inter-alpha-trypsin inhibitor heavy chain H4 - 4811-33 (Q14624) |
| 874 | _4815_25 | Num | 8 | 10.1 | | TXD12: Thioredoxin domain-containing protein 12 - 4815-25 (O95881) |
| 875 | _4829_43 | Num | 8 | 10.1 | | STRATIFIN: 14-3-3 protein sigma - 4829-43 (P31947) |
| 876 | _4831_4 | Num | 8 | 10.1 | | sL-Selectin: L-Selectin - 4831-4 (P14151) |
| 877 | _4832_75 | Num | 8 | 10.1 | | TRAIL R1: Tumor necrosis factor receptor superfamily member 10A - 4832-75 (O00220) |
| 878 | _4834_61 | Num | 8 | 10.1 | | Epithelial cell kinase: Ephrin type-A receptor 2 - 4834-61 (P29317) |
| 879 | _4840_73 | Num | 8 | 10.1 | | G-CSF: Granulocyte colony-stimulating factor - 4840-73 (P09919) |
| 880 | _4842_62 | Num | 8 | 10.1 | | Glypican 3: Glypican-3 - 4842-62 (P51654) |
| 881 | _4851_25 | Num | 8 | 10.1 | | IL-1a: Interleukin-1 alpha - 4851-25 (P01583) |
| 882 | _4859_6 | Num | 8 | 10.1 | | BMPRI1A: Bone morphogenetic protein receptor type-1A - 4859-6 (P36894) |
| 883 | _4862_63 | Num | 8 | 10.1 | | BMP RII: Bone morphogenetic protein receptor type-2 - 4862-63 (Q13873) |
| 884 | _4866_59 | Num | 8 | 10.1 | | TrkB: BDNF/NT-3 growth factors receptor - 4866-59 (Q16620) |
| 885 | _4867_15 | Num | 8 | 10.1 | | VEGF121: Vascular endothelial growth factor A, isoform 121 - 4867-15 (P15692) |
| 886 | _4874_3 | Num | 8 | 10.1 | | Angiogenin: Angiogenin - 4874-3 (P03950) |
| 887 | _4875_73 | Num | 8 | 10.1 | | C3d: Complement C3d fragment - 4875-73 (P01024) |
| 888 | _4876_32 | Num | 8 | 10.1 | | Coagulation Factor IX: Coagulation factor IX - 4876-32 (P00740) |
| 889 | _4878_3 | Num | 8 | 10.1 | | Coagulation Factor X: Coagulation Factor X - 4878-3 (P00742) |
| 890 | _4880_21 | Num | 8 | 10.1 | | GDF2: Growth/differentiation factor 2 - 4880-21 (Q9UK05) |
| 891 | _4883_56 | Num | 8 | 10.1 | | Insulin: Insulin - 4883-56 (P01308) |
| 892 | _4886_3 | Num | 8 | 10.1 | | MCP-3: C-C motif chemokine 7 - 4886-3 (P80098) |
| 893 | _4889_82 | Num | 8 | 10.1 | | WNT7A: Protein Wnt-7a - 4889-82 (O00755) |
| 894 | _4890_10 | Num | 8 | 10.1 | | ACTH: Corticotropin - 4890-10 (P01189) |
| 895 | _4891_50 | Num | 8 | 10.1 | | Glucagon: Glucagon - 4891-50 (P01275) |
| 896 | _4900_8 | Num | 8 | 10.1 | | C3a: C3a anaphylatoxin - 4900-8 (P01024) |
| 897 | _4903_72 | Num | 8 | 10.1 | | Calcineurin: Calcineurin - 4903-72 (Q08209 P63098) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 898 | _4904_7 | Num | 8 | 10.1 | | Caspase-2: Caspase-2 - 4904-7 (P42575) |
| 899 | _4905_63 | Num | 8 | 10.1 | | Coactosin-like protein: Coactosin-like protein - 4905-63 (Q14019) |
| 900 | _4906_35 | Num | 8 | 10.1 | | Coagulation Factor V: Coagulation Factor V - 4906-35 (P12259) |
| 901 | _4907_56 | Num | 8 | 10.1 | | D-dimer: D-dimer - 4907-56 (P02671 P02675 P02679) |
| 902 | _4908_6 | Num | 8 | 10.1 | | Endoglin: Endoglin - 4908-6 (P17813) |
| 903 | _4909_68 | Num | 8 | 10.1 | | Galectin-8: Galectin-8 - 4909-68 (O00214) |
| 904 | _4910_21 | Num | 8 | 10.1 | | GIB: Phospholipase A2 - 4910-21 (P04054) |
| 905 | _4911_49 | Num | 8 | 10.1 | | Glutathione S-transferase Pi: Glutathione S-transferase P - 4911-49 (P09211) |
| 906 | _4912_17 | Num | 8 | 10.1 | | GOT1: Aspartate aminotransferase, cytoplasmic - 4912-17 (P17174) |
| 907 | _4913_78 | Num | 8 | 10.1 | | HCC-4: C-C motif chemokine 16 - 4913-78 (O15467) |
| 908 | _4914_10 | Num | 8 | 10.1 | | HCG: Human Chorionic Gonadotropin - 4914-10 (P01215,P01233) |
| 909 | _4915_64 | Num | 8 | 10.1 | | Hemoglobin: Hemoglobin - 4915-64 (P69905, P68871) |
| 910 | _4916_2 | Num | 8 | 10.1 | | IgD: Immunoglobulin D - 4916-2 (P01880) |
| 911 | _4917_62 | Num | 8 | 10.1 | | Integrin aVb5: Integrin alpha-V: beta-5 complex - 4917-62 (P06756, P18084) |
| 912 | _4919_56 | Num | 8 | 10.1 | | LIF sR: Leukemia inhibitory factor receptor - 4919-56 (P42702) |
| 913 | _4920_10 | Num | 8 | 10.1 | | Lysozyme: Lysozyme C - 4920-10 (P61626) |
| 914 | _4922_13 | Num | 8 | 10.1 | | MIP-3b: C-C motif chemokine 19 - 4922-13 (Q99731) |
| 915 | _4923_79 | Num | 8 | 10.1 | | MIS: Muellierian-inhibiting factor - 4923-79 (P03971) |
| 916 | _4924_32 | Num | 8 | 10.1 | | MMP-1: Interstitial collagenase - 4924-32 (P03956) |
| 917 | _4925_54 | Num | 8 | 10.1 | | MMP-13: Collagenase 3 - 4925-54 (P45452) |
| 918 | _4929_55 | Num | 8 | 10.1 | | SHBG: Sex hormone-binding globulin - 4929-55 (P04278) |
| 919 | _4930_21 | Num | 8 | 10.1 | | Stanniocalcin-1: Stanniocalcin-1 - 4930-21 (P52823) |
| 920 | _4931_59 | Num | 8 | 10.1 | | TF: Tissue Factor - 4931-59 (P13726) |
| 921 | _4956_2 | Num | 8 | 10.1 | | EPI: Epiregulin - 4956-2 (O14944) |
| 922 | _4957_1 | Num | 8 | 10.1 | | 40S ribosomal protein SA: 40S ribosomal protein SA - 4957-1 (P08865) |
| 923 | _4959_2 | Num | 8 | 10.1 | | AGR2: Anterior gradient protein 2 homolog - 4959-2 (O95994) |
| 924 | _4960_72 | Num | 8 | 10.1 | | Annexin I: Annexin A1 - 4960-72 (P04083) |
| 925 | _4961_17 | Num | 8 | 10.1 | | Annexin II: Annexin A2 - 4961-17 (P07355) |
| 926 | _4962_52 | Num | 8 | 10.1 | | ARMEL: Cerebral dopamine neurotrophic factor - 4962-52 (Q49AH0) |
| 927 | _4963_19 | Num | 8 | 10.1 | | ARP19: cAMP-regulated phosphoprotein 19 - 4963-19 (P56211) |
| 928 | _4964_67 | Num | 8 | 10.1 | | ARTS1: Endoplasmic reticulum aminopeptidase 1 - 4964-67 (Q9NZ08) |
| 929 | _4965_27 | Num | 8 | 10.1 | | ATP synthase beta chain: ATP synthase subunit beta, mitochondrial - 4965-27 (P06576) |
| 930 | _4967_1 | Num | 8 | 10.1 | | C1QBP: Complement component 1 Q subcomponent-binding protein, mitochondrial - 4967-1 (Q07021) |
| 931 | _4968_50 | Num | 8 | 10.1 | | CAPG: Macrophage-capping protein - 4968-50 (P40121) |
| 932 | _4969_2 | Num | 8 | 10.1 | | Carbonic anhydrase I: Carbonic anhydrase 1 - 4969-2 (P00915) |
| 933 | _4970_55 | Num | 8 | 10.1 | | Carbonic anhydrase II: Carbonic anhydrase 2 - 4970-55 (P00918) |
| 934 | _4971_1 | Num | 8 | 10.1 | | CATZ: Cathepsin Z - 4971-1 (Q9UBR2) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 935 | _4973_18 | Num | 8 | 10.1 | | cIAP-2: Baculoviral IAP repeat-containing protein 3 - 4973-18 (Q13489) |
| 936 | _4976_57 | Num | 8 | 10.1 | | CRK: Adapter molecule crk - 4976-57 (P46108) |
| 937 | _4978_54 | Num | 8 | 10.1 | | DBNL: Drebrin-like protein - 4978-54 (Q9UJU6) |
| 938 | _4979_34 | Num | 8 | 10.1 | | DERM: Dermopontin - 4979-34 (Q07507) |
| 939 | _4981_6 | Num | 8 | 10.1 | | DSC3: Desmocollin-3 - 4981-6 (Q14574) |
| 940 | _4982_54 | Num | 8 | 10.1 | | Elafin: Elafin - 4982-54 (P19957) |
| 941 | _4983_6 | Num | 8 | 10.1 | | ERP29: Endoplasmic reticulum resident protein 29 - 4983-6 (P30040) |
| 942 | _4984_83 | Num | 8 | 10.1 | | Esterase D: S-formylglutathione hydrolase - 4984-83 (P10768) |
| 943 | _4985_11 | Num | 8 | 10.1 | | FABPE: Fatty acid-binding protein, epidermal - 4985-11 (Q01469) |
| 944 | _4986_59 | Num | 8 | 10.1 | | FAK1: Focal adhesion kinase 1 - 4986-59 (Q05397) |
| 945 | _4987_17 | Num | 8 | 10.1 | | FCAR: Immunoglobulin alpha Fc receptor - 4987-17 (P24071) |
| 946 | _4988_49 | Num | 8 | 10.1 | | FGFR4: Fibroblast growth factor receptor 4 - 4988-49 (P22455) |
| 947 | _4989_7 | Num | 8 | 10.1 | | Fibrinogen g-chain dimer: Fibrinogen gamma chain - 4989-7 (P02679) |
| 948 | _4990_87 | Num | 8 | 10.1 | | GP1BA: Platelet glycoprotein Ib alpha chain - 4990-87 (P07359) |
| 949 | _4991_12 | Num | 8 | 10.1 | | GPC5: Glypican-5 - 4991-12 (P78333) |
| 950 | _4992_49 | Num | 8 | 10.1 | | GRN: Granulins - 4992-49 (P28799) |
| 951 | _4993_16 | Num | 8 | 10.1 | | GSTA3: Glutathione S-transferase A3 - 4993-16 (Q16772) |
| 952 | _4994_178 | Num | 8 | 10.1 | | hnRNP K: Heterogeneous nuclear ribonucleoprotein K - 4994-178 (P61978) |
| 953 | _4995_16 | Num | 8 | 10.1 | | HPG-: 15-hydroxyprostaglandin dehydrogenase [NAD(+)] - 4995-16 (P15428) |
| 954 | _4996_66 | Num | 8 | 10.1 | | HRG: Histidine-rich glycoprotein - 4996-66 (P04196) |
| 955 | _4997_19 | Num | 8 | 10.1 | | IF4A3: Eukaryotic initiation factor 4A-III - 4997-19 (P38919) |
| 956 | _4998_50 | Num | 8 | 10.1 | | JAK2: Tyrosine-protein kinase JAK2 - 4998-50 (O60674) |
| 957 | _5000_52 | Num | 8 | 10.1 | | LG3BP: Galectin-3-binding protein - 5000-52 (Q08380) |
| 958 | _5001_6 | Num | 8 | 10.1 | | Mammaglobin 2: Mammaglobin-B - 5001-6 (O75556) |
| 959 | _5002_76 | Num | 8 | 10.1 | | MMP-14: Matrix metalloproteinase-14 - 5002-76 (P50281) |
| 960 | _5004_69 | Num | 8 | 10.1 | | MK11: Mitogen-activated protein kinase 11 - 5004-69 (Q15759) |
| 961 | _5005_4 | Num | 8 | 10.1 | | MK12: Mitogen-activated protein kinase 12 - 5005-4 (P53778) |
| 962 | _5006_71 | Num | 8 | 10.1 | | MK13: Mitogen-activated protein kinase 13 - 5006-71 (O15264) |
| 963 | _5007_1 | Num | 8 | 10.1 | | MAPK14: Mitogen-activated protein kinase 14 - 5007-1 (Q16539) |
| 964 | _5008_51 | Num | 8 | 10.1 | | Mn SOD: Superoxide dismutase [Mn], mitochondrial - 5008-51 (P04179) |
| 965 | _5009_11 | Num | 8 | 10.1 | | Moesin: Moesin - 5009-11 (P26038) |
| 966 | _5011_11 | Num | 8 | 10.1 | | PBEF: Nicotinamide phosphoribosyltransferase - 5011-11 (P43490) |
| 967 | _5012_67 | Num | 8 | 10.1 | | Myokinase, human: Adenylate kinase isoenzyme 1 - 5012-67 (P00568) |
| 968 | _5013_2 | Num | 8 | 10.1 | | NCC27: Chloride intracellular channel protein 1 - 5013-2 (O00299) |
| 969 | _5014_49 | Num | 8 | 10.1 | | NCK1: Cytoplasmic protein NCK1 - 5014-49 (P16333) |
| 970 | _5015_15 | Num | 8 | 10.1 | | PAFAH: Platelet-activating factor acetylhydrolase - 5015-15 (Q13093) |
| 971 | _5016_61 | Num | 8 | 10.1 | | PARK7: Protein deglycase DJ-1 - 5016-61 (Q99497) |
| 972 | _5017_19 | Num | 8 | 10.1 | | Peroxiredoxin-5: Peroxiredoxin-5, mitochondrial - 5017-19 (P30044) |
| 973 | _5018_68 | Num | 8 | 10.1 | | Peroxiredoxin-6: Peroxiredoxin-6 - 5018-68 (P30041) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------|------|-----|--------|----------|---|
| 974 | _5019_16 | Num | 8 | 10.1 | | PGP9.5: Ubiquitin carboxyl-terminal hydrolase isozyme L1 - 5019-16 (P09936) |
| 975 | _5020_50 | Num | 8 | 10.1 | | phosphoglycerate kinase 1: Phosphoglycerate kinase 1 - 5020-50 (P00558) |
| 976 | _5021_13 | Num | 8 | 10.1 | | PPase: Inorganic pyrophosphatase - 5021-13 (Q15181) |
| 977 | _5022_61 | Num | 8 | 10.1 | | PSME1: Proteasome activator complex subunit 1 - 5022-61 (Q06323) |
| 978 | _5023_23 | Num | 8 | 10.1 | | PUR8: Adenylosuccinate lyase - 5023-23 (P30566) |
| 979 | _5024_67 | Num | 8 | 10.1 | | Rb: Retinoblastoma-associated protein - 5024-67 (P06400) |
| 980 | _5026_66 | Num | 8 | 10.1 | | RS3: 40S ribosomal protein S3 - 5026-66 (P23396) |
| 981 | _5028_59 | Num | 8 | 10.1 | | sCD163: Scavenger receptor cysteine-rich type 1 protein M130 - 5028-59 (Q86VB7) |
| 982 | _5029_3 | Num | 8 | 10.1 | | SEPR: Prolyl endopeptidase FAP - 5029-3 (Q12884) |
| 983 | _5030_52 | Num | 8 | 10.1 | | SIRT2: NAD-dependent protein deacetylase sirtuin-2 - 5030-52 (Q8IXJ6) |
| 984 | _5031_10 | Num | 8 | 10.1 | | SPTA2: Spectrin alpha chain, non-erythrocytic 1 - 5031-10 (Q13813) |
| 985 | _5032_64 | Num | 8 | 10.1 | | SSRP1: FACT complex subunit SSRP1 - 5032-64 (Q08945) |
| 986 | _5033_27 | Num | 8 | 10.1 | | Tropomyosin 1 alpha chain: Tropomyosin alpha-1 chain - 5033-27 (P09493) |
| 987 | _5034_79 | Num | 8 | 10.1 | | Trypsin 2: Trypsin-2 - 5034-79 (P07478) |
| 988 | _5035_7 | Num | 8 | 10.1 | | TS: Thymidylate synthase - 5035-7 (P04818) |
| 989 | _5036_50 | Num | 8 | 10.1 | | TSG-6: Tumor necrosis factor-inducible gene 6 protein - 5036-50 (P98066) |
| 990 | _5059_8 | Num | 8 | 10.1 | | AMHR2: AMHR2 - 5059-8 |
| 991 | _5060_62 | Num | 8 | 10.1 | | B7-H1: Programmed cell death 1 ligand 1 - 5060-62 (Q9NZQ7) |
| 992 | _5061_27 | Num | 8 | 10.1 | | B7-H2: ICOS ligand - 5061-27 (O75144) |
| 993 | _5062_60 | Num | 8 | 10.1 | | CD226: CD226 antigen - 5062-60 (Q15762) |
| 994 | _5066_134 | Num | 8 | 10.1 | | CLM6: CMRF35-like molecule 6 - 5066-134 (Q08708) |
| 995 | _5068_54 | Num | 8 | 10.1 | | CRTAM: Cytotoxic and regulatory T-cell molecule - 5068-54 (O95727) |
| 996 | _5069_9 | Num | 8 | 10.1 | | DAF: Complement decay-accelerating factor - 5069-9 (P08174) |
| 997 | _5070_76 | Num | 8 | 10.1 | | DcR3: Tumor necrosis factor receptor superfamily member 6B - 5070-76 (O95407) |
| 998 | _5071_3 | Num | 8 | 10.1 | | Desmoglein-2: Desmoglein-2 - 5071-3 (Q14126) |
| 999 | _5073_30 | Num | 8 | 10.1 | | DR3: Tumor necrosis factor receptor superfamily member 25 - 5073-30 (Q93038) |
| 1000 | _5076_53 | Num | 8 | 10.1 | | EPHAA: Ephrin type-A receptor 10 - 5076-53 (Q5JZY3) |
| 1001 | _5077_28 | Num | 8 | 10.1 | | EPHB2: Ephrin type-B receptor 2 - 5077-28 (P29323) |
| 1002 | _5078_82 | Num | 8 | 10.1 | | EphB6: Ephrin type-B receptor 6 - 5078-82 (O15197) |
| 1003 | _5079_11 | Num | 8 | 10.1 | | GITR: Tumor necrosis factor receptor superfamily member 18 - 5079-11 (Q9Y5U5) |
| 1004 | _5080_131 | Num | 8 | 10.1 | | GPNMB: Transmembrane glycoprotein NMB - 5080-131 (Q14956) |
| 1005 | _5082_51 | Num | 8 | 10.1 | | IL-1 sR9: X-linked interleukin-1 receptor accessory protein-like 2 - 5082-51 (Q9NP60) |
| 1006 | _5084_154 | Num | 8 | 10.1 | | IL-17B R: Interleukin-17 receptor B - 5084-154 (Q9NRM6) |
| 1007 | _5085_18 | Num | 8 | 10.1 | | IL-20 Ra: Interleukin-20 receptor subunit alpha - 5085-18 (Q9UHF4) |
| 1008 | _5087_5 | Num | 8 | 10.1 | | IL-22BP: Interleukin-22 receptor subunit alpha-2 - 5087-5 (Q969J5) |
| 1009 | _5088_175 | Num | 8 | 10.1 | | IL-23 R: Interleukin-23 receptor - 5088-175 (Q5VWK5) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------|------|-----|--------|----------|---|
| 1010 | _5089_11 | Num | 8 | 10.1 | | IL-7 Ra: Interleukin-7 receptor subunit alpha - 5089-11 (P16871) |
| 1011 | _5090_49 | Num | 8 | 10.1 | | ILT-2: Leukocyte immunoglobulin-like receptor subfamily B member 1 - 5090-49 (Q8NHL6) |
| 1012 | _5091_28 | Num | 8 | 10.1 | | ILT-4: Leukocyte immunoglobulin-like receptor subfamily B member 2 - 5091-28 (Q8N423) |
| 1013 | _5092_51 | Num | 8 | 10.1 | | JAG1: Protein jagged-1 - 5092-51 (P78504) |
| 1014 | _5093_47 | Num | 8 | 10.1 | | JAG2: Protein jagged-2 - 5093-47 (Q9Y219) |
| 1015 | _5094_62 | Num | 8 | 10.1 | | JAML1: Junctional adhesion molecule-like - 5094-62 (Q86YT9) |
| 1016 | _5095_21 | Num | 8 | 10.1 | | KI2L4: Killer cell immunoglobulin-like receptor 2DL4 - 5095-21 (Q99706) |
| 1017 | _5096_51 | Num | 8 | 10.1 | | KI3L2: Killer cell immunoglobulin-like receptor 3DL2 - 5096-51 (P43630) |
| 1018 | _5097_14 | Num | 8 | 10.1 | | KI3S1: Killer cell immunoglobulin-like receptor 3DS1 - 5097-14 (Q14943) |
| 1019 | _5098_79 | Num | 8 | 10.1 | | KLRF1: Killer cell lectin-like receptor subfamily F member 1 - 5098-79 (Q9NZS2) |
| 1020 | _5099_14 | Num | 8 | 10.1 | | LAG-3: Lymphocyte activation gene 3 protein - 5099-14 (P18627) |
| 1021 | _5100_53 | Num | 8 | 10.1 | | LIMP II: Lysosome membrane protein 2 - 5100-53 (Q14108) |
| 1022 | _5102_55 | Num | 8 | 10.1 | | MICB: MHC class I polypeptide-related sequence B - 5102-55 (Q29980) |
| 1023 | _5103_30 | Num | 8 | 10.1 | | MO2R1: Cell surface glycoprotein CD200 receptor 1 - 5103-30 (Q8TD46) |
| 1024 | _5104_57 | Num | 8 | 10.1 | | NKp46: Natural cytotoxicity triggering receptor 1 - 5104-57 (O76036) |
| 1025 | _5105_2 | Num | 8 | 10.1 | | Nogo Receptor: Reticulon-4 receptor - 5105-2 (Q9BZR6) |
| 1026 | _5106_52 | Num | 8 | 10.1 | | NOTC2: Neurogenic locus notch homolog protein 2 - 5106-52 (Q04721) |
| 1027 | _5107_7 | Num | 8 | 10.1 | | Notch 1: Neurogenic locus notch homolog protein 1 - 5107-7 (P46531) |
| 1028 | _5108_72 | Num | 8 | 10.1 | | Notch-3: Neurogenic locus notch homolog protein 3 - 5108-72 (Q9UM47) |
| 1029 | _5109_24 | Num | 8 | 10.1 | | Nr-CAM: Neuronal cell adhesion molecule - 5109-24 (Q92823) |
| 1030 | _5110_84 | Num | 8 | 10.1 | | NRX1B: Neurexin-1-beta - 5110-84 (P58400) |
| 1031 | _5111_15 | Num | 8 | 10.1 | | NRX3B: Neurexin-3-beta - 5111-15 (Q9HDB5) |
| 1032 | _5112_73 | Num | 8 | 10.1 | | OX2G: OX-2 membrane glycoprotein - 5112-73 (P41217) |
| 1033 | _5114_65 | Num | 8 | 10.1 | | Prolactin Receptor: Prolactin receptor - 5114-65 (P16471) |
| 1034 | _5115_31 | Num | 8 | 10.1 | | RELT: Tumor necrosis factor receptor superfamily member 19L - 5115-31 (Q969Z4) |
| 1035 | _5116_62 | Num | 8 | 10.1 | | ROBO2: Roundabout homolog 2 - 5116-62 (Q9HCK4) |
| 1036 | _5117_14 | Num | 8 | 10.1 | | ROBO3: Roundabout homolog 3 - 5117-14 (Q96MS0) |
| 1037 | _5118_74 | Num | 8 | 10.1 | | RTN4: Reticulon-4 - 5118-74 (Q9NQC3) |
| 1038 | _5122_92 | Num | 8 | 10.1 | | Semaphorin-6A: Semaphorin-6A - 5122-92 (Q9H2E6) |
| 1039 | _5124_69 | Num | 8 | 10.1 | | sICAM-5: Intercellular adhesion molecule 5 - 5124-69 (Q9UMF0) |
| 1040 | _5125_6 | Num | 8 | 10.1 | | SIG14: Sialic acid-binding Ig-like lectin 14 - 5125-6 (Q08ET2) |
| 1041 | _5128_53 | Num | 8 | 10.1 | | SLAF6: SLAM family member 6 - 5128-53 (Q96DU3) |
| 1042 | _5129_12 | Num | 8 | 10.1 | | SREC-I: Scavenger receptor class F member 1 - 5129-12 (Q14162) |
| 1043 | _5130_67 | Num | 8 | 10.1 | | SREC-II: Scavenger receptor class F member 2 - 5130-67 (Q96GP6) |
| 1044 | _5131_15 | Num | 8 | 10.1 | | TAJ: Tumor necrosis factor receptor superfamily member 19 - 5131-15 (Q9NS68) |
| 1045 | _5132_71 | Num | 8 | 10.1 | | TCCR: Interleukin-27 receptor subunit alpha - 5132-71 (Q6UWB1) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------|------|-----|--------|----------|---|
| 1046 | _5133_17 | Num | 8 | 10.1 | | TGF-b R II: TGF-beta receptor type-2 - 5133-17 (P37173) |
| 1047 | _5134_52 | Num | 8 | 10.1 | | TIMD3: Hepatitis A virus cellular receptor 2 - 5134-52 (Q8TDQ0) |
| 1048 | _5138_50 | Num | 8 | 10.1 | | TWEAKR: Tumor necrosis factor receptor superfamily member 12A - 5138-50 (Q9NP84) |
| 1049 | _5139_32 | Num | 8 | 10.1 | | UNC5H3: Netrin receptor UNC5C - 5139-32 (O95185) |
| 1050 | _5140_56 | Num | 8 | 10.1 | | UNC5H4: Netrin receptor UNC5D - 5140-56 (Q6UXZ4) |
| 1051 | _5178_5 | Num | 8 | 10.1 | | PDE7A: High affinity cAMP-specific 3,5-cyclic phosphodiesterase 7A - 5178-5 (Q13946) |
| 1052 | _5183_53 | Num | 8 | 10.1 | | AMPK a1b1g1: AMP Kinase (alpha1beta1gamma1) - 5183-53 (Q13131 Q9Y478 P54619) |
| 1053 | _5193_51 | Num | 8 | 10.1 | | K-ras: GTPase KRas - 5193-51 (P01116) |
| 1054 | _5196_7 | Num | 8 | 10.1 | | NMT1: Glycylpeptide N-tetradecanoyltransferase 1 - 5196-7 (P30419) |
| 1055 | _5201_50 | Num | 8 | 10.1 | | PDE9A: High affinity cGMP-specific 3,5-cyclic phosphodiesterase 9A - 5201-50 (O76083) |
| 1056 | _5202_4 | Num | 8 | 10.1 | | PPID: Peptidyl-prolyl cis-trans isomerase D - 5202-4 (Q08752) |
| 1057 | _5204_13 | Num | 8 | 10.1 | | PSME3: Proteasome activator complex subunit 3 - 5204-13 (P61289) |
| 1058 | _5223_59 | Num | 8 | 10.1 | | GCKR: Glucokinase regulatory protein - 5223-59 (Q14397) |
| 1059 | _5225_50 | Num | 8 | 10.1 | | CK2-A1:B: Casein kinase II 2-alpha:2-beta heterotetramer - 5225-50 (P68400 P67870) |
| 1060 | _5226_36 | Num | 8 | 10.1 | | CK2-A2:B: Casein kinase II 2-alpha:2-beta heterotetramer - 5226-36 (P19784 P67870) |
| 1061 | _5227_60 | Num | 8 | 10.1 | | PDK1: [Pyruvate dehydrogenase (acetyl-transferring)] kinase isozyme 1, mitochondrial - 5227-60 (Q15118) |
| 1062 | _5228_25 | Num | 8 | 10.1 | | KIF23: Kinesin-like protein KIF23 - 5228-25 (Q02241) |
| 1063 | _5229_90 | Num | 8 | 10.1 | | IMDH1: Inosine-5-monophosphate dehydrogenase 1 - 5229-90 (P20839) |
| 1064 | _5230_99 | Num | 8 | 10.1 | | HMGR: 3-hydroxy-3-methylglutaryl-coenzyme A reductase - 5230-99 (P04035) |
| 1065 | _5231_79 | Num | 8 | 10.1 | | PCSK9: Proprotein convertase subtilisin/kexin type 9 - 5231-79 (Q8NBP7) |
| 1066 | _5236_2 | Num | 8 | 10.1 | | NR1D1: Nuclear receptor subfamily 1 group D member 1 - 5236-2 (P20393) |
| 1067 | _5238_26 | Num | 8 | 10.1 | | PPIE: Peptidyl-prolyl cis-trans isomerase E - 5238-26 (Q9UNP9) |
| 1068 | _5242_37 | Num | 8 | 10.1 | | MP2K4: Dual specificity mitogen-activated protein kinase kinase 4 - 5242-37 (P45985) |
| 1069 | _5244_12 | Num | 8 | 10.1 | | JNK2: Mitogen-activated protein kinase 9 - 5244-12 (P45984) |
| 1070 | _5245_40 | Num | 8 | 10.1 | | AMPK a2b2g1: AMP Kinase (alpha2beta2gamma1) - 5245-40 (P54646 O43741 P54619) |
| 1071 | _5246_64 | Num | 8 | 10.1 | | cGMP-stimulated PDE: cGMP-dependent 3,5-cyclic phosphodiesterase - 5246-64 (O00408) |
| 1072 | _5248_68 | Num | 8 | 10.1 | | Cyclophilin F: Peptidyl-prolyl cis-trans isomerase F, mitochondrial - 5248-68 (P30405) |
| 1073 | _5249_31 | Num | 8 | 10.1 | | DRAK2: Serine/threonine-protein kinase 17B - 5249-31 (O94768) |
| 1074 | _5250_53 | Num | 8 | 10.1 | | IMDH2: Inosine-5-monophosphate dehydrogenase 2 - 5250-53 (P12268) |
| 1075 | _5252_33 | Num | 8 | 10.1 | | PDE11: Dual 3,5-cyclic-AMP and -GMP phosphodiesterase 11A - 5252-33 (Q9HCR9) |
| 1076 | _5254_69 | Num | 8 | 10.1 | | PDE3A: cGMP-inhibited 3,5-cyclic phosphodiesterase A - 5254-69 (Q14432) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------|------|-----|--------|----------|--|
| 1077 | _5255_22 | Num | 8 | 10.1 | | PDE4D: cAMP-specific 3,5-cyclic phosphodiesterase 4D - 5255-22 (Q08499) |
| 1078 | _5256_86 | Num | 8 | 10.1 | | PDE5A: cGMP-specific 3,5-cyclic phosphodiesterase - 5256-86 (O76074) |
| 1079 | _5259_2 | Num | 8 | 10.1 | | TAK1-TAB1: Mitogen-activated protein kinase kinase kinase 7:TGF-beta-activated kinase 1 and MAP3K7-binding protein 1 fusion - 5259-2 (O43318 Q15750) |
| 1080 | _5260_80 | Num | 8 | 10.1 | | TYK2: Non-receptor tyrosine-protein kinase TYK2 - 5260-80 (P29597) |
| 1081 | _5261_13 | Num | 8 | 10.1 | | ABL2: Abelson tyrosine-protein kinase 2 - 5261-13 (P42684) |
| 1082 | _5262_57 | Num | 8 | 10.1 | | BCAR3: Breast cancer anti-estrogen resistance protein 3 - 5262-57 (O75815) |
| 1083 | _5264_65 | Num | 8 | 10.1 | | Calreticulin: Calreticulin - 5264-65 (P27797) |
| 1084 | _5265_12 | Num | 8 | 10.1 | | GRB2-related adapter protein 2: GRB2-related adapter protein 2 - 5265-12 (O75791) |
| 1085 | _5268_49 | Num | 8 | 10.1 | | MMP-16: Matrix metalloproteinase-16 - 5268-49 (P51512) |
| 1086 | _5272_55 | Num | 8 | 10.1 | | SHC1: SHC-transforming protein 1 - 5272-55 (P29353) |
| 1087 | _5280_68 | Num | 8 | 10.1 | | GHC2: Mitochondrial glutamate carrier 2 - 5280-68 (Q9H1K4) |
| 1088 | _5301_7 | Num | 8 | 10.1 | | Eotaxin: Eotaxin - 5301-7 (P51671) |
| 1089 | _5307_12 | Num | 8 | 10.1 | | Coagulation Factor IXab: Coagulation factor IXab - 5307-12 (P00740) |
| 1090 | _5308_89 | Num | 8 | 10.1 | | Elastase: Neutrophil elastase - 5308-89 (P08246) |
| 1091 | _5312_49 | Num | 8 | 10.1 | | Apo E2: Apolipoprotein E (isoform E2) - 5312-49 (P02649) |
| 1092 | _5316_54 | Num | 8 | 10.1 | | Prothrombin: Prothrombin - 5316-54 (P00734) |
| 1093 | _5317_3 | Num | 8 | 10.1 | | CD70: CD70 antigen - 5317-3 (P32970) |
| 1094 | _5335_73 | Num | 8 | 10.1 | | Annexin VI: Annexin A6 - 5335-73 (P08133) |
| 1095 | _5337_64 | Num | 8 | 10.1 | | B7-2: T-lymphocyte activation antigen CD86 - 5337-64 (P42081) |
| 1096 | _5339_49 | Num | 8 | 10.1 | | Calgranulin B: Protein S100-A9 - 5339-49 (P06702) |
| 1097 | _5340_24 | Num | 8 | 10.1 | | Caspase-10: Caspase-10 - 5340-24 (Q92851) |
| 1098 | _5343_74 | Num | 8 | 10.1 | | CBPE: Carboxypeptidase E - 5343-74 (P16870) |
| 1099 | _5345_51 | Num | 8 | 10.1 | | CKAP2: Cytoskeleton-associated protein 2 - 5345-51 (Q8WWK9) |
| 1100 | _5346_24 | Num | 8 | 10.1 | | CPNE1: Copine-1 - 5346-24 (Q99829) |
| 1101 | _5347_59 | Num | 8 | 10.1 | | Cyclin B1: G2/mitotic-specific cyclin-B1 - 5347-59 (P14635) |
| 1102 | _5349_69 | Num | 8 | 10.1 | | DLL1: Delta-like protein 1 - 5349-69 (O00548) |
| 1103 | _5351_52 | Num | 8 | 10.1 | | hnRNP A2/B1: Heterogeneous nuclear ribonucleoproteins A2/B1 - 5351-52 (P22626) |
| 1104 | _5352_11 | Num | 8 | 10.1 | | HVEM: Tumor necrosis factor receptor superfamily member 14 - 5352-11 (Q92956) |
| 1105 | _5354_11 | Num | 8 | 10.1 | | Keratin 18: Keratin, type I cytoskeletal 18 - 5354-11 (P05783) |
| 1106 | _5355_69 | Num | 8 | 10.1 | | LIGHT: Tumor necrosis factor ligand superfamily member 14 - 5355-69 (O43557) |
| 1107 | _5356_2 | Num | 8 | 10.1 | | MIF: Macrophage migration inhibitory factor - 5356-2 (P14174) |
| 1108 | _5357_60 | Num | 8 | 10.1 | | NLGX: Neuroligin-4, X-linked - 5357-60 (Q8N0W4) |
| 1109 | _5358_3 | Num | 8 | 10.1 | | OMD: Osteomodulin - 5358-3 (Q99983) |
| 1110 | _5359_65 | Num | 8 | 10.1 | | PIM1: Serine/threonine-protein kinase pim-1 - 5359-65 (P11309) |
| 1111 | _5363_51 | Num | 8 | 10.1 | | Semaphorin 3E: Semaphorin-3E - 5363-51 (O15041) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|---|
| 1112 | _5364_7 | Num | 8 | 10.1 | | SET: Protein SET - 5364-7 (Q01105) |
| 1113 | _5383_14 | Num | 8 | 10.1 | | BAFF Receptor: Tumor necrosis factor receptor superfamily member 13C - 5383-14 (Q96RJ3) |
| 1114 | _5384_67 | Num | 8 | 10.1 | | BRF-1: Transcription factor IIIB 90 kDa subunit - 5384-67 (Q92994) |
| 1115 | _5400_52 | Num | 8 | 10.1 | | sLeptin R: Leptin receptor - 5400-52 (P48357) |
| 1116 | _5404_53 | Num | 8 | 10.1 | | DR6: Tumor necrosis factor receptor superfamily member 21 - 5404-53 (O75509) |
| 1117 | _5410_53 | Num | 8 | 10.1 | | CAD15: Cadherin-15 - 5410-53 (P55291) |
| 1118 | _5412_53 | Num | 8 | 10.1 | | CD27: CD27 antigen - 5412-53 (P26842) |
| 1119 | _5424_55 | Num | 8 | 10.1 | | RANK: Tumor necrosis factor receptor superfamily member 11A - 5424-55 (Q9Y6Q6) |
| 1120 | _5440_26 | Num | 8 | 10.1 | | Troponin I, skeletal, fast twitch: Troponin I, fast skeletal muscle - 5440-26 (P48788) |
| 1121 | _5441_67 | Num | 8 | 10.1 | | Troponin I: Troponin I, cardiac muscle - 5441-67 (P19429) |
| 1122 | _5443_62 | Num | 8 | 10.1 | | ANP: Atrial natriuretic factor - 5443-62 (P01160) |
| 1123 | _5451_1 | Num | 8 | 10.1 | | ALCAM: CD166 antigen - 5451-1 (Q13740) |
| 1124 | _5459_33 | Num | 8 | 10.1 | | CYTN: Cystatin-SN - 5459-33 (P01037) |
| 1125 | _5468_67 | Num | 8 | 10.1 | | IL-17 RC: Interleukin-17 receptor C - 5468-67 (Q8NAC3) |
| 1126 | _5475_10 | Num | 8 | 10.1 | | PKC-B-II: Protein kinase C beta type (splice variant beta-II) - 5475-10 (P05771) |
| 1127 | _5476_66 | Num | 8 | 10.1 | | PKC-G: Protein kinase C gamma type - 5476-66 (P05129) |
| 1128 | _5487_7 | Num | 8 | 10.1 | | SLAF7: SLAM family member 7 - 5487-7 (Q9NQ25) |
| 1129 | _5488_74 | Num | 8 | 10.1 | | SRCN1: Proto-oncogene tyrosine-protein kinase Src - 5488-74 (P12931) |
| 1130 | _5489_18 | Num | 8 | 10.1 | | Stress-induced-phosphoprotein 1: Stress-induced-phosphoprotein 1 - 5489-18 (P31948) |
| 1131 | _5490_53 | Num | 8 | 10.1 | | Testican-1: Testican-1 - 5490-53 (Q08629) |
| 1132 | _5491_12 | Num | 8 | 10.1 | | Testican-2: Testican-2 - 5491-12 (Q92563) |
| 1133 | _5494_52 | Num | 8 | 10.1 | | RUXF: Small nuclear ribonucleoprotein F - 5494-52 (P62306) |
| 1134 | _10336_3 | Num | 8 | 10.1 | | CHIP: E3 ubiquitin-protein ligase CHIP - 10336-3 (Q9UNE7) |
| 1135 | _10337_83 | Num | 8 | 10.1 | | CEBPB: CCAAT/enhancer-binding protein beta - 10337-83 (P17676) |
| 1136 | _10339_48 | Num | 8 | 10.1 | | NSE: Gamma-enolase - 10339-48 (P09104) |
| 1137 | _10342_55 | Num | 8 | 10.1 | | PIAS4: E3 SUMO-protein ligase PIAS4 - 10342-55 (Q8N2W9) |
| 1138 | _10344_334 | Num | 8 | 10.1 | | IL-10 Ra: Interleukin-10 receptor subunit alpha - 10344-334 (Q13651) |
| 1139 | _10346_5 | Num | 8 | 10.1 | | STAT3: Signal transducer and activator of transcription 3 - 10346-5 (P40763) |
| 1140 | _10351_51 | Num | 8 | 10.1 | | IRF1: Interferon regulatory factor 1 - 10351-51 (P10914) |
| 1141 | _10356_21 | Num | 8 | 10.1 | | c-Jun: Transcription factor AP-1 - 10356-21 (P05412) |
| 1142 | _10358_33 | Num | 8 | 10.1 | | Mcl-1: Induced myeloid leukemia cell differentiation protein Mcl-1 - 10358-33 (Q07820) |
| 1143 | _10361_25 | Num | 8 | 10.1 | | OAS1: 2-5-oligoadenylate synthase 1 - 10361-25 (P00973) |
| 1144 | _10362_35 | Num | 8 | 10.1 | | c-Myc: Myc proto-oncogene protein - 10362-35 (P01106) |
| 1145 | _10363_13 | Num | 8 | 10.1 | | SMAD3: Mothers against decapentaplegic homolog 3 - 10363-13 (P84022) |
| 1146 | _10364_6 | Num | 8 | 10.1 | | SMAD2: Mothers against decapentaplegic homolog 2 - 10364-6 (Q15796) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|--|
| 1147 | _10365_132 | Num | 8 | 10.1 | | IL-23: Interleukin-23 - 10365-132 (P29460, Q9NPF7) |
| 1148 | _10366_11 | Num | 8 | 10.1 | | PDGFRA: Platelet-derived growth factor receptor alpha - 10366-11 (P16234) |
| 1149 | _10367_62 | Num | 8 | 10.1 | | IL-12: Interleukin-12 - 10367-62 (P29459, P29460) |
| 1150 | _10370_21 | Num | 8 | 10.1 | | STAT1: Signal transducer and activator of transcription 1-alpha/beta - 10370-21 (P42224) |
| 1151 | _10372_18 | Num | 8 | 10.1 | | STAT6: Signal transducer and activator of transcription 6 - 10372-18 (P42226) |
| 1152 | _10990_21 | Num | 8 | 10.1 | | LRRK2: Leucine-rich repeat serine/threonine-protein kinase 2 - 10990-21 (Q5S007) |
| 1153 | _11067_13 | Num | 8 | 10.1 | | Osteocalcin: Osteocalcin - 11067-13 (P02818) |
| 1154 | _11071_1 | Num | 8 | 10.1 | | IL-5: Interleukin-5 - 11071-1 (P05113) |
| 1155 | _11081_1 | Num | 8 | 10.1 | | GPDA: Glycerol-3-phosphate dehydrogenase [NAD(+)], cytoplasmic - 11081-1 (P21695) |
| 1156 | _11089_7 | Num | 8 | 10.1 | | IgA: Immunoglobulin A - 11089-7 (P01876 P01877) |
| 1157 | _11094_104 | Num | 8 | 10.1 | | LPPL: Galectin-10 - 11094-104 (Q05315) |
| 1158 | _11096_57 | Num | 8 | 10.1 | | HEMK2: HemK methyltransferase family member 2 - 11096-57 (Q9Y5N5) |
| 1159 | _11098_1 | Num | 8 | 10.1 | | PDXK: Pyridoxal kinase - 11098-1 (O00764) |
| 1160 | _11101_18 | Num | 8 | 10.1 | | TLR4: Toll-like receptor 4 - 11101-18 (O00206) |
| 1161 | _11102_22 | Num | 8 | 10.1 | | REG4: Regenerating islet-derived protein 4 - 11102-22 (Q9BYZ8) |
| 1162 | _11103_24 | Num | 8 | 10.1 | | HSP 27: Heat shock protein beta-1 - 11103-24 (P04792) |
| 1163 | _11104_13 | Num | 8 | 10.1 | | YKL-40: Chitinase-3-like protein 1 - 11104-13 (P36222) |
| 1164 | _11105_171 | Num | 8 | 10.1 | | Alpha enolase: Alpha-enolase - 11105-171 (P06733) |
| 1165 | _11510_31 | Num | 8 | 10.1 | | Apo L1: Apolipoprotein L1 - 11510-31 (O14791) |
| 1166 | _11513_92 | Num | 8 | 10.1 | | CD38: ADP-ribosyl cyclase/cyclic ADP-ribose hydrolase 1 - 11513-92 (P28907) |
| 1167 | _11514_196 | Num | 8 | 10.1 | | CD59: CD59 glycoprotein - 11514-196 (P13987) |
| 1168 | _11516_7 | Num | 8 | 10.1 | | FABPL: Fatty acid-binding protein, liver - 11516-7 (P07148) |
| 1169 | _12060_28 | Num | 8 | 10.1 | | GDF-11: Growth/differentiation factor 11 - 12060-28 (O95390) |
| 1170 | _13088_397 | Num | 8 | 10.1 | | BTC: Betacellulin - 13088-397 (P35070) |
| 1171 | _13089_6 | Num | 8 | 10.1 | | HIF-1a: Hypoxia-inducible factor 1-alpha - 13089-6 (Q16665) |
| 1172 | _13090_17 | Num | 8 | 10.1 | | S100A6: Protein S100-A6 - 13090-17 (P06703) |
| 1173 | _13093_6 | Num | 8 | 10.1 | | SECTM1: Secreted and transmembrane protein 1 - 13093-6 (Q8WVN6) |
| 1174 | _13094_75 | Num | 8 | 10.1 | | RSPO3: R-spondin-3 - 13094-75 (Q9BXY4) |
| 1175 | _13095_51 | Num | 8 | 10.1 | | PSP: Lithostathine-1-alpha - 13095-51 (P05451) |
| 1176 | _13097_11 | Num | 8 | 10.1 | | Apoptosis regulator Bcl-W: Bcl-2-like protein 2 - 13097-11 (Q92843) |
| 1177 | _13098_93 | Num | 8 | 10.1 | | VEGF-D: Vascular endothelial growth factor D - 13098-93 (O43915) |
| 1178 | _13101_60 | Num | 8 | 10.1 | | SOST: Sclerostin - 13101-60 (Q9BQB4) |
| 1179 | _13102_1 | Num | 8 | 10.1 | | FAM3D: Protein FAM3D - 13102-1 (Q96BQ1) |
| 1180 | _13103_125 | Num | 8 | 10.1 | | CSH: Chorionic somatomammotropin hormone - 13103-125 (P0DML2 P0DML3) |
| 1181 | _13104_32 | Num | 8 | 10.1 | | EFNB1: Ephrin-B1 - 13104-32 (P98172) |
| 1182 | _13105_7 | Num | 8 | 10.1 | | SNP25: Synaptosomal-associated protein 25 - 13105-7 (P60880) |
| 1183 | _13107_9 | Num | 8 | 10.1 | | LYPD3: Ly6/PLAUR domain-containing protein 3 - 13107-9 (O95274) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|--|
| 1184 | _13109_82 | Num | 8 | 10.1 | | NEGR1: Neuronal growth regulator 1 - 13109-82 (Q7Z3B1) |
| 1185 | _13111_79 | Num | 8 | 10.1 | | BCL6: B-cell lymphoma 6 protein - 13111-79 (P41182) |
| 1186 | _13112_179 | Num | 8 | 10.1 | | FSTL1: Follistatin-related protein 1 - 13112-179 (Q12841) |
| 1187 | _13113_7 | Num | 8 | 10.1 | | Osteopontin: Osteopontin - 13113-7 (P10451) |
| 1188 | _13114_50 | Num | 8 | 10.1 | | Lumican: Lumican - 13114-50 (P51884) |
| 1189 | _13116_25 | Num | 8 | 10.1 | | CD177: CD177 antigen - 13116-25 (Q8N6Q3) |
| 1190 | _13117_232 | Num | 8 | 10.1 | | CHKB: Choline/ethanolamine kinase - 13117-232 (Q9Y259) |
| 1191 | _13118_5 | Num | 8 | 10.1 | | SMOC1: SPARC-related modular calcium-binding protein 1 - 13118-5 (Q9H4F8) |
| 1192 | _13119_26 | Num | 8 | 10.1 | | Protein Z inhibitor: Protein Z-dependent protease inhibitor - 13119-26 (Q9UK55) |
| 1193 | _13122_19 | Num | 8 | 10.1 | | FLRT2: Leucine-rich repeat transmembrane protein FLRT2 - 13122-19 (O43155) |
| 1194 | _13123_3 | Num | 8 | 10.1 | | FLRT3: Leucine-rich repeat transmembrane protein FLRT3 - 13123-3 (Q9NZU0) |
| 1195 | _13124_20 | Num | 8 | 10.1 | | ISLR2: Immunoglobulin superfamily containing leucine-rich repeat protein 2 - 13124-20 (Q6UXK2) |
| 1196 | _13125_45 | Num | 8 | 10.1 | | Vitronectin: Vitronectin - 13125-45 (P04004) |
| 1197 | _13126_52 | Num | 8 | 10.1 | | DSC2: Desmocollin-2 - 13126-52 (Q02487) |
| 1198 | _13129_40 | Num | 8 | 10.1 | | LDLR: Low-density lipoprotein receptor - 13129-40 (P01130) |
| 1199 | _13130_150 | Num | 8 | 10.1 | | HXK2: Hexokinase-2 - 13130-150 (P52789) |
| 1200 | _13131_5 | Num | 8 | 10.1 | | HXK1: Hexokinase-1 - 13131-5 (P19367) |
| 1201 | _13132_14 | Num | 8 | 10.1 | | SEM5A: Semaphorin-5A - 13132-14 (Q13591) |
| 1202 | _13133_73 | Num | 8 | 10.1 | | LTBP4: Latent-transforming growth factor beta-binding protein 4 - 13133-73 (Q8N2S1) |
| 1203 | _14114_18 | Num | 8 | 10.1 | | PIANP: PILR alpha-associated neural protein - 14114-18 (Q8IYJ0) |
| 1204 | _14115_34 | Num | 8 | 10.1 | | Adrenomedullin: Adrenomedullin - 14115-34 (P35318) |
| 1205 | _14116_129 | Num | 8 | 10.1 | | S100A4: Protein S100-A4 - 14116-129 (P26447) |
| 1206 | _14120_2 | Num | 8 | 10.1 | | RNF43: E3 ubiquitin-protein ligase RNF43 - 14120-2 (Q68DV7) |
| 1207 | _14121_24 | Num | 8 | 10.1 | | TRAIL R4: Tumor necrosis factor receptor superfamily member 10D - 14121-24 (Q9UBN6) |
| 1208 | _14122_132 | Num | 8 | 10.1 | | ZNRF3: E3 ubiquitin-protein ligase ZNRF3 - 14122-132 (Q9ULT6) |
| 1209 | _14123_34 | Num | 8 | 10.1 | | GI24: Platelet receptor Gi24 - 14123-34 (Q9H7M9) |
| 1210 | _14124_6 | Num | 8 | 10.1 | | Ephrin-A2: Ephrin-A2 - 14124-6 (O43921) |
| 1211 | _14125_5 | Num | 8 | 10.1 | | ApoM: Apolipoprotein M - 14125-5 (O95445) |
| 1212 | _14127_240 | Num | 8 | 10.1 | | IFN-b: Interferon beta - 14127-240 (P01574) |
| 1213 | _14128_121 | Num | 8 | 10.1 | | IFN10: Interferon alpha-10 - 14128-121 (P01566) |
| 1214 | _14129_1 | Num | 8 | 10.1 | | IFNA7: Interferon alpha-7 - 14129-1 (P01567) |
| 1215 | _14131_37 | Num | 8 | 10.1 | | EFNB2: Ephrin-B2 - 14131-37 (P52799) |
| 1216 | _14132_21 | Num | 8 | 10.1 | | HHLA2: HERV-H LTR-associating protein 2 - 14132-21 (Q9UM44) |
| 1217 | _14133_93 | Num | 8 | 10.1 | | IL-1 sRII: Interleukin-1 receptor type 2 - 14133-93 (P27930) |
| 1218 | _14134_49 | Num | 8 | 10.1 | | AMGO2: Amphoterin-induced protein 2 - 14134-49 (Q86SJ2) |
| 1219 | _14135_3 | Num | 8 | 10.1 | | RXFP1: Relaxin receptor 1 - 14135-3 (Q9HBX9) |
| 1220 | _14136_234 | Num | 8 | 10.1 | | C1QR1: Complement component C1q receptor - 14136-234 (Q9NPY3) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------|------|-----|--------|----------|--|
| 1221 | _14139_16 | Num | 8 | 10.1 | | NRG4: Neuregulin-4 - 14139-16 (Q8WWG1) |
| 1222 | _14143_8 | Num | 8 | 10.1 | | H2B2E: Histone H2B type 2-E - 14143-8 (Q16778) |
| 1223 | _14144_3 | Num | 8 | 10.1 | | H2A3: Histone H2A type 3 - 14144-3 (Q7L7L0) |
| 1224 | _14146_92 | Num | 8 | 10.1 | | H31: Histone H3.1 - 14146-92 (P68431) |
| 1225 | _14147_50 | Num | 8 | 10.1 | | IFN-g: Interferon gamma - 14147-50 (P01579) |
| 1226 | _14149_9 | Num | 8 | 10.1 | | IL-1F8: Interleukin-36 beta - 14149-9 (Q9NZH7) |
| 1227 | _14150_7 | Num | 8 | 10.1 | | IL-1F6: Interleukin-36 alpha - 14150-7 (Q9UHA7) |
| 1228 | _14151_4 | Num | 8 | 10.1 | | UCRP: Ubiquitin-like protein ISG15 - 14151-4 (P05161) |
| 1229 | _14153_8 | Num | 8 | 10.1 | | Ephrin-A3: Ephrin-A3 - 14153-8 (P52797) |
| 1230 | _14156_33 | Num | 8 | 10.1 | | 14-3-3 protein beta/alpha: 14-3-3 protein beta/alpha - 14156-33 (P31946) |
| 1231 | _14157_21 | Num | 8 | 10.1 | | 14-3-3E: 14-3-3 protein epsilon - 14157-21 (P62258) |
| 1232 | _14158_17 | Num | 8 | 10.1 | | Annexin V: Annexin A5 - 14158-17 (P08758) |
| 1233 | _14583_49 | Num | 8 | 10.1 | | Myostatin: Growth/differentiation factor 8 - 14583-49 (O14793) |
| 1234 | _2744_57 | Num | 8 | 10.1 | | IgG: Immunoglobulin G - 2744-57 (P01857) |
| 1235 | _3309_2 | Num | 8 | 10.1 | | FCG2A: Low affinity immunoglobulin gamma Fc region receptor II-a - 3309-2 (P12318) |
| 1236 | _3643_90 | Num | 8 | 10.1 | | SLIK1: SLIT and NTRK-like protein 1 - 3643-90 (Q96PX8) |
| 1237 | _4374_45 | Num | 8 | 10.1 | | MIC-1: Growth/differentiation factor 15 - 4374-45 (Q99988) |
| 1238 | _5063_12 | Num | 8 | 10.1 | | CD244: Natural killer cell receptor 2B4 - 5063-12 (Q9BZW8) |
| 1239 | _5065_8 | Num | 8 | 10.1 | | CD83: CD83 antigen - 5065-8 (Q01151) |
| 1240 | _5121_3 | Num | 8 | 10.1 | | SEM6B: Semaphorin-6B - 5121-3 (Q9H3T3) |
| 1241 | _5253_1 | Num | 8 | 10.1 | | PDE1A: Calcium/calmodulin-dependent 3,5-cyclic nucleotide phosphodiesterase 1A - 5253-1 (P54750) |
| 1242 | _5271_5 | Num | 8 | 10.1 | | RAC3: Ras-related C3 botulinum toxin substrate 3 - 5271-5 (P60763) |
| 1243 | _5275_28 | Num | 8 | 10.1 | | VAV: Proto-oncogene vav - 5275-28 (P15498) |
| 1244 | _5315_22 | Num | 8 | 10.1 | | Troponin T: Troponin T, cardiac muscle - 5315-22 (P45379) |
| 1245 | _5328_33 | Num | 8 | 10.1 | | EGFRvIII: Epidermal growth factor receptor variant III - 5328-33 (P00533) |
| 1246 | _5350_14 | Num | 8 | 10.1 | | GPC6: Glypican-6 - 5350-14 (Q9Y625) |
| 1247 | _5353_89 | Num | 8 | 10.1 | | IL-1Ra: Interleukin-1 receptor antagonist protein - 5353-89 (P18510) |
| 1248 | _5360_9 | Num | 8 | 10.1 | | PKB beta: RAC-beta serine/threonine-protein kinase - 5360-9 (P31751) |
| 1249 | _5392_73 | Num | 8 | 10.1 | | Fas, soluble: Tumor necrosis factor receptor superfamily member 6 - 5392-73 (P25445) |
| 1250 | _5430_66 | Num | 8 | 10.1 | | SHPS1: Tyrosine-protein phosphatase non-receptor type substrate 1 - 5430-66 (P78324) |
| 1251 | _5437_63 | Num | 8 | 10.1 | | FABP: Fatty acid-binding protein, heart - 5437-63 (P05413) |
| 1252 | _5452_71 | Num | 8 | 10.1 | | ASGR1: Asialoglycoprotein receptor 1 - 5452-71 (P07306) |
| 1253 | _5456_59 | Num | 8 | 10.1 | | CNDP1: Beta-Ala-His dipeptidase - 5456-59 (Q96KN2) |
| 1254 | _5457_5 | Num | 8 | 10.1 | | COLEC12: Collectin-12 - 5457-5 (Q5KU26) |
| 1255 | _5460_60 | Num | 8 | 10.1 | | DEAD-box protein 19B: ATP-dependent RNA helicase DDX19B - 5460-60 (Q9UMR2) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------|------|-----|--------|----------|--|
| 1256 | _5462_62 | Num | 8 | 10.1 | | Ficolin-3: Ficolin-3 - 5462-62 (O75636) |
| 1257 | _5463_22 | Num | 8 | 10.1 | | GAS1: Growth arrest-specific protein 1 - 5463-22 (P54826) |
| 1258 | _5464_52 | Num | 8 | 10.1 | | GRB2 adapter protein: Growth factor receptor-bound protein 2 - 5464-52 (P62993) |
| 1259 | _5465_32 | Num | 8 | 10.1 | | H6ST1: Heparan-sulfate 6-O-sulfotransferase 1 - 5465-32 (O60243) |
| 1260 | _5467_15 | Num | 8 | 10.1 | | HSP 90b: Heat shock protein HSP 90-beta - 5467-15 (P08238) |
| 1261 | _5470_69 | Num | 8 | 10.1 | | MED-1: Mediator of RNA polymerase II transcription subunit 1 - 5470-69 (Q15648) |
| 1262 | _5478_50 | Num | 8 | 10.1 | | PSMA: Glutamate carboxypeptidase 2 - 5478-50 (Q04609) |
| 1263 | _5480_49 | Num | 8 | 10.1 | | RANTES: C-C motif chemokine 5 - 5480-49 (P13501) |
| 1264 | _5481_16 | Num | 8 | 10.1 | | RASA1: Ras GTPase-activating protein 1 - 5481-16 (P20936) |
| 1265 | _5482_61 | Num | 8 | 10.1 | | RBP: Retinol-binding protein 4 - 5482-61 (P02753) |
| 1266 | _5483_1 | Num | 8 | 10.1 | | RGMA: Repulsive guidance molecule A - 5483-1 (Q96B86) |
| 1267 | _5484_63 | Num | 8 | 10.1 | | RS3A: 40S ribosomal protein S3a - 5484-63 (P61247) |
| 1268 | _5486_73 | Num | 8 | 10.1 | | sICAM-2: Intercellular adhesion molecule 2 - 5486-73 (P13598) |
| 1269 | _5493_17 | Num | 8 | 10.1 | | WNK3: Serine/threonine-protein kinase WNK3 - 5493-17 (Q9BYP7) |
| 1270 | _5508_62 | Num | 8 | 10.1 | | Cathepsin D: Cathepsin D - 5508-62 (P07339) |
| 1271 | _5509_7 | Num | 8 | 10.1 | | EGF: Epidermal growth factor - 5509-7 (P01133) |
| 1272 | _5526_53 | Num | 8 | 10.1 | | GITR: Tumor necrosis factor receptor superfamily member 18 - 5526-53 (Q9Y5U5) |
| 1273 | _5532_53 | Num | 8 | 10.1 | | bFGF-R: Fibroblast growth factor receptor 1 - 5532-53 (P11362) |
| 1274 | _5534_49 | Num | 8 | 10.1 | | TRAIL R2: Tumor necrosis factor receptor superfamily member 10B - 5534-49 (O14763) |
| 1275 | _5542_22 | Num | 8 | 10.1 | | NRP1: Neuropilin-1 - 5542-22 (O14786) |
| 1276 | _5792_8 | Num | 8 | 10.1 | | AFP: alpha-Fetoprotein - 5792-8 (P02771) |
| 1277 | _5798_3 | Num | 8 | 10.1 | | BID: BH3-interacting domain death agonist - 5798-3 (P55957) |
| 1278 | _5801_72 | Num | 8 | 10.1 | | b-NGF: beta-nerve growth factor - 5801-72 (P01138) |
| 1279 | _5803_24 | Num | 8 | 10.1 | | C3d: Complement C3d fragment - 5803-24 (P01024) |
| 1280 | _5807_77 | Num | 8 | 10.1 | | CD70: CD70 antigen - 5807-77 (P32970) |
| 1281 | _5810_25 | Num | 8 | 10.1 | | Cripto: Teratocarcinoma-derived growth factor 1 - 5810-25 (P13385) |
| 1282 | _5813_58 | Num | 8 | 10.1 | | Epo: Erythropoietin - 5813-58 (P01588) |
| 1283 | _5822_22 | Num | 8 | 10.1 | | GDNF: Glial cell line-derived neurotrophic factor - 5822-22 (P39905) |
| 1284 | _5825_49 | Num | 8 | 10.1 | | IFN-g R1: Interferon gamma receptor 1 - 5825-49 (P15260) |
| 1285 | _5834_18 | Num | 8 | 10.1 | | IL-9: Interleukin-9 - 5834-18 (P15248) |
| 1286 | _5837_49 | Num | 8 | 10.1 | | LIF sR: Leukemia inhibitory factor receptor - 5837-49 (P42702) |
| 1287 | _5843_60 | Num | 8 | 10.1 | | NG36: Histone-lysine N-methyltransferase EHMT2 - 5843-60 (Q96KQ7) |
| 1288 | _5846_24 | Num | 8 | 10.1 | | Noggin: Noggin - 5846-24 (Q13253) |
| 1289 | _5852_6 | Num | 8 | 10.1 | | S100A12: Protein S100-A12 - 5852-6 (P80511) |
| 1290 | _5854_60 | Num | 8 | 10.1 | | tau: Microtubule-associated protein tau - 5854-60 (P10636) |
| 1291 | _5858_6 | Num | 8 | 10.1 | | 14-3-3 protein zeta/delta: 14-3-3 protein zeta/delta - 5858-6 (P63104) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------|------|-----|--------|----------|---|
| 1292 | _5861_78 | Num | 8 | 10.1 | | 3HAO: 3-hydroxyanthranilate 3,4-dioxygenase - 5861-78 (P46952) |
| 1293 | _5864_10 | Num | 8 | 10.1 | | Aldolase A: Fructose-bisphosphate aldolase A - 5864-10 (P04075) |
| 1294 | _5867_60 | Num | 8 | 10.1 | | ARGI1: Arginase-1 - 5867-60 (P05089) |
| 1295 | _5870_23 | Num | 8 | 10.1 | | BAD: Bcl2-associated agonist of cell death - 5870-23 (Q92934) |
| 1296 | _5879_51 | Num | 8 | 10.1 | | Dynactin subunit 2: Dynactin subunit 2 - 5879-51 (Q13561) |
| 1297 | _5882_34 | Num | 8 | 10.1 | | EF-1-beta: Elongation factor 1-beta - 5882-34 (P24534) |
| 1298 | _5885_55 | Num | 8 | 10.1 | | eIF-4H: Eukaryotic translation initiation factor 4H - 5885-55 (Q15056) |
| 1299 | _5888_29 | Num | 8 | 10.1 | | eIF-5A-1: Eukaryotic translation initiation factor 5A-1 - 5888-29 (P63241) |
| 1300 | _5897_58 | Num | 8 | 10.1 | | Gastrin-releasing peptide: Gastrin-releasing peptide - 5897-58 (P07492) |
| 1301 | _5900_11 | Num | 8 | 10.1 | | HINT1: Histidine triad nucleotide-binding protein 1 - 5900-11 (P49773) |
| 1302 | _5903_91 | Num | 8 | 10.1 | | HSP70 protein 8: Heat shock cognate 71 kDa protein - 5903-91 (P11142) |
| 1303 | _5909_51 | Num | 8 | 10.1 | | Nucleoside diphosphate kinase A: Nucleoside diphosphate kinase A - 5909-51 (P15531) |
| 1304 | _5915_58 | Num | 8 | 10.1 | | PEX5: Peroxisomal targeting signal 1 receptor - 5915-58 (P50542) |
| 1305 | _5918_5 | Num | 8 | 10.1 | | PSME1: Proteasome activator complex subunit 1 - 5918-5 (Q06323) |
| 1306 | _5921_58 | Num | 8 | 10.1 | | S100A7: Protein S100-A7 - 5921-58 (P31151) |
| 1307 | _5927_4 | Num | 8 | 10.1 | | WISP-3: WNT1-inducible-signaling pathway protein 3 - 5927-4 (O95389) |
| 1308 | _5934_1 | Num | 8 | 10.1 | | Ferritin: Ferritin - 5934-1 (P02794 P02792) |
| 1309 | _5936_53 | Num | 8 | 10.1 | | TNF-a: Tumor necrosis factor - 5936-53 (P01375) |
| 1310 | _5939_42 | Num | 8 | 10.1 | | TWEAK: Tumor necrosis factor ligand superfamily member 12 - 5939-42 (O43508) |
| 1311 | _5947_90 | Num | 8 | 10.1 | | Tpo: Thrombopoietin - 5947-90 (P40225) |
| 1312 | _5954_62 | Num | 8 | 10.1 | | PTH: Parathyroid hormone - 5954-62 (P01270) |
| 1313 | _5957_30 | Num | 8 | 10.1 | | Somatostatin-28: Somatostatin-28 - 5957-30 (P61278) |
| 1314 | _6151_18 | Num | 8 | 10.1 | | MP2K3: Dual specificity mitogen-activated protein kinase kinase 3 - 6151-18 (P46734) |
| 1315 | _6152_111 | Num | 8 | 10.1 | | p53: Cellular tumor antigen p53 - 6152-111 (P04637) |
| 1316 | _6641_60 | Num | 8 | 10.1 | | PolyUbiquitin K48: PolyUbiquitin K48-linked - 6641-60 (P0CG47) |
| 1317 | _6647_55 | Num | 8 | 10.1 | | PolyUbiquitin K63: PolyUbiquitin K63-linked - 6647-55 (P0CG48) |
| 1318 | _6649_51 | Num | 8 | 10.1 | | NET1: Netrin-1 - 6649-51 (O95631) |
| 1319 | _6653_58 | Num | 8 | 10.1 | | CD47: Leukocyte surface antigen CD47 - 6653-58 (Q08722) |
| 1320 | _7624_19 | Num | 8 | 10.1 | | ANK2: Ankyrin-2 - 7624-19 (Q01484) |
| 1321 | _7625_27 | Num | 8 | 10.1 | | 14-3-3 protein theta: 14-3-3 protein theta - 7625-27 (P27348) |
| 1322 | _7628_40 | Num | 8 | 10.1 | | CREL1: Cysteine-rich with EGF-like domain protein 1 - 7628-40 (Q96HD1) |
| 1323 | _7638_30 | Num | 8 | 10.1 | | Lectin, mannose-binding 2: Vesicular integral-membrane protein VIP36 - 7638-30 (Q12907) |
| 1324 | _7640_29 | Num | 8 | 10.1 | | LRP1B: Low-density lipoprotein receptor-related protein 1B - 7640-29 (Q9NZR2) |
| 1325 | _7648_9 | Num | 8 | 10.1 | | MYPC1: Myosin-binding protein C, slow-type - 7648-9 (Q00872) |
| 1326 | _7655_11 | Num | 8 | 10.1 | | N-terminal pro-BNP: N-terminal pro-BNP - 7655-11 (P16860) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------|------|-----|--------|----------|--|
| 1327 | _7660_21 | Num | 8 | 10.1 | | Tropomyosin 4: Tropomyosin alpha-4 chain - 7660-21 (P67936) |
| 1328 | _8446_4 | Num | 8 | 10.1 | | PACAP-27: Pituitary adenylate cyclase-activating polypeptide 27 - 8446-4 (P18509) |
| 1329 | _8447_11 | Num | 8 | 10.1 | | Ghrelin: Appetite-regulating hormone - 8447-11 (Q9UBU3) |
| 1330 | _8450_36 | Num | 8 | 10.1 | | PACAP-38: Pituitary adenylate cyclase-activating polypeptide 38 - 8450-36 (P18509) |
| 1331 | _8458_111 | Num | 8 | 10.1 | | a-Synuclein: Alpha-synuclein - 8458-111 (P37840) |
| 1332 | _8459_10 | Num | 8 | 10.1 | | BMP-6: Bone morphogenetic protein 6 - 8459-10 (P22004) |
| 1333 | _8462_18 | Num | 8 | 10.1 | | HGH: Somatotropin - 8462-18 (P01241) |
| 1334 | _8463_2 | Num | 8 | 10.1 | | SOD3: Extracellular superoxide dismutase [Cu-Zn] - 8463-2 (P08294) |
| 1335 | _8464_31 | Num | 8 | 10.1 | | RSPO4: R-spondin-4 - 8464-31 (Q2I0M5) |
| 1336 | _8465_52 | Num | 8 | 10.1 | | Cathepsin H: Cathepsin H - 8465-52 (P09668) |
| 1337 | _8467_9 | Num | 8 | 10.1 | | Activin AB: Inhibin beta A chain:Inhibin beta B chain heterodimer - 8467-9 (P08476 P09529) |
| 1338 | _8468_19 | Num | 8 | 10.1 | | PSA: Prostate-specific antigen - 8468-19 (P07288) |
| 1339 | _8469_41 | Num | 8 | 10.1 | | IGFBP-2: Insulin-like growth factor-binding protein 2 - 8469-41 (P18065) |
| 1340 | _8470_213 | Num | 8 | 10.1 | | RNase H1: Ribonuclease H1 - 8470-213 (O60930) |
| 1341 | _8474_6 | Num | 8 | 10.1 | | ROR1: Tyrosine-protein kinase transmembrane receptor ROR1 - 8474-6 (Q01973) |
| 1342 | _8476_11 | Num | 8 | 10.1 | | CgA: Chromogranin-A - 8476-11 (P10645) |
| 1343 | _8479_4 | Num | 8 | 10.1 | | MMP-10: Stromelysin-2 - 8479-4 (P09238) |
| 1344 | _8480_29 | Num | 8 | 10.1 | | FBLN3: EGF-containing fibulin-like extracellular matrix protein 1 - 8480-29 (Q12805) |
| 1345 | _8484_24 | Num | 8 | 10.1 | | Leptin: Leptin - 8484-24 (P41159) |
| 1346 | _8485_7 | Num | 8 | 10.1 | | KEAP1: Kelch-like ECH-associated protein 1 - 8485-7 (Q14145) |
| 1347 | _8488_33 | Num | 8 | 10.1 | | GpIIbIIIa: Integrin alpha-IIb: beta-3 complex - 8488-33 (P08514 P05106) |
| 1348 | _9168_31 | Num | 8 | 10.1 | | Eotaxin-3: C-C motif chemokine 26 - 9168-31 (Q9Y258) |
| 1349 | _9169_14 | Num | 8 | 10.1 | | SUMO3: Small ubiquitin-related modifier 3 - 9169-14 (P55854) |
| 1350 | _9170_24 | Num | 8 | 10.1 | | IL-17: Interleukin-17A - 9170-24 (Q16552) |
| 1351 | _9171_11 | Num | 8 | 10.1 | | CSRP3: Cysteine and glycine-rich protein 3 - 9171-11 (P50461) |
| 1352 | _9172_69 | Num | 8 | 10.1 | | MMP-8: Neutrophil collagenase - 9172-69 (P22894) |
| 1353 | _9173_21 | Num | 8 | 10.1 | | PGM1: Phosphoglucomutase-1 - 9173-21 (P36871) |
| 1354 | _9175_48 | Num | 8 | 10.1 | | DSCAM: Down syndrome cell adhesion molecule - 9175-48 (O60469) |
| 1355 | _9176_3 | Num | 8 | 10.1 | | MUC1: Mucin-1 - 9176-3 (P15941) |
| 1356 | _9177_6 | Num | 8 | 10.1 | | FAM3B: Protein FAM3B - 9177-6 (P58499) |
| 1357 | _9178_30 | Num | 8 | 10.1 | | NEUREGULIN-1: Neuregulin-1 - 9178-30 (Q02297) |
| 1358 | _9180_6 | Num | 8 | 10.1 | | INGR2: Interferon gamma receptor 2 - 9180-6 (P38484) |
| 1359 | _9182_3 | Num | 8 | 10.1 | | sLRP1: Low-density lipoprotein receptor-related protein 1, soluble - 9182-3 (Q07954) |
| 1360 | _9183_7 | Num | 8 | 10.1 | | IFN-a/b R1: Interferon alpha/beta receptor 1 - 9183-7 (P17181) |
| 1361 | _9185_15 | Num | 8 | 10.1 | | TFF1: Trefoil factor 1 - 9185-15 (P04155) |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------|------|-----|--------|----------|---|
| 1362 | _9187_2 | Num | 8 | 10.1 | | HMGNI: Non-histone chromosomal protein HMG-14 - 9187-2 (P05114) |
| 1363 | _9188_119 | Num | 8 | 10.1 | | MIG: C-X-C motif chemokine 9 - 9188-119 (Q07325) |
| 1364 | _9190_7 | Num | 8 | 10.1 | | CD63: CD63 antigen - 9190-7 (P08962) |
| 1365 | _9191_8 | Num | 8 | 10.1 | | Trefoil factor 2: Trefoil factor 2 - 9191-8 (Q03403) |
| 1366 | _9196_8 | Num | 8 | 10.1 | | Galectin-7: Galectin-7 - 9196-8 (P47929) |
| 1367 | _9197_4 | Num | 8 | 10.1 | | LEG9: Galectin-9 - 9197-4 (O00182) |
| 1368 | _9199_6 | Num | 8 | 10.1 | | UB2G2: Ubiquitin-conjugating enzyme E2 G2 - 9199-6 (P60604) |
| 1369 | _9201_13 | Num | 8 | 10.1 | | Transgelin-2: Transgelin-2 - 9201-13 (P37802) |
| 1370 | _9202_309 | Num | 8 | 10.1 | | ATPO: ATP synthase subunit O, mitochondrial - 9202-309 (P48047) |
| 1371 | _9204_33 | Num | 8 | 10.1 | | Corticotropin-lipotropin: Pro-opiomelanocortin - 9204-33 (P01189) |
| 1372 | _9207_60 | Num | 8 | 10.1 | | QORL1: Quinone oxidoreductase-like protein 1 - 9207-60 (O95825) |
| 1373 | _9211_19 | Num | 8 | 10.1 | | PEDF: Pigment epithelium-derived factor - 9211-19 (P36955) |
| 1374 | _9212_22 | Num | 8 | 10.1 | | CATF: Cathepsin F - 9212-22 (Q9UBX1) |
| 1375 | _9213_24 | Num | 8 | 10.1 | | FTCD: Formimidoyltransferase-cyclodeaminase - 9213-24 (O95954) |
| 1376 | _9215_117 | Num | 8 | 10.1 | | UBP25: Ubiquitin carboxyl-terminal hydrolase 25 - 9215-117 (Q9UHP3) |
| 1377 | _9216_100 | Num | 8 | 10.1 | | PLXB2: Plexin-B2 - 9216-100 (O15031) |
| 1378 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_proneuro_ex06_1_0839d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | RUNNUM | Num | 3 | | | Run number |
| 2 | IDTYPE | Num | 8 | 8. | 4. | Framingham Heart Study cohort identifier |
| 3 | PRO_NT | Num | 8 | | | Proneurotensin (pmol/L) |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_protcpd1_2005_m_1358d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|-----------|-----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | Index | Num | 8 | BEST2. | BEST2. | Number corresponding to the index sequence used to label each sample |
| 3 | OlinkID | Char | 8 | \$CHAR8. | \$CHAR8. | Assay(Protein being evaluated) |
| 4 | UniProt | Char | 20 | \$CHAR20. | \$CHAR20. | Protein sequence identifier |
| 5 | Assay | Char | 17 | \$CHAR17. | \$CHAR17. | Olink Assay name |
| 6 | MissingFreq | Num | 8 | BEST6. | BEST6. | Number of missing values |
| 7 | Panel | Char | 18 | \$CHAR18. | \$CHAR18. | Olink panel name |
| 8 | Panel_Lot_Nr | Char | 6 | \$CHAR6. | \$CHAR6. | Sub-panel number |
| 9 | PlateID | Char | 17 | \$CHAR17. | \$CHAR17. | Plate identifier |
| 10 | QC_Warning | Char | 4 | \$CHAR4. | \$CHAR4. | QC status |
| 11 | LOD | Num | 8 | BEST7. | BEST7. | Limit of Detection Sample type:EDTA plasma |
| 12 | NPX | Num | 8 | BEST8. | BEST8. | Normalized Protein Expression Sample type:EDTA plasma |
| 13 | Normalization | Char | 9 | \$CHAR9. | \$CHAR9. | Normalization |
| 14 | Assay_Warning | Char | 4 | \$CHAR4. | \$CHAR4. | Assay Warning |
| 15 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_protcpd_2005_m_1310d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|-----------|-----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | FHS cohort unique identifier |
| 2 | assay | Char | 14 | \$CHAR14. | \$CHAR14. | Olink Assay |
| 3 | panel | Char | 15 | \$CHAR15. | \$CHAR15. | Olink panel name |
| 4 | phantom_id | Char | 8 | | | Phantom ID |
| 5 | Index | Num | 8 | BEST2. | BEST2. | Index (running count of individual sample) |
| 6 | OlinkID | Char | 8 | \$CHAR8. | \$CHAR8. | Olink identifier |
| 7 | UniProt | Char | 13 | \$CHAR13. | \$CHAR13. | Protein sequence identifier |
| 8 | MissingFreq | Num | 8 | BEST19. | BEST19. | Number of missing values |
| 9 | Panel_Lot_Nr | Char | 6 | \$CHAR6. | \$CHAR6. | Sub-panel number |
| 10 | PlateID | Char | 14 | \$CHAR14. | \$CHAR14. | Plate identifier |
| 11 | QC_Warning | Char | 4 | \$CHAR4. | \$CHAR4. | QC status |
| 12 | LOD | Num | 8 | BEST8. | BEST8. | Limit of detection |
| 13 | NPX | Num | 8 | BEST8. | BEST8. | Normalized Protein Expression |
| 14 | flag | Char | 7 | | | Flag for phantom IDs |
| 15 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_prothf_ex07_1_1148d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 3 | 3. | 4. | FRAMINGHAM HEART STUDY COHORT IDENTIFIER |
| 2 | PRCP | Num | 8 | 8.5 | | PRCP - OLINK CARDIOMETABOLIC(V.3602) - P42785 - OID01272 (NPX) |
| 3 | PRCP_PF | Num | 3 | 3. | | PRCP (PF) - OLINK CARDIOMETABOLIC(V.3602) - P42785 - OID01272 |
| 4 | CA1 | Num | 8 | 8.5 | | CA1 - OLINK CARDIOMETABOLIC(V.3602) - P00915 - OID01223 (NPX) |
| 5 | CA1_PF | Num | 3 | 3. | | CA1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P00915 - OID01223 |
| 6 | ICAM1 | Num | 8 | 8.5 | | ICAM1 - OLINK CARDIOMETABOLIC(V.3602) - P05362 - OID01230 (NPX) |
| 7 | ICAM1_PF | Num | 3 | 3. | | ICAM1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P05362 - OID01230 |
| 8 | CHL1 | Num | 8 | 8.5 | | CHL1 - OLINK CARDIOMETABOLIC(V.3602) - O00533 - OID01216 (NPX) |
| 9 | CHL1_PF | Num | 3 | 3. | | CHL1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - O00533 - OID01216 |
| 10 | TGFBI | Num | 8 | 8.5 | | TGFBI - OLINK CARDIOMETABOLIC(V.3602) - Q15582 - OID01291 (NPX) |
| 11 | TGFBI_PF | Num | 3 | 3. | | TGFBI (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q15582 - OID01291 |
| 12 | ENG | Num | 8 | 8.5 | | ENG - OLINK CARDIOMETABOLIC(V.3602) - P17813 - OID01254 (NPX) |
| 13 | ENG_PF | Num | 3 | 3. | | ENG (PF) - OLINK CARDIOMETABOLIC(V.3602) - P17813 - OID01254 |
| 14 | PLTP | Num | 8 | 8.5 | | PLTP - OLINK CARDIOMETABOLIC(V.3602) - P55058 - OID01275 (NPX) |
| 15 | PLTP_PF | Num | 3 | 3. | | PLTP (PF) - OLINK CARDIOMETABOLIC(V.3602) - P55058 - OID01275 |
| 16 | SERPINA7 | Num | 8 | 8.5 | | SERPINA7 - OLINK CARDIOMETABOLIC(V.3602) - P05543 - OID01232 (NPX) |
| 17 | SERPINA7_PF | Num | 3 | 3. | | SERPINA7 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P05543 - OID01232 |
| 18 | IGFBP3 | Num | 8 | 8.5 | | IGFBP3 - OLINK CARDIOMETABOLIC(V.3602) - P17936 - OID01255 (NPX) |
| 19 | IGFBP3_PF | Num | 3 | 3. | | IGFBP3 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P17936 - OID01255 |
| 20 | CR2 | Num | 8 | 8.5 | | CR2 - OLINK CARDIOMETABOLIC(V.3602) - P20023 - OID01258 (NPX) |
| 21 | CR2_PF | Num | 3 | 3. | | CR2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P20023 - OID01258 |
| 22 | SERPINA5 | Num | 8 | 8.5 | | SERPINA5 - OLINK CARDIOMETABOLIC(V.3602) - P05154 - OID01229 (NPX) |
| 23 | SERPINA5_PF | Num | 3 | 3. | | SERPINA5 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P05154 - OID01229 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 24 | FCGR3B | Num | 8 | 8.5 | | FCGR3B - OLINK CARDIOMETABOLIC(V.3602) - O75015 - OID01219 (NPX) |
| 25 | FCGR3B_PF | Num | 3 | 3. | | FCGR3B (PF) - OLINK CARDIOMETABOLIC(V.3602) - O75015 - OID01219 |
| 26 | IGFBP6 | Num | 8 | 8.5 | | IGFBP6 - OLINK CARDIOMETABOLIC(V.3602) - P24592 - OID01264 (NPX) |
| 27 | IGFBP6_PF | Num | 3 | 3. | | IGFBP6 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P24592 - OID01264 |
| 28 | CDH1 | Num | 8 | 8.5 | | CDH1 - OLINK CARDIOMETABOLIC(V.3602) - P12830 - OID01245 (NPX) |
| 29 | CDH1_PF | Num | 3 | 3. | | CDH1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P12830 - OID01245 |
| 30 | CCL5 | Num | 8 | 8.5 | | CCL5 - OLINK CARDIOMETABOLIC(V.3602) - P13501 - OID01246 (NPX) |
| 31 | CCL5_PF | Num | 3 | 3. | | CCL5 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P13501 - OID01246 |
| 32 | CCL14 | Num | 8 | 8.5 | | CCL14 - OLINK CARDIOMETABOLIC(V.3602) - Q16627 - OID01292 (NPX) |
| 33 | CCL14_PF | Num | 3 | 3. | | CCL14 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q16627 - OID01292 |
| 34 | GNLY | Num | 8 | 8.5 | | GNLY - OLINK CARDIOMETABOLIC(V.3602) - P22749 - OID01262 (NPX) |
| 35 | GNLY_PF | Num | 3 | 3. | | GNLY (PF) - OLINK CARDIOMETABOLIC(V.3602) - P22749 - OID01262 |
| 36 | NOTCH1 | Num | 8 | 8.5 | | NOTCH1 - OLINK CARDIOMETABOLIC(V.3602) - P46531 - OID01273 (NPX) |
| 37 | NOTCH1_PF | Num | 3 | 3. | | NOTCH1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P46531 - OID01273 |
| 38 | PAM | Num | 8 | 8.5 | | PAM - OLINK CARDIOMETABOLIC(V.3602) - P19021 - OID01256 (NPX) |
| 39 | PAM_PF | Num | 3 | 3. | | PAM (PF) - OLINK CARDIOMETABOLIC(V.3602) - P19021 - OID01256 |
| 40 | PROC | Num | 8 | 8.5 | | PROC - OLINK CARDIOMETABOLIC(V.3602) - P04070 - OID01228 (NPX) |
| 41 | PROC_PF | Num | 3 | 3. | | PROC (PF) - OLINK CARDIOMETABOLIC(V.3602) - P04070 - OID01228 |
| 42 | CST3 | Num | 8 | 8.5 | | CST3 - OLINK CARDIOMETABOLIC(V.3602) - P01034 - OID01225 (NPX) |
| 43 | CST3_PF | Num | 3 | 3. | | CST3 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P01034 - OID01225 |
| 44 | NCAM1 | Num | 8 | 8.5 | | NCAM1 - OLINK CARDIOMETABOLIC(V.3602) - P13591 - OID01247 (NPX) |
| 45 | NCAM1_PF | Num | 3 | 3. | | NCAM1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P13591 - OID01247 |
| 46 | PCOLCE | Num | 8 | 8.5 | | PCOLCE - OLINK CARDIOMETABOLIC(V.3602) - Q15113 - OID01289 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 47 | PCOLCE_PF | Num | 3 | 3. | | PCOLCE (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q15113 - OID01289 |
| 48 | LILRB1 | Num | 8 | 8.5 | | LILRB1 - OLINK CARDIOMETABOLIC(V.3602) - Q8NHL6 - OID01297 (NPX) |
| 49 | LILRB1_PF | Num | 3 | 3. | | LILRB1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q8NHL6 - OID01297 |
| 50 | MET | Num | 8 | 8.5 | | MET - OLINK CARDIOMETABOLIC(V.3602) - P08581 - OID01238 (NPX) |
| 51 | MET_PF | Num | 3 | 3. | | MET (PF) - OLINK CARDIOMETABOLIC(V.3602) - P08581 - OID01238 |
| 52 | LTBP2 | Num | 8 | 8.5 | | LTBP2 - OLINK CARDIOMETABOLIC(V.3602) - Q14767 - OID01288 (NPX) |
| 53 | LTBP2_PF | Num | 3 | 3. | | LTBP2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q14767 - OID01288 |
| 54 | IL7R | Num | 8 | 8.5 | | IL7R - OLINK CARDIOMETABOLIC(V.3602) - P16871 - OID01253 (NPX) |
| 55 | IL7R_PF | Num | 3 | 3. | | IL7R (PF) - OLINK CARDIOMETABOLIC(V.3602) - P16871 - OID01253 |
| 56 | VCAM1 | Num | 8 | 8.5 | | VCAM1 - OLINK CARDIOMETABOLIC(V.3602) - P19320 - OID01257 (NPX) |
| 57 | VCAM1_PF | Num | 3 | 3. | | VCAM1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P19320 - OID01257 |
| 58 | SELL | Num | 8 | 8.5 | | SELL - OLINK CARDIOMETABOLIC(V.3602) - P14151 - OID01249 (NPX) |
| 59 | SELL_PF | Num | 3 | 3. | | SELL (PF) - OLINK CARDIOMETABOLIC(V.3602) - P14151 - OID01249 |
| 60 | F11 | Num | 8 | 8.5 | | F11 - OLINK CARDIOMETABOLIC(V.3602) - P03951 - OID01227 (NPX) |
| 61 | F11_PF | Num | 3 | 3. | | F11 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P03951 - OID01227 |
| 62 | COMP | Num | 8 | 8.5 | | COMP - OLINK CARDIOMETABOLIC(V.3602) - P49747 - OID01274 (NPX) |
| 63 | COMP_PF | Num | 3 | 3. | | COMP (PF) - OLINK CARDIOMETABOLIC(V.3602) - P49747 - OID01274 |
| 64 | CA4 | Num | 8 | 8.5 | | CA4 - OLINK CARDIOMETABOLIC(V.3602) - P22748 - OID01261 (NPX) |
| 65 | CA4_PF | Num | 3 | 3. | | CA4 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P22748 - OID01261 |
| 66 | PTPRS | Num | 8 | 8.5 | | PTPRS - OLINK CARDIOMETABOLIC(V.3602) - Q13332 - OID01284 (NPX) |
| 67 | PTPRS_PF | Num | 3 | 3. | | PTPRS (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q13332 - OID01284 |
| 68 | MBL2 | Num | 8 | 8.5 | | MBL2 - OLINK CARDIOMETABOLIC(V.3602) - P11226 - OID01243 (NPX) |
| 69 | MBL2_PF | Num | 3 | 3. | | MBL2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P11226 - OID01243 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 70 | TIMP1 | Num | 8 | 8.5 | | TIMP1 - OLINK CARDIOMETABOLIC(V.3602) - P01033 - OID01224 (NPX) |
| 71 | TIMP1_PF | Num | 3 | 3. | | TIMP1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P01033 - OID01224 |
| 72 | ANGPTL3 | Num | 8 | 8.5 | | ANGPTL3 - OLINK CARDIOMETABOLIC(V.3602) - Q9Y5C1 - OID01306 (NPX) |
| 73 | ANGPTL3_PF | Num | 3 | 3. | | ANGPTL3 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q9Y5C1 - OID01306 |
| 74 | REG3A | Num | 8 | 8.5 | | REG3A - OLINK CARDIOMETABOLIC(V.3602) - Q06141 - OID01280 (NPX) |
| 75 | REG3A_PF | Num | 3 | 3. | | REG3A (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q06141 - OID01280 |
| 76 | SOD1 | Num | 8 | 8.5 | | SOD1 - OLINK CARDIOMETABOLIC(V.3602) - P00441 - OID01222 (NPX) |
| 77 | SOD1_PF | Num | 3 | 3. | | SOD1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P00441 - OID01222 |
| 78 | CD46 | Num | 8 | 8.5 | | CD46 - OLINK CARDIOMETABOLIC(V.3602) - P15529 - OID01251 (NPX) |
| 79 | CD46_PF | Num | 3 | 3. | | CD46 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P15529 - OID01251 |
| 80 | ITGAM | Num | 8 | 8.5 | | ITGAM - OLINK CARDIOMETABOLIC(V.3602) - P11215 - OID01242 (NPX) |
| 81 | ITGAM_PF | Num | 3 | 3. | | ITGAM (PF) - OLINK CARDIOMETABOLIC(V.3602) - P11215 - OID01242 |
| 82 | TNC | Num | 8 | 8.5 | | TNC - OLINK CARDIOMETABOLIC(V.3602) - P24821 - OID01265 (NPX) |
| 83 | TNC_PF | Num | 3 | 3. | | TNC (PF) - OLINK CARDIOMETABOLIC(V.3602) - P24821 - OID01265 |
| 84 | NID1 | Num | 8 | 8.5 | | NID1 - OLINK CARDIOMETABOLIC(V.3602) - P14543 - OID01250 (NPX) |
| 85 | NID1_PF | Num | 3 | 3. | | NID1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P14543 - OID01250 |
| 86 | CFHR5 | Num | 8 | 8.5 | | CFHR5 - OLINK CARDIOMETABOLIC(V.3602) - Q9BXR6 - OID01302 (NPX) |
| 87 | CFHR5_PF | Num | 3 | 3. | | CFHR5 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q9BXR6 - OID01302 |
| 88 | SPARCL1 | Num | 8 | 8.5 | | SPARCL1 - OLINK CARDIOMETABOLIC(V.3602) - Q14515 - OID01287 (NPX) |
| 89 | SPARCL1_PF | Num | 3 | 3. | | SPARCL1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q14515 - OID01287 |
| 90 | PLXNB2 | Num | 8 | 8.5 | | PLXNB2 - OLINK CARDIOMETABOLIC(V.3602) - O15031 - OID01218 (NPX) |
| 91 | PLXNB2_PF | Num | 3 | 3. | | PLXNB2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - O15031 - OID01218 |
| 92 | MEGF9 | Num | 8 | 8.5 | | MEGF9 - OLINK CARDIOMETABOLIC(V.3602) - Q9H1U4 - OID01303 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 93 | MEGF9_PF | Num | 3 | 3. | | MEGF9 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q9HIU4 - OID01303 |
| 94 | ANG | Num | 8 | 8.5 | | ANG - OLINK CARDIOMETABOLIC(V.3602) - P03950 - OID01226 (NPX) |
| 95 | ANG_PF | Num | 3 | 3. | | ANG (PF) - OLINK CARDIOMETABOLIC(V.3602) - P03950 - OID01226 |
| 96 | ST6GAL1 | Num | 8 | 8.5 | | ST6GAL1 - OLINK CARDIOMETABOLIC(V.3602) - P15907 - OID01252 (NPX) |
| 97 | ST6GAL1_PF | Num | 3 | 3. | | ST6GAL1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P15907 - OID01252 |
| 98 | DPP4 | Num | 8 | 8.5 | | DPP4 - OLINK CARDIOMETABOLIC(V.3602) - P27487 - OID01266 (NPX) |
| 99 | DPP4_PF | Num | 3 | 3. | | DPP4 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P27487 - OID01266 |
| 100 | REG1A | Num | 8 | 8.5 | | REG1A - OLINK CARDIOMETABOLIC(V.3602) - P05451 - OID01231 (NPX) |
| 101 | REG1A_PF | Num | 3 | 3. | | REG1A (PF) - OLINK CARDIOMETABOLIC(V.3602) - P05451 - OID01231 |
| 102 | QPCT | Num | 8 | 8.5 | | QPCT - OLINK CARDIOMETABOLIC(V.3602) - Q16769 - OID01293 (NPX) |
| 103 | QPCT_PF | Num | 3 | 3. | | QPCT (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q16769 - OID01293 |
| 104 | FCN2 | Num | 8 | 8.5 | | FCN2 - OLINK CARDIOMETABOLIC(V.3602) - Q15485 - OID01290 (NPX) |
| 105 | FCN2_PF | Num | 3 | 3. | | FCN2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q15485 - OID01290 |
| 106 | FETUB | Num | 8 | 8.5 | | FETUB - OLINK CARDIOMETABOLIC(V.3602) - Q9UGM5 - OID01305 (NPX) |
| 107 | FETUB_PF | Num | 3 | 3. | | FETUB (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q9UGM5 - OID01305 |
| 108 | CES1 | Num | 8 | 8.5 | | CES1 - OLINK CARDIOMETABOLIC(V.3602) - P23141 - OID01263 (NPX) |
| 109 | CES1_PF | Num | 3 | 3. | | CES1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P23141 - OID01263 |
| 110 | CRTAC1 | Num | 8 | 8.5 | | CRTAC1 - OLINK CARDIOMETABOLIC(V.3602) - Q9NQ79 - OID01304 (NPX) |
| 111 | CRTAC1_PF | Num | 3 | 3. | | CRTAC1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q9NQ79 - OID01304 |
| 112 | TCN2 | Num | 8 | 8.5 | | TCN2 - OLINK CARDIOMETABOLIC(V.3602) - P20062 - OID01259 (NPX) |
| 113 | TCN2_PF | Num | 3 | 3. | | TCN2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P20062 - OID01259 |
| 114 | PRSS2 | Num | 8 | 8.5 | | PRSS2 - OLINK CARDIOMETABOLIC(V.3602) - P07478 - OID01236 (NPX) |
| 115 | PRSS2_PF | Num | 3 | 3. | | PRSS2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P07478 - OID01236 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 116 | ICAM3 | Num | 8 | 8.5 | | ICAM3 - OLINK CARDIOMETABOLIC(V.3602) - P32942 - OID01267 (NPX) |
| 117 | ICAM3_PF | Num | 3 | 3. | | ICAM3 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P32942 - OID01267 |
| 118 | SAA4 | Num | 8 | 8.5 | | SAA4 - OLINK CARDIOMETABOLIC(V.3602) - P35542 - OID01269 (NPX) |
| 119 | SAA4_PF | Num | 3 | 3. | | SAA4 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P35542 - OID01269 |
| 120 | CNDP1 | Num | 8 | 8.5 | | CNDP1 - OLINK CARDIOMETABOLIC(V.3602) - Q96KN2 - OID01299 (NPX) |
| 121 | CNDP1_PF | Num | 3 | 3. | | CNDP1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q96KN2 - OID01299 |
| 122 | FCGR2A | Num | 8 | 8.5 | | FCGR2A - OLINK CARDIOMETABOLIC(V.3602) - P12318 - OID01244 (NPX) |
| 123 | FCGR2A_PF | Num | 3 | 3. | | FCGR2A (PF) - OLINK CARDIOMETABOLIC(V.3602) - P12318 - OID01244 |
| 124 | NRP1 | Num | 8 | 8.5 | | NRP1 - OLINK CARDIOMETABOLIC(V.3602) - O14786 - OID01217 (NPX) |
| 125 | NRP1_PF | Num | 3 | 3. | | NRP1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - O14786 - OID01217 |
| 126 | EFEMP1 | Num | 8 | 8.5 | | EFEMP1 - OLINK CARDIOMETABOLIC(V.3602) - Q12805 - OID01281 (NPX) |
| 127 | EFEMP1_PF | Num | 3 | 3. | | EFEMP1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q12805 - OID01281 |
| 128 | TIMD4 | Num | 8 | 8.5 | | TIMD4 - OLINK CARDIOMETABOLIC(V.3602) - Q96H15 - OID01298 (NPX) |
| 129 | TIMD4_PF | Num | 3 | 3. | | TIMD4 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q96H15 - OID01298 |
| 130 | FAP | Num | 8 | 8.5 | | FAP - OLINK CARDIOMETABOLIC(V.3602) - Q12884 - OID01282 (NPX) |
| 131 | FAP_PF | Num | 3 | 3. | | FAP (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q12884 - OID01282 |
| 132 | TIE1 | Num | 8 | 8.5 | | TIE1 - OLINK CARDIOMETABOLIC(V.3602) - P35590 - OID01270 (NPX) |
| 133 | TIE1_PF | Num | 3 | 3. | | TIE1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P35590 - OID01270 |
| 134 | THBS4 | Num | 8 | 8.5 | | THBS4 - OLINK CARDIOMETABOLIC(V.3602) - P35443 - OID01268 (NPX) |
| 135 | THBS4_PF | Num | 3 | 3. | | THBS4 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P35443 - OID01268 |
| 136 | F7 | Num | 8 | 8.5 | | F7 - OLINK CARDIOMETABOLIC(V.3602) - P08709 - OID01239 (NPX) |
| 137 | F7_PF | Num | 3 | 3. | | F7 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P08709 - OID01239 |
| 138 | GP1BA | Num | 8 | 8.5 | | GP1BA - OLINK CARDIOMETABOLIC(V.3602) - P07359 - OID01234 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 139 | GP1BA_PF | Num | 3 | 3. | | GP1BA (PF) - OLINK CARDIOMETABOLIC(V.3602) - P07359 - OID01234 |
| 140 | LYVE1 | Num | 8 | 8.5 | | LYVE1 - OLINK CARDIOMETABOLIC(V.3602) - Q9Y5Y7 - OID01307 (NPX) |
| 141 | LYVE1_PF | Num | 3 | 3. | | LYVE1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q9Y5Y7 - OID01307 |
| 142 | CA3 | Num | 8 | 8.5 | | CA3 - OLINK CARDIOMETABOLIC(V.3602) - P07451 - OID01235 (NPX) |
| 143 | CA3_PF | Num | 3 | 3. | | CA3 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P07451 - OID01235 |
| 144 | TGFBR3 | Num | 8 | 8.5 | | TGFBR3 - OLINK CARDIOMETABOLIC(V.3602) - Q03167 - OID01279 (NPX) |
| 145 | TGFBR3_PF | Num | 3 | 3. | | TGFBR3 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q03167 - OID01279 |
| 146 | DEFA1 | Num | 8 | 8.5 | | DEFA1 - OLINK CARDIOMETABOLIC(V.3602) - P59665 - OID01277 (NPX) |
| 147 | DEFA1_PF | Num | 3 | 3. | | DEFA1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P59665 - OID01277 |
| 148 | CD59 | Num | 8 | 8.5 | | CD59 - OLINK CARDIOMETABOLIC(V.3602) - P13987 - OID01248 (NPX) |
| 149 | CD59_PF | Num | 3 | 3. | | CD59 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P13987 - OID01248 |
| 150 | APOM | Num | 8 | 8.5 | | APOM - OLINK CARDIOMETABOLIC(V.3602) - O95445 - OID01221 (NPX) |
| 151 | APOM_PF | Num | 3 | 3. | | APOM (PF) - OLINK CARDIOMETABOLIC(V.3602) - O95445 - OID01221 |
| 152 | OSMR | Num | 8 | 8.5 | | OSMR - OLINK CARDIOMETABOLIC(V.3602) - Q99650 - OID01300 (NPX) |
| 153 | OSMR_PF | Num | 3 | 3. | | OSMR (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q99650 - OID01300 |
| 154 | LILRB2 | Num | 8 | 8.5 | | LILRB2 - OLINK CARDIOMETABOLIC(V.3602) - Q8N423 - OID01296 (NPX) |
| 155 | LILRB2_PF | Num | 3 | 3. | | LILRB2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q8N423 - OID01296 |
| 156 | UMOD | Num | 8 | 8.5 | | UMOD - OLINK CARDIOMETABOLIC(V.3602) - P07911 - OID01237 (NPX) |
| 157 | UMOD_PF | Num | 3 | 3. | | UMOD (PF) - OLINK CARDIOMETABOLIC(V.3602) - P07911 - OID01237 |
| 158 | CCL18 | Num | 8 | 8.5 | | CCL18 - OLINK CARDIOMETABOLIC(V.3602) - P55774 - OID01276 (NPX) |
| 159 | CCL18_PF | Num | 3 | 3. | | CCL18 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P55774 - OID01276 |
| 160 | COL18A1 | Num | 8 | 8.5 | | COL18A1 - OLINK CARDIOMETABOLIC(V.3602) - P39060 - OID01271 (NPX) |
| 161 | COL18A1_PF | Num | 3 | 3. | | COL18A1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P39060 - OID01271 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 162 | LCN2 | Num | 8 | 8.5 | | LCN2 - OLINK CARDIOMETABOLIC(V.3602) - P80188 - OID01278 (NPX) |
| 163 | LCN2_PF | Num | 3 | 3. | | LCN2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P80188 - OID01278 |
| 164 | KIT | Num | 8 | 8.5 | | KIT - OLINK CARDIOMETABOLIC(V.3602) - P10721 - OID01241 (NPX) |
| 165 | KIT_PF | Num | 3 | 3. | | KIT (PF) - OLINK CARDIOMETABOLIC(V.3602) - P10721 - OID01241 |
| 166 | C1QTNF1 | Num | 8 | 8.5 | | C1QTNF1 - OLINK CARDIOMETABOLIC(V.3602) - Q9BXJ1 - OID01301 (NPX) |
| 167 | C1QTNF1_PF | Num | 3 | 3. | | C1QTNF1 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q9BXJ1 - OID01301 |
| 168 | AOC3 | Num | 8 | 8.5 | | AOC3 - OLINK CARDIOMETABOLIC(V.3602) - Q16853 - OID01294 (NPX) |
| 169 | AOC3_PF | Num | 3 | 3. | | AOC3 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q16853 - OID01294 |
| 170 | GAS6 | Num | 8 | 8.5 | | GAS6 - OLINK CARDIOMETABOLIC(V.3602) - Q14393 - OID01286 (NPX) |
| 171 | GAS6_PF | Num | 3 | 3. | | GAS6 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q14393 - OID01286 |
| 172 | IGLC2 | Num | 8 | 8.5 | | IGLC2 - OLINK CARDIOMETABOLIC(V.3602) - P0DOY2 - OID01240 (NPX) |
| 173 | IGLC2_PF | Num | 3 | 3. | | IGLC2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P0DOY2 - OID01240 |
| 174 | PLA2G7 | Num | 8 | 8.5 | | PLA2G7 - OLINK CARDIOMETABOLIC(V.3602) - Q13093 - OID01283 (NPX) |
| 175 | PLA2G7_PF | Num | 3 | 3. | | PLA2G7 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q13093 - OID01283 |
| 176 | TNXB | Num | 8 | 8.5 | | TNXB - OLINK CARDIOMETABOLIC(V.3602) - P22105 - OID01260 (NPX) |
| 177 | TNXB_PF | Num | 3 | 3. | | TNXB (PF) - OLINK CARDIOMETABOLIC(V.3602) - P22105 - OID01260 |
| 178 | MFAP5 | Num | 8 | 8.5 | | MFAP5 - OLINK CARDIOMETABOLIC(V.3602) - Q13361 - OID01285 (NPX) |
| 179 | MFAP5_PF | Num | 3 | 3. | | MFAP5 (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q13361 - OID01285 |
| 180 | VASN | Num | 8 | 8.5 | | VASN - OLINK CARDIOMETABOLIC(V.3602) - Q6EMK4 - OID01295 (NPX) |
| 181 | VASN_PF | Num | 3 | 3. | | VASN (PF) - OLINK CARDIOMETABOLIC(V.3602) - Q6EMK4 - OID01295 |
| 182 | LILRB5 | Num | 8 | 8.5 | | LILRB5 - OLINK CARDIOMETABOLIC(V.3602) - O75023 - OID01220 (NPX) |
| 183 | LILRB5_PF | Num | 3 | 3. | | LILRB5 (PF) - OLINK CARDIOMETABOLIC(V.3602) - O75023 - OID01220 |
| 184 | C2 | Num | 8 | 8.5 | | C2 - OLINK CARDIOMETABOLIC(V.3602) - P06681 - OID01233 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 185 | C2_Pf | Num | 3 | 3. | | C2 (PF) - OLINK CARDIOMETABOLIC(V.3602) - P06681 - OID01233 |
| 186 | BMP_6 | Num | 8 | 8.5 | | BMP-6 - OLINK CARDIOVASCULAR II(V.5004) - P22004 - OID00379 (NPX) |
| 187 | BMP_6_Pf | Num | 3 | 3. | | BMP_6 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P22004 - OID00379 |
| 188 | ANG_1 | Num | 8 | 8.5 | | ANG-1 - OLINK CARDIOVASCULAR II(V.5004) - Q15389 - OID00380 (NPX) |
| 189 | ANG_1_Pf | Num | 3 | 3. | | ANG_1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q15389 - OID00380 |
| 190 | ADM | Num | 8 | 8.5 | | ADM - OLINK CARDIOVASCULAR II(V.5004) - P35318 - OID00381 (NPX) |
| 191 | ADM_Pf | Num | 3 | 3. | | ADM (PF) - OLINK CARDIOVASCULAR II(V.5004) - P35318 - OID00381 |
| 192 | CD40_L | Num | 8 | 8.5 | | CD40-L - OLINK CARDIOVASCULAR II(V.5004) - P29965 - OID00382 (NPX) |
| 193 | CD40_L_Pf | Num | 3 | 3. | | CD40_L (PF) - OLINK CARDIOVASCULAR II(V.5004) - P29965 - OID00382 |
| 194 | SLAMF7 | Num | 8 | 8.5 | | SLAMF7 - OLINK CARDIOVASCULAR II(V.5004) - Q9NQ25 - OID00383 (NPX) |
| 195 | SLAMF7_Pf | Num | 3 | 3. | | SLAMF7 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9NQ25 - OID00383 |
| 196 | PGF_Cv | Num | 8 | 8.5 | | PGF - OLINK CARDIOVASCULAR II(V.5004) - P49763 - OID00384 (NPX) |
| 197 | PGF_Cv_Pf | Num | 3 | 3. | | PGF_Cv (PF) - OLINK CARDIOVASCULAR II(V.5004) - P49763 - OID00384 |
| 198 | ADAM_TS13 | Num | 8 | 8.5 | | ADAM-TS13 - OLINK CARDIOVASCULAR II(V.5004) - Q76LX8 - OID00385 (NPX) |
| 199 | ADAM_TS13_Pf | Num | 3 | 3. | | ADAM_TS13 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q76LX8 - OID00385 |
| 200 | BOC | Num | 8 | 8.5 | | BOC - OLINK CARDIOVASCULAR II(V.5004) - Q9BwV1 - OID00386 (NPX) |
| 201 | BOC_Pf | Num | 3 | 3. | | BOC (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9BwV1 - OID00386 |
| 202 | IL_4RA | Num | 8 | 8.5 | | IL-4RA - OLINK CARDIOVASCULAR II(V.5004) - P24394 - OID00387 (NPX) |
| 203 | IL_4RA_Pf | Num | 3 | 3. | | IL_4RA (PF) - OLINK CARDIOVASCULAR II(V.5004) - P24394 - OID00387 |
| 204 | SRC | Num | 8 | 8.5 | | SRC - OLINK CARDIOVASCULAR II(V.5004) - P12931 - OID00388 (NPX) |
| 205 | SRC_Pf | Num | 3 | 3. | | SRC (PF) - OLINK CARDIOVASCULAR II(V.5004) - P12931 - OID00388 |
| 206 | IL_1RA | Num | 8 | 8.5 | | IL-1RA - OLINK CARDIOVASCULAR II(V.5004) - P18510 - OID00389 (NPX) |
| 207 | IL_1RA_Pf | Num | 3 | 3. | | IL_1RA (PF) - OLINK CARDIOVASCULAR II(V.5004) - P18510 - OID00389 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 208 | IL6_CV | Num | 8 | 8.5 | | IL6 - OLINK CARDIOVASCULAR II(V.5004) - P05231 - OID00390 (NPX) |
| 209 | IL6_CV_PF | Num | 3 | 3. | | IL6_CV (PF) - OLINK CARDIOVASCULAR II(V.5004) - P05231 - OID00390 |
| 210 | TNFRSF10A | Num | 8 | 8.5 | | TNFRSF10A - OLINK CARDIOVASCULAR II(V.5004) - O00220 - OID00391 (NPX) |
| 211 | TNFRSF10A_PF | Num | 3 | 3. | | TNFRSF10A (PF) - OLINK CARDIOVASCULAR II(V.5004) - O00220 - OID00391 |
| 212 | STK4 | Num | 8 | 8.5 | | STK4 - OLINK CARDIOVASCULAR II(V.5004) - Q13043 - OID00392 (NPX) |
| 213 | STK4_PF | Num | 3 | 3. | | STK4 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q13043 - OID00392 |
| 214 | IDUA | Num | 8 | 8.5 | | IDUA - OLINK CARDIOVASCULAR II(V.5004) - P35475 - OID00393 (NPX) |
| 215 | IDUA_PF | Num | 3 | 3. | | IDUA (PF) - OLINK CARDIOVASCULAR II(V.5004) - P35475 - OID00393 |
| 216 | TNFRSF11A | Num | 8 | 8.5 | | TNFRSF11A - OLINK CARDIOVASCULAR II(V.5004) - Q9Y6Q6 - OID00394 (NPX) |
| 217 | TNFRSF11A_PF | Num | 3 | 3. | | TNFRSF11A (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9Y6Q6 - OID00394 |
| 218 | PAR_1 | Num | 8 | 8.5 | | PAR-1 - OLINK CARDIOVASCULAR II(V.5004) - P25116 - OID00395 (NPX) |
| 219 | PAR_1_PF | Num | 3 | 3. | | PAR_1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P25116 - OID00395 |
| 220 | TRAIL_R2 | Num | 8 | 8.5 | | TRAIL-R2 - OLINK CARDIOVASCULAR II(V.5004) - O14763 - OID00396 (NPX) |
| 221 | TRAIL_R2_PF | Num | 3 | 3. | | TRAIL_R2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - O14763 - OID00396 |
| 222 | PRSS27 | Num | 8 | 8.5 | | PRSS27 - OLINK CARDIOVASCULAR II(V.5004) - Q9BQR3 - OID00397 (NPX) |
| 223 | PRSS27_PF | Num | 3 | 3. | | PRSS27 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9BQR3 - OID00397 |
| 224 | TIE2 | Num | 8 | 8.5 | | TIE2 - OLINK CARDIOVASCULAR II(V.5004) - Q02763 - OID00398 (NPX) |
| 225 | TIE2_PF | Num | 3 | 3. | | TIE2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q02763 - OID00398 |
| 226 | TF | Num | 8 | 8.5 | | TF - OLINK CARDIOVASCULAR II(V.5004) - P13726 - OID00399 (NPX) |
| 227 | TF_PF | Num | 3 | 3. | | TF (PF) - OLINK CARDIOVASCULAR II(V.5004) - P13726 - OID00399 |
| 228 | IL1RL2 | Num | 8 | 8.5 | | IL1RL2 - OLINK CARDIOVASCULAR II(V.5004) - Q9HB29 - OID00400 (NPX) |
| 229 | IL1RL2_PF | Num | 3 | 3. | | IL1RL2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9HB29 - OID00400 |
| 230 | PDGF_SUBUNIT_B | Num | 8 | 8.5 | | PDGF SUBUNIT B - OLINK CARDIOVASCULAR II(V.5004) - P01127 - OID00401 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|---|
| 231 | PDGF_SUBUNIT_B_PF | Num | 3 | 3. | | PDGF_SUBUNIT_B (PF) - OLINK CARDIOVASCULAR II(V.5004) - P01127 - OID00401 |
| 232 | IL_27 | Num | 8 | 8.5 | | IL-27 - OLINK CARDIOVASCULAR II(V.5004) - Q8NEV9,Q14213 - OID00402 (NPX) |
| 233 | IL_27_PF | Num | 3 | 3. | | IL_27 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q8NEV9,Q14213 - OID00402 |
| 234 | IL_17D | Num | 8 | 8.5 | | IL-17D - OLINK CARDIOVASCULAR II(V.5004) - Q8TAD2 - OID00403 (NPX) |
| 235 | IL_17D_PF | Num | 3 | 3. | | IL_17D (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q8TAD2 - OID00403 |
| 236 | CXCL1_CV | Num | 8 | 8.5 | | CXCL1 - OLINK CARDIOVASCULAR II(V.5004) - P09341 - OID00404 (NPX) |
| 237 | CXCL1_CV_PF | Num | 3 | 3. | | CXCL1_CV (PF) - OLINK CARDIOVASCULAR II(V.5004) - P09341 - OID00404 |
| 238 | LOX_1 | Num | 8 | 8.5 | | LOX-1 - OLINK CARDIOVASCULAR II(V.5004) - P78380 - OID00405 (NPX) |
| 239 | LOX_1_PF | Num | 3 | 3. | | LOX_1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P78380 - OID00405 |
| 240 | GAL_9 | Num | 8 | 8.5 | | GAL-9 - OLINK CARDIOVASCULAR II(V.5004) - O00182 - OID00406 (NPX) |
| 241 | GAL_9_PF | Num | 3 | 3. | | GAL_9 (PF) - OLINK CARDIOVASCULAR II(V.5004) - O00182 - OID00406 |
| 242 | GIF | Num | 8 | 8.5 | | GIF - OLINK CARDIOVASCULAR II(V.5004) - P27352 - OID00407 (NPX) |
| 243 | GIF_PF | Num | 3 | 3. | | GIF (PF) - OLINK CARDIOVASCULAR II(V.5004) - P27352 - OID00407 |
| 244 | SCF_CV | Num | 8 | 8.5 | | SCF - OLINK CARDIOVASCULAR II(V.5004) - P21583 - OID00408 (NPX) |
| 245 | SCF_CV_PF | Num | 3 | 3. | | SCF_CV (PF) - OLINK CARDIOVASCULAR II(V.5004) - P21583 - OID00408 |
| 246 | IL18_CV | Num | 8 | 8.5 | | IL18 - OLINK CARDIOVASCULAR II(V.5004) - Q14116 - OID00409 (NPX) |
| 247 | IL18_CV_PF | Num | 3 | 3. | | IL18_CV (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q14116 - OID00409 |
| 248 | FGF_21_CV | Num | 8 | 8.5 | | FGF-21 - OLINK CARDIOVASCULAR II(V.5004) - Q9NSA1 - OID00410 (NPX) |
| 249 | FGF_21_CV_PF | Num | 3 | 3. | | FGF_21_CV (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9NSA1 - OID00410 |
| 250 | PIGR | Num | 8 | 8.5 | | PIGR - OLINK CARDIOVASCULAR II(V.5004) - P01833 - OID00411 (NPX) |
| 251 | PIGR_PF | Num | 3 | 3. | | PIGR (PF) - OLINK CARDIOVASCULAR II(V.5004) - P01833 - OID00411 |
| 252 | RAGE | Num | 8 | 8.5 | | RAGE - OLINK CARDIOVASCULAR II(V.5004) - Q15109 - OID00412 (NPX) |
| 253 | RAGE_PF | Num | 3 | 3. | | RAGE (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q15109 - OID00412 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 254 | SOD2 | Num | 8 | 8.5 | | SOD2 - OLINK CARDIOVASCULAR II(V.5004) - P04179 - OID00413 (NPX) |
| 255 | SOD2_PF | Num | 3 | 3. | | SOD2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P04179 - OID00413 |
| 256 | CTRC | Num | 8 | 8.5 | | CTRC - OLINK CARDIOVASCULAR II(V.5004) - Q99895 - OID00414 (NPX) |
| 257 | CTRC_PF | Num | 3 | 3. | | CTRC (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q99895 - OID00414 |
| 258 | FGF_23_CV | Num | 8 | 8.5 | | FGF-23 - OLINK CARDIOVASCULAR II(V.5004) - Q9GZV9 - OID00415 (NPX) |
| 259 | FGF_23_CV_PF | Num | 3 | 3. | | FGF_23_CV (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9GZV9 - OID00415 |
| 260 | SPON2 | Num | 8 | 8.5 | | SPON2 - OLINK CARDIOVASCULAR II(V.5004) - Q9BUD6 - OID00416 (NPX) |
| 261 | SPON2_PF | Num | 3 | 3. | | SPON2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9BUD6 - OID00416 |
| 262 | GH | Num | 8 | 8.5 | | GH - OLINK CARDIOVASCULAR II(V.5004) - P01241 - OID00417 (NPX) |
| 263 | GH_PF | Num | 3 | 3. | | GH (PF) - OLINK CARDIOVASCULAR II(V.5004) - P01241 - OID00417 |
| 264 | FS | Num | 8 | 8.5 | | FS - OLINK CARDIOVASCULAR II(V.5004) - P19883 - OID00418 (NPX) |
| 265 | FS_PF | Num | 3 | 3. | | FS (PF) - OLINK CARDIOVASCULAR II(V.5004) - P19883 - OID00418 |
| 266 | GLO1 | Num | 8 | 8.5 | | GLO1 - OLINK CARDIOVASCULAR II(V.5004) - Q04760 - OID00419 (NPX) |
| 267 | GLO1_PF | Num | 3 | 3. | | GLO1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q04760 - OID00419 |
| 268 | CD84 | Num | 8 | 8.5 | | CD84 - OLINK CARDIOVASCULAR II(V.5004) - Q9UIB8 - OID00420 (NPX) |
| 269 | CD84_PF | Num | 3 | 3. | | CD84 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9UIB8 - OID00420 |
| 270 | PAPPA | Num | 8 | 8.5 | | PAPPA - OLINK CARDIOVASCULAR II(V.5004) - Q13219 - OID00421 (NPX) |
| 271 | PAPPA_PF | Num | 3 | 3. | | PAPPA (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q13219 - OID00421 |
| 272 | SERPINA12 | Num | 8 | 8.5 | | SERPINA12 - OLINK CARDIOVASCULAR II(V.5004) - Q8IW75 - OID00422 (NPX) |
| 273 | SERPINA12_PF | Num | 3 | 3. | | SERPINA12 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q8IW75 - OID00422 |
| 274 | REN | Num | 8 | 8.5 | | REN - OLINK CARDIOVASCULAR II(V.5004) - P00797 - OID00423 (NPX) |
| 275 | REN_PF | Num | 3 | 3. | | REN (PF) - OLINK CARDIOVASCULAR II(V.5004) - P00797 - OID00423 |
| 276 | DECR1 | Num | 8 | 8.5 | | DECR1 - OLINK CARDIOVASCULAR II(V.5004) - Q16698 - OID00424 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 277 | DECR1_PF | Num | 3 | 3. | | DECR1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q16698 - OID00424 |
| 278 | MERTK | Num | 8 | 8.5 | | MERTK - OLINK CARDIOVASCULAR II(V.5004) - Q12866 - OID00425 (NPX) |
| 279 | MERTK_PF | Num | 3 | 3. | | MERTK (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q12866 - OID00425 |
| 280 | KIM1_CV | Num | 8 | 8.5 | | KIM1 - OLINK CARDIOVASCULAR II(V.5004) - Q96D42 - OID00426 (NPX) |
| 281 | KIM1_CV_PF | Num | 3 | 3. | | KIM1_CV (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q96D42 - OID00426 |
| 282 | THBS2 | Num | 8 | 8.5 | | THBS2 - OLINK CARDIOVASCULAR II(V.5004) - P35442 - OID00427 (NPX) |
| 283 | THBS2_PF | Num | 3 | 3. | | THBS2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P35442 - OID00427 |
| 284 | TM | Num | 8 | 8.5 | | TM - OLINK CARDIOVASCULAR II(V.5004) - P07204 - OID00428 (NPX) |
| 285 | TM_PF | Num | 3 | 3. | | TM (PF) - OLINK CARDIOVASCULAR II(V.5004) - P07204 - OID00428 |
| 286 | VSIG2 | Num | 8 | 8.5 | | VSIG2 - OLINK CARDIOVASCULAR II(V.5004) - Q96IQ7 - OID00429 (NPX) |
| 287 | VSIG2_PF | Num | 3 | 3. | | VSIG2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q96IQ7 - OID00429 |
| 288 | AMBP | Num | 8 | 8.5 | | AMBP - OLINK CARDIOVASCULAR II(V.5004) - P02760 - OID00430 (NPX) |
| 289 | AMBP_PF | Num | 3 | 3. | | AMBP (PF) - OLINK CARDIOVASCULAR II(V.5004) - P02760 - OID00430 |
| 290 | PRELP | Num | 8 | 8.5 | | PRELP - OLINK CARDIOVASCULAR II(V.5004) - P51888 - OID00431 (NPX) |
| 291 | PRELP_PF | Num | 3 | 3. | | PRELP (PF) - OLINK CARDIOVASCULAR II(V.5004) - P51888 - OID00431 |
| 292 | HO_1 | Num | 8 | 8.5 | | HO-1 - OLINK CARDIOVASCULAR II(V.5004) - P09601 - OID00432 (NPX) |
| 293 | HO_1_PF | Num | 3 | 3. | | HO_1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P09601 - OID00432 |
| 294 | XCL1 | Num | 8 | 8.5 | | XCL1 - OLINK CARDIOVASCULAR II(V.5004) - P47992 - OID00433 (NPX) |
| 295 | XCL1_PF | Num | 3 | 3. | | XCL1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P47992 - OID00433 |
| 296 | IL16 | Num | 8 | 8.5 | | IL16 - OLINK CARDIOVASCULAR II(V.5004) - Q14005 - OID00434 (NPX) |
| 297 | IL16_PF | Num | 3 | 3. | | IL16 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q14005 - OID00434 |
| 298 | SORT1 | Num | 8 | 8.5 | | SORT1 - OLINK CARDIOVASCULAR II(V.5004) - Q99523 - OID00435 (NPX) |
| 299 | SORT1_PF | Num | 3 | 3. | | SORT1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q99523 - OID00435 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------------|------|-----|--------|----------|--|
| 300 | CEACAM8 | Num | 8 | 8.5 | | CEACAM8 - OLINK CARDIOVASCULAR II(V.5004) - P31997 - OID00436 (NPX) |
| 301 | CEACAM8_Pf | Num | 3 | 3. | | CEACAM8 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P31997 - OID00436 |
| 302 | PTX3 | Num | 8 | 8.5 | | PTX3 - OLINK CARDIOVASCULAR II(V.5004) - P26022 - OID00437 (NPX) |
| 303 | PTX3_Pf | Num | 3 | 3. | | PTX3 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P26022 - OID00437 |
| 304 | PSGL_1 | Num | 8 | 8.5 | | PSGL-1 - OLINK CARDIOVASCULAR II(V.5004) - Q14242 - OID00438 (NPX) |
| 305 | PSGL_1_Pf | Num | 3 | 3. | | PSGL_1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q14242 - OID00438 |
| 306 | CCL17 | Num | 8 | 8.5 | | CCL17 - OLINK CARDIOVASCULAR II(V.5004) - Q92583 - OID00439 (NPX) |
| 307 | CCL17_Pf | Num | 3 | 3. | | CCL17 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q92583 - OID00439 |
| 308 | CCL3_Cv | Num | 8 | 8.5 | | CCL3 - OLINK CARDIOVASCULAR II(V.5004) - P10147 - OID00440 (NPX) |
| 309 | CCL3_Cv_Pf | Num | 3 | 3. | | CCL3_Cv (PF) - OLINK CARDIOVASCULAR II(V.5004) - P10147 - OID00440 |
| 310 | MMP7 | Num | 8 | 8.5 | | MMP7 - OLINK CARDIOVASCULAR II(V.5004) - P09237 - OID00441 (NPX) |
| 311 | MMP7_Pf | Num | 3 | 3. | | MMP7 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P09237 - OID00441 |
| 312 | IGG_FC_RECEPTOR_II_B | Num | 8 | 8.5 | | IGG FC RECEPTOR II_B - OLINK CARDIOVASCULAR II(V.5004) - P31994 - OID00442 (NPX) |
| 313 | IGG_FC_RECEPTOR_II_B_Pf | Num | 3 | 3. | | IGG FC RECEPTOR II_B (PF) - OLINK CARDIOVASCULAR II(V.5004) - P31994 - OID00442 |
| 314 | ITGB1BP2 | Num | 8 | 8.5 | | ITGB1BP2 - OLINK CARDIOVASCULAR II(V.5004) - Q9UKP3 - OID00443 (NPX) |
| 315 | ITGB1BP2_Pf | Num | 3 | 3. | | ITGB1BP2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9UKP3 - OID00443 |
| 316 | DCN | Num | 8 | 8.5 | | DCN - OLINK CARDIOVASCULAR II(V.5004) - P07585 - OID00444 (NPX) |
| 317 | DCN_Pf | Num | 3 | 3. | | DCN (PF) - OLINK CARDIOVASCULAR II(V.5004) - P07585 - OID00444 |
| 318 | DKK_1 | Num | 8 | 8.5 | | DKK-1 - OLINK CARDIOVASCULAR II(V.5004) - O94907 - OID00445 (NPX) |
| 319 | DKK_1_Pf | Num | 3 | 3. | | DKK_1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - O94907 - OID00445 |
| 320 | LPL | Num | 8 | 8.5 | | LPL - OLINK CARDIOVASCULAR II(V.5004) - P06858 - OID00446 (NPX) |
| 321 | LPL_Pf | Num | 3 | 3. | | LPL (PF) - OLINK CARDIOVASCULAR II(V.5004) - P06858 - OID00446 |
| 322 | PRSS8 | Num | 8 | 8.5 | | PRSS8 - OLINK CARDIOVASCULAR II(V.5004) - Q16651 - OID00447 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 323 | PRSS8_PF | Num | 3 | 3. | | PRSS8 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q16651 - OID00447 |
| 324 | AGRP | Num | 8 | 8.5 | | AGRP - OLINK CARDIOVASCULAR II(V.5004) - O00253 - OID00448 (NPX) |
| 325 | AGRP_PF | Num | 3 | 3. | | AGRP (PF) - OLINK CARDIOVASCULAR II(V.5004) - O00253 - OID00448 |
| 326 | HB_EGF | Num | 8 | 8.5 | | HB-EGF - OLINK CARDIOVASCULAR II(V.5004) - Q99075 - OID00449 (NPX) |
| 327 | HB_EGF_PF | Num | 3 | 3. | | HB_EGF (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q99075 - OID00449 |
| 328 | GDF_2 | Num | 8 | 8.5 | | GDF-2 - OLINK CARDIOVASCULAR II(V.5004) - Q9UK05 - OID00450 (NPX) |
| 329 | GDF_2_PF | Num | 3 | 3. | | GDF_2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9UK05 - OID00450 |
| 330 | FABP2 | Num | 8 | 8.5 | | FABP2 - OLINK CARDIOVASCULAR II(V.5004) - P12104 - OID00451 (NPX) |
| 331 | FABP2_PF | Num | 3 | 3. | | FABP2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P12104 - OID00451 |
| 332 | THPO | Num | 8 | 8.5 | | THPO - OLINK CARDIOVASCULAR II(V.5004) - P40225 - OID00452 (NPX) |
| 333 | THPO_PF | Num | 3 | 3. | | THPO (PF) - OLINK CARDIOVASCULAR II(V.5004) - P40225 - OID00452 |
| 334 | MARCO | Num | 8 | 8.5 | | MARCO - OLINK CARDIOVASCULAR II(V.5004) - Q9UEW3 - OID00453 (NPX) |
| 335 | MARCO_PF | Num | 3 | 3. | | MARCO (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9UEW3 - OID00453 |
| 336 | GT_CV | Num | 8 | 8.5 | | GT - OLINK CARDIOVASCULAR II(V.5004) - P51161 - OID00454 (NPX) |
| 337 | GT_CV_PF | Num | 3 | 3. | | GT (PF) - OLINK CARDIOVASCULAR II(V.5004) - P51161 - OID00454 |
| 338 | BNP | Num | 8 | 8.5 | | BNP - OLINK CARDIOVASCULAR II(V.5004) - P16860 - OID00455 (NPX) |
| 339 | BNP_PF | Num | 3 | 3. | | BNP (PF) - OLINK CARDIOVASCULAR II(V.5004) - P16860 - OID00455 |
| 340 | MMP12 | Num | 8 | 8.5 | | MMP12 - OLINK CARDIOVASCULAR II(V.5004) - P39900 - OID00456 (NPX) |
| 341 | MMP12_PF | Num | 3 | 3. | | MMP12 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P39900 - OID00456 |
| 342 | ACE2 | Num | 8 | 8.5 | | ACE2 - OLINK CARDIOVASCULAR II(V.5004) - Q9BYF1 - OID00457 (NPX) |
| 343 | ACE2_PF | Num | 3 | 3. | | ACE2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9BYF1 - OID00457 |
| 344 | PD_L2 | Num | 8 | 8.5 | | PD-L2 - OLINK CARDIOVASCULAR II(V.5004) - Q9BQ51 - OID00458 (NPX) |
| 345 | PD_L2_PF | Num | 3 | 3. | | PD_L2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9BQ51 - OID00458 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 346 | CTSL1 | Num | 8 | 8.5 | | CTSL1 - OLINK CARDIOVASCULAR II(V.5004) - P07711 - OID00459 (NPX) |
| 347 | CTSL1_PF | Num | 3 | 3. | | CTSL1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P07711 - OID00459 |
| 348 | HOSCAR | Num | 8 | 8.5 | | HOSCAR - OLINK CARDIOVASCULAR II(V.5004) - Q8IYS5 - OID00460 (NPX) |
| 349 | HOSCAR_PF | Num | 3 | 3. | | HOSCAR (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q8IYS5 - OID00460 |
| 350 | TNFRSF13B | Num | 8 | 8.5 | | TNFRSF13B - OLINK CARDIOVASCULAR II(V.5004) - O14836 - OID00461 (NPX) |
| 351 | TNFRSF13B_PF | Num | 3 | 3. | | TNFRSF13B (PF) - OLINK CARDIOVASCULAR II(V.5004) - O14836 - OID00461 |
| 352 | TGM2 | Num | 8 | 8.5 | | TGM2 - OLINK CARDIOVASCULAR II(V.5004) - P21980 - OID00462 (NPX) |
| 353 | TGM2_PF | Num | 3 | 3. | | TGM2 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P21980 - OID00462 |
| 354 | LEP | Num | 8 | 8.5 | | LEP - OLINK CARDIOVASCULAR II(V.5004) - P41159 - OID00463 (NPX) |
| 355 | LEP_PF | Num | 3 | 3. | | LEP (PF) - OLINK CARDIOVASCULAR II(V.5004) - P41159 - OID00463 |
| 356 | CA5A | Num | 8 | 8.5 | | CA5A - OLINK CARDIOVASCULAR II(V.5004) - P35218 - OID00464 (NPX) |
| 357 | CA5A_PF | Num | 3 | 3. | | CA5A (PF) - OLINK CARDIOVASCULAR II(V.5004) - P35218 - OID00464 |
| 358 | HSP_27 | Num | 8 | 8.5 | | HSP 27 - OLINK CARDIOVASCULAR II(V.5004) - P04792 - OID00465 (NPX) |
| 359 | HSP_27_PF | Num | 3 | 3. | | HSP_27 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P04792 - OID00465 |
| 360 | CD4 | Num | 8 | 8.5 | | CD4 - OLINK CARDIOVASCULAR II(V.5004) - P01730 - OID00466 (NPX) |
| 361 | CD4_PF | Num | 3 | 3. | | CD4 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P01730 - OID00466 |
| 362 | NEMO | Num | 8 | 8.5 | | NEMO - OLINK CARDIOVASCULAR II(V.5004) - Q9Y6K9 - OID00467 (NPX) |
| 363 | NEMO_PF | Num | 3 | 3. | | NEMO (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9Y6K9 - OID00467 |
| 364 | VEGFD | Num | 8 | 8.5 | | VEGFD - OLINK CARDIOVASCULAR II(V.5004) - O43915 - OID00468 (NPX) |
| 365 | VEGFD_PF | Num | 3 | 3. | | VEGFD (PF) - OLINK CARDIOVASCULAR II(V.5004) - O43915 - OID00468 |
| 366 | PARP_1 | Num | 8 | 8.5 | | PARP-1 - OLINK CARDIOVASCULAR II(V.5004) - P09874 - OID00469 (NPX) |
| 367 | PARP_1_PF | Num | 3 | 3. | | PARP_1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - P09874 - OID00469 |
| 368 | HAOX1 | Num | 8 | 8.5 | | HAOX1 - OLINK CARDIOVASCULAR II(V.5004) - Q9UJM8 - OID00470 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|---|
| 369 | HAOX1_PF | Num | 3 | 3. | | HAOX1 (PF) - OLINK CARDIOVASCULAR II(V.5004) - Q9UJM8 - OID00470 |
| 370 | TNFRSF14 | Num | 8 | 8.5 | | TNFRSF14 - OLINK CARDIOVASCULAR III(V.6112) - Q92956 - OID00563 (NPX) |
| 371 | TNFRSF14_PF | Num | 3 | 3. | | TNFRSF14 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q92956 - OID00563 |
| 372 | LDL_RECEPTOR | Num | 8 | 8.5 | | LDL RECEPTOR - OLINK CARDIOVASCULAR III(V.6112) - P01130 - OID00564 (NPX) |
| 373 | LDL_RECEPTOR_PF | Num | 3 | 3. | | LDL_RECEPTOR (PF) - OLINK CARDIOVASCULAR III(V.6112) - P01130 - OID00564 |
| 374 | ITGB2 | Num | 8 | 8.5 | | ITGB2 - OLINK CARDIOVASCULAR III(V.6112) - P05107 - OID00565 (NPX) |
| 375 | ITGB2_PF | Num | 3 | 3. | | ITGB2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P05107 - OID00565 |
| 376 | IL_17RA | Num | 8 | 8.5 | | IL-17RA - OLINK CARDIOVASCULAR III(V.6112) - Q96F46 - OID00566 (NPX) |
| 377 | IL_17RA_PF | Num | 3 | 3. | | IL_17RA (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q96F46 - OID00566 |
| 378 | TNF_R2 | Num | 8 | 8.5 | | TNF-R2 - OLINK CARDIOVASCULAR III(V.6112) - P20333 - OID00567 (NPX) |
| 379 | TNF_R2_PF | Num | 3 | 3. | | TNF_R2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P20333 - OID00567 |
| 380 | MMP_9 | Num | 8 | 8.5 | | MMP-9 - OLINK CARDIOVASCULAR III(V.6112) - P14780 - OID00568 (NPX) |
| 381 | MMP_9_PF | Num | 3 | 3. | | MMP_9 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P14780 - OID00568 |
| 382 | EPHB4 | Num | 8 | 8.5 | | EPHB4 - OLINK CARDIOVASCULAR III(V.6112) - P54760 - OID00569 (NPX) |
| 383 | EPHB4_PF | Num | 3 | 3. | | EPHB4 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P54760 - OID00569 |
| 384 | IL2_RA | Num | 8 | 8.5 | | IL2-RA - OLINK CARDIOVASCULAR III(V.6112) - P01589 - OID00570 (NPX) |
| 385 | IL2_RA_PF | Num | 3 | 3. | | IL2_RA (PF) - OLINK CARDIOVASCULAR III(V.6112) - P01589 - OID00570 |
| 386 | OPG_CV | Num | 8 | 8.5 | | OPG - OLINK CARDIOVASCULAR III(V.6112) - O00300 - OID00571 (NPX) |
| 387 | OPG_CV_PF | Num | 3 | 3. | | OPG_CV (PF) - OLINK CARDIOVASCULAR III(V.6112) - O00300 - OID00571 |
| 388 | ALCAM | Num | 8 | 8.5 | | ALCAM - OLINK CARDIOVASCULAR III(V.6112) - Q13740 - OID00572 (NPX) |
| 389 | ALCAM_PF | Num | 3 | 3. | | ALCAM (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q13740 - OID00572 |
| 390 | TFF3 | Num | 8 | 8.5 | | TFF3 - OLINK CARDIOVASCULAR III(V.6112) - Q07654 - OID00573 (NPX) |
| 391 | TFF3_PF | Num | 3 | 3. | | TFF3 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q07654 - OID00573 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------|------|-----|--------|----------|--|
| 392 | SELP | Num | 8 | 8.5 | | SELP - OLINK CARDIOVASCULAR III(V.6112) - P16109 - OID00574 (NPX) |
| 393 | SELP_PF | Num | 3 | 3. | | SELP (PF) - OLINK CARDIOVASCULAR III(V.6112) - P16109 - OID00574 |
| 394 | CSTB | Num | 8 | 8.5 | | CSTB - OLINK CARDIOVASCULAR III(V.6112) - P04080 - OID00575 (NPX) |
| 395 | CSTB_PF | Num | 3 | 3. | | CSTB (PF) - OLINK CARDIOVASCULAR III(V.6112) - P04080 - OID00575 |
| 396 | MCP_1_CV | Num | 8 | 8.5 | | MCP-1 - OLINK CARDIOVASCULAR III(V.6112) - P13500 - OID00576 (NPX) |
| 397 | MCP_1_CV_PF | Num | 3 | 3. | | MCP_1_CV (PF) - OLINK CARDIOVASCULAR III(V.6112) - P13500 - OID00576 |
| 398 | CD163 | Num | 8 | 8.5 | | CD163 - OLINK CARDIOVASCULAR III(V.6112) - Q86VB7 - OID00577 (NPX) |
| 399 | CD163_PF | Num | 3 | 3. | | CD163 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q86VB7 - OID00577 |
| 400 | GAL_3 | Num | 8 | 8.5 | | GAL-3 - OLINK CARDIOVASCULAR III(V.6112) - P17931 - OID00578 (NPX) |
| 401 | GAL_3_PF | Num | 3 | 3. | | GAL_3 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P17931 - OID00578 |
| 402 | GRN | Num | 8 | 8.5 | | GRN - OLINK CARDIOVASCULAR III(V.6112) - P28799 - OID00579 (NPX) |
| 403 | GRN_PF | Num | 3 | 3. | | GRN (PF) - OLINK CARDIOVASCULAR III(V.6112) - P28799 - OID00579 |
| 404 | NT_PROBNP | Num | 8 | 8.5 | | NT-PROBNP - OLINK CARDIOVASCULAR III(V.6112) - NA - OID00131 (NPX) |
| 405 | NT_PROBNP_PF | Num | 3 | 3. | | NT_PROBNP (PF) - OLINK CARDIOVASCULAR III(V.6112) - NA - OID00131 |
| 406 | BLM_HYDROLASE | Num | 8 | 8.5 | | BLM HYDROLASE - OLINK CARDIOVASCULAR III(V.6112) - Q13867 - OID00581 (NPX) |
| 407 | BLM_HYDROLASE_PF | Num | 3 | 3. | | BLM_HYDROLASE (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q13867 - OID00581 |
| 408 | PLC | Num | 8 | 8.5 | | PLC - OLINK CARDIOVASCULAR III(V.6112) - P98160 - OID00582 (NPX) |
| 409 | PLC_PF | Num | 3 | 3. | | PLC (PF) - OLINK CARDIOVASCULAR III(V.6112) - P98160 - OID00582 |
| 410 | LTBR | Num | 8 | 8.5 | | LTBR - OLINK CARDIOVASCULAR III(V.6112) - P36941 - OID00583 (NPX) |
| 411 | LTBR_PF | Num | 3 | 3. | | LTBR (PF) - OLINK CARDIOVASCULAR III(V.6112) - P36941 - OID00583 |
| 412 | NOTCH_3 | Num | 8 | 8.5 | | NOTCH 3 - OLINK CARDIOVASCULAR III(V.6112) - Q9UM47 - OID00584 (NPX) |
| 413 | NOTCH_3_PF | Num | 3 | 3. | | NOTCH_3 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9UM47 - OID00584 |
| 414 | TIMP4 | Num | 8 | 8.5 | | TIMP4 - OLINK CARDIOVASCULAR III(V.6112) - Q99727 - OID00585 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 415 | TIMP4_PF | Num | 3 | 3. | | TIMP4 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q99727 - OID00585 |
| 416 | CNTN1 | Num | 8 | 8.5 | | CNTN1 - OLINK CARDIOVASCULAR III(V.6112) - Q12860 - OID00586 (NPX) |
| 417 | CNTN1_PF | Num | 3 | 3. | | CNTN1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q12860 - OID00586 |
| 418 | CDH5 | Num | 8 | 8.5 | | CDH5 - OLINK CARDIOVASCULAR III(V.6112) - P33151 - OID00587 (NPX) |
| 419 | CDH5_PF | Num | 3 | 3. | | CDH5 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P33151 - OID00587 |
| 420 | TLT_2 | Num | 8 | 8.5 | | TLT-2 - OLINK CARDIOVASCULAR III(V.6112) - Q5T2D2 - OID00588 (NPX) |
| 421 | TLT_2_PF | Num | 3 | 3. | | TLT_2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q5T2D2 - OID00588 |
| 422 | FABP4 | Num | 8 | 8.5 | | FABP4 - OLINK CARDIOVASCULAR III(V.6112) - P15090 - OID00589 (NPX) |
| 423 | FABP4_PF | Num | 3 | 3. | | FABP4 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P15090 - OID00589 |
| 424 | TFPI | Num | 8 | 8.5 | | TFPI - OLINK CARDIOVASCULAR III(V.6112) - P10646 - OID00590 (NPX) |
| 425 | TFPI_PF | Num | 3 | 3. | | TFPI (PF) - OLINK CARDIOVASCULAR III(V.6112) - P10646 - OID00590 |
| 426 | PAI | Num | 8 | 8.5 | | PAI - OLINK CARDIOVASCULAR III(V.6112) - P05121 - OID00591 (NPX) |
| 427 | PAI_PF | Num | 3 | 3. | | PAI (PF) - OLINK CARDIOVASCULAR III(V.6112) - P05121 - OID00591 |
| 428 | CCL24 | Num | 8 | 8.5 | | CCL24 - OLINK CARDIOVASCULAR III(V.6112) - O00175 - OID00592 (NPX) |
| 429 | CCL24_PF | Num | 3 | 3. | | CCL24 (PF) - OLINK CARDIOVASCULAR III(V.6112) - O00175 - OID00592 |
| 430 | TR | Num | 8 | 8.5 | | TR - OLINK CARDIOVASCULAR III(V.6112) - P02786 - OID00593 (NPX) |
| 431 | TR_PF | Num | 3 | 3. | | TR (PF) - OLINK CARDIOVASCULAR III(V.6112) - P02786 - OID00593 |
| 432 | TNFRSF10C | Num | 8 | 8.5 | | TNFRSF10C - OLINK CARDIOVASCULAR III(V.6112) - O14798 - OID00594 (NPX) |
| 433 | TNFRSF10C_PF | Num | 3 | 3. | | TNFRSF10C (PF) - OLINK CARDIOVASCULAR III(V.6112) - O14798 - OID00594 |
| 434 | GDF_15 | Num | 8 | 8.5 | | GDF-15 - OLINK CARDIOVASCULAR III(V.6112) - Q99988 - OID00595 (NPX) |
| 435 | GDF_15_PF | Num | 3 | 3. | | GDF_15 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q99988 - OID00595 |
| 436 | SELE | Num | 8 | 8.5 | | SELE - OLINK CARDIOVASCULAR III(V.6112) - P16581 - OID00596 (NPX) |
| 437 | SELE_PF | Num | 3 | 3. | | SELE (PF) - OLINK CARDIOVASCULAR III(V.6112) - P16581 - OID00596 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 438 | AZU1 | Num | 8 | 8.5 | | AZU1 - OLINK CARDIOVASCULAR III(V.6112) - P20160 - OID00597 (NPX) |
| 439 | AZU1_PF | Num | 3 | 3. | | AZU1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P20160 - OID00597 |
| 440 | DLK_1 | Num | 8 | 8.5 | | DLK-1 - OLINK CARDIOVASCULAR III(V.6112) - P80370 - OID00598 (NPX) |
| 441 | DLK_1_PF | Num | 3 | 3. | | DLK_1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P80370 - OID00598 |
| 442 | SPON1 | Num | 8 | 8.5 | | SPON1 - OLINK CARDIOVASCULAR III(V.6112) - Q9HCB6 - OID00599 (NPX) |
| 443 | SPON1_PF | Num | 3 | 3. | | SPON1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9HCB6 - OID00599 |
| 444 | MPO | Num | 8 | 8.5 | | MPO - OLINK CARDIOVASCULAR III(V.6112) - P05164 - OID00600 (NPX) |
| 445 | MPO_PF | Num | 3 | 3. | | MPO (PF) - OLINK CARDIOVASCULAR III(V.6112) - P05164 - OID00600 |
| 446 | CXCL16 | Num | 8 | 8.5 | | CXCL16 - OLINK CARDIOVASCULAR III(V.6112) - Q9H2A7 - OID00601 (NPX) |
| 447 | CXCL16_PF | Num | 3 | 3. | | CXCL16 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9H2A7 - OID00601 |
| 448 | IL_6RA | Num | 8 | 8.5 | | IL-6RA - OLINK CARDIOVASCULAR III(V.6112) - P08887 - OID00602 (NPX) |
| 449 | IL_6RA_PF | Num | 3 | 3. | | IL_6RA (PF) - OLINK CARDIOVASCULAR III(V.6112) - P08887 - OID00602 |
| 450 | RETN | Num | 8 | 8.5 | | RETN - OLINK CARDIOVASCULAR III(V.6112) - Q9HD89 - OID00603 (NPX) |
| 451 | RETN_PF | Num | 3 | 3. | | RETN (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9HD89 - OID00603 |
| 452 | IGFBP_1 | Num | 8 | 8.5 | | IGFBP-1 - OLINK CARDIOVASCULAR III(V.6112) - P08833 - OID00604 (NPX) |
| 453 | IGFBP_1_PF | Num | 3 | 3. | | IGFBP_1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P08833 - OID00604 |
| 454 | CHIT1 | Num | 8 | 8.5 | | CHIT1 - OLINK CARDIOVASCULAR III(V.6112) - Q13231 - OID00605 (NPX) |
| 455 | CHIT1_PF | Num | 3 | 3. | | CHIT1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q13231 - OID00605 |
| 456 | TR_AP | Num | 8 | 8.5 | | TR-AP - OLINK CARDIOVASCULAR III(V.6112) - P13686 - OID00606 (NPX) |
| 457 | TR_AP_PF | Num | 3 | 3. | | TR_AP (PF) - OLINK CARDIOVASCULAR III(V.6112) - P13686 - OID00606 |
| 458 | GP6 | Num | 8 | 8.5 | | GP6 - OLINK CARDIOVASCULAR III(V.6112) - Q9HCN6 - OID05026 (NPX) |
| 459 | GP6_PF | Num | 3 | 3. | | GP6 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9HCN6 - OID05026 |
| 460 | PSP_D | Num | 8 | 8.5 | | PSP-D - OLINK CARDIOVASCULAR III(V.6112) - P35247 - OID00608 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 461 | PSP_D_PF | Num | 3 | 3. | | PSP_D (PF) - OLINK CARDIOVASCULAR III(V.6112) - P35247 - OID00608 |
| 462 | PI3 | Num | 8 | 8.5 | | PI3 - OLINK CARDIOVASCULAR III(V.6112) - P19957 - OID00609 (NPX) |
| 463 | PI3_PF | Num | 3 | 3. | | PI3 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P19957 - OID00609 |
| 464 | EP_CAM | Num | 8 | 8.5 | | EP-CAM - OLINK CARDIOVASCULAR III(V.6112) - P16422 - OID00610 (NPX) |
| 465 | EP_CAM_PF | Num | 3 | 3. | | EP_CAM (PF) - OLINK CARDIOVASCULAR III(V.6112) - P16422 - OID00610 |
| 466 | AP_N | Num | 8 | 8.5 | | AP-N - OLINK CARDIOVASCULAR III(V.6112) - P15144 - OID00611 (NPX) |
| 467 | AP_N_PF | Num | 3 | 3. | | AP_N (PF) - OLINK CARDIOVASCULAR III(V.6112) - P15144 - OID00611 |
| 468 | AXL | Num | 8 | 8.5 | | AXL - OLINK CARDIOVASCULAR III(V.6112) - P30530 - OID00612 (NPX) |
| 469 | AXL_PF | Num | 3 | 3. | | AXL (PF) - OLINK CARDIOVASCULAR III(V.6112) - P30530 - OID00612 |
| 470 | IL_1RT1 | Num | 8 | 8.5 | | IL-1RT1 - OLINK CARDIOVASCULAR III(V.6112) - P14778 - OID00613 (NPX) |
| 471 | IL_1RT1_PF | Num | 3 | 3. | | IL_1RT1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P14778 - OID00613 |
| 472 | MMP_2 | Num | 8 | 8.5 | | MMP-2 - OLINK CARDIOVASCULAR III(V.6112) - P08253 - OID00614 (NPX) |
| 473 | MMP_2_PF | Num | 3 | 3. | | MMP_2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P08253 - OID00614 |
| 474 | FAS | Num | 8 | 8.5 | | FAS - OLINK CARDIOVASCULAR III(V.6112) - P25445 - OID00615 (NPX) |
| 475 | FAS_PF | Num | 3 | 3. | | FAS (PF) - OLINK CARDIOVASCULAR III(V.6112) - P25445 - OID00615 |
| 476 | MB | Num | 8 | 8.5 | | MB - OLINK CARDIOVASCULAR III(V.6112) - P02144 - OID00616 (NPX) |
| 477 | MB_PF | Num | 3 | 3. | | MB (PF) - OLINK CARDIOVASCULAR III(V.6112) - P02144 - OID00616 |
| 478 | TNFSF13B | Num | 8 | 8.5 | | TNFSF13B - OLINK CARDIOVASCULAR III(V.6112) - Q9Y275 - OID00617 (NPX) |
| 479 | TNFSF13B_PF | Num | 3 | 3. | | TNFSF13B (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9Y275 - OID00617 |
| 480 | PRTN3 | Num | 8 | 8.5 | | PRTN3 - OLINK CARDIOVASCULAR III(V.6112) - P24158 - OID00618 (NPX) |
| 481 | PRTN3_PF | Num | 3 | 3. | | PRTN3 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P24158 - OID00618 |
| 482 | PCSK9 | Num | 8 | 8.5 | | PCSK9 - OLINK CARDIOVASCULAR III(V.6112) - Q8NBP7 - OID00619 (NPX) |
| 483 | PCSK9_PF | Num | 3 | 3. | | PCSK9 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q8NBP7 - OID00619 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 484 | U_PAR | Num | 8 | 8.5 | | U-PAR - OLINK CARDIOVASCULAR III(V.6112) - Q03405 - OID00620 (NPX) |
| 485 | U_PAR_PF | Num | 3 | 3. | | U_PAR (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q03405 - OID00620 |
| 486 | OPN | Num | 8 | 8.5 | | OPN - OLINK CARDIOVASCULAR III(V.6112) - P10451 - OID00621 (NPX) |
| 487 | OPN_PF | Num | 3 | 3. | | OPN (PF) - OLINK CARDIOVASCULAR III(V.6112) - P10451 - OID00621 |
| 488 | CTSD | Num | 8 | 8.5 | | CTSD - OLINK CARDIOVASCULAR III(V.6112) - P07339 - OID00622 (NPX) |
| 489 | CTSD_PF | Num | 3 | 3. | | CTSD (PF) - OLINK CARDIOVASCULAR III(V.6112) - P07339 - OID00622 |
| 490 | PGLYRP1 | Num | 8 | 8.5 | | PGLYRP1 - OLINK CARDIOVASCULAR III(V.6112) - O75594 - OID00623 (NPX) |
| 491 | PGLYRP1_PF | Num | 3 | 3. | | PGLYRP1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - O75594 - OID00623 |
| 492 | CPA1 | Num | 8 | 8.5 | | CPA1 - OLINK CARDIOVASCULAR III(V.6112) - P15085 - OID00624 (NPX) |
| 493 | CPA1_PF | Num | 3 | 3. | | CPA1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P15085 - OID00624 |
| 494 | JAM_A | Num | 8 | 8.5 | | JAM-A - OLINK CARDIOVASCULAR III(V.6112) - Q9Y624 - OID00625 (NPX) |
| 495 | JAM_A_PF | Num | 3 | 3. | | JAM_A (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9Y624 - OID00625 |
| 496 | GAL_4 | Num | 8 | 8.5 | | GAL-4 - OLINK CARDIOVASCULAR III(V.6112) - P56470 - OID00626 (NPX) |
| 497 | GAL_4_PF | Num | 3 | 3. | | GAL_4 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P56470 - OID00626 |
| 498 | IL_1RT2 | Num | 8 | 8.5 | | IL-1RT2 - OLINK CARDIOVASCULAR III(V.6112) - P27930 - OID00627 (NPX) |
| 499 | IL_1RT2_PF | Num | 3 | 3. | | IL_1RT2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P27930 - OID00627 |
| 500 | SHPS_1 | Num | 8 | 8.5 | | SHPS-1 - OLINK CARDIOVASCULAR III(V.6112) - P78324 - OID00628 (NPX) |
| 501 | SHPS_1_PF | Num | 3 | 3. | | SHPS_1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P78324 - OID00628 |
| 502 | CCL15 | Num | 8 | 8.5 | | CCL15 - OLINK CARDIOVASCULAR III(V.6112) - Q16663 - OID00629 (NPX) |
| 503 | CCL15_PF | Num | 3 | 3. | | CCL15 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q16663 - OID00629 |
| 504 | CASP_3 | Num | 8 | 8.5 | | CASP-3 - OLINK CARDIOVASCULAR III(V.6112) - P42574 - OID00630 (NPX) |
| 505 | CASP_3_PF | Num | 3 | 3. | | CASP_3 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P42574 - OID00630 |
| 506 | UPA_CV | Num | 8 | 8.5 | | UPA CV - OLINK CARDIOVASCULAR III(V.6112) - P00749 - OID00631 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 507 | UPA_CV_PF | Num | 3 | 3. | | UPA_CV (PF) - OLINK CARDIOVASCULAR III(V.6112) - P00749 - OID00631 |
| 508 | CPB1 | Num | 8 | 8.5 | | CPB1 - OLINK CARDIOVASCULAR III(V.6112) - P15086 - OID00632 (NPX) |
| 509 | CPB1_PF | Num | 3 | 3. | | CPB1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P15086 - OID00632 |
| 510 | CHI3L1 | Num | 8 | 8.5 | | CHI3L1 - OLINK CARDIOVASCULAR III(V.6112) - P36222 - OID00633 (NPX) |
| 511 | CHI3L1_PF | Num | 3 | 3. | | CHI3L1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P36222 - OID00633 |
| 512 | ST2 | Num | 8 | 8.5 | | ST2 - OLINK CARDIOVASCULAR III(V.6112) - Q01638 - OID00634 (NPX) |
| 513 | ST2_PF | Num | 3 | 3. | | ST2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q01638 - OID00634 |
| 514 | T_PA | Num | 8 | 8.5 | | T-PA - OLINK CARDIOVASCULAR III(V.6112) - P00750 - OID00635 (NPX) |
| 515 | T_PA_PF | Num | 3 | 3. | | T_PA (PF) - OLINK CARDIOVASCULAR III(V.6112) - P00750 - OID00635 |
| 516 | SCGB3A2 | Num | 8 | 8.5 | | SCGB3A2 - OLINK CARDIOVASCULAR III(V.6112) - Q96PL1 - OID00636 (NPX) |
| 517 | SCGB3A2_PF | Num | 3 | 3. | | SCGB3A2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q96PL1 - OID00636 |
| 518 | EGFR | Num | 8 | 8.5 | | EGFR - OLINK CARDIOVASCULAR III(V.6112) - P00533 - OID00637 (NPX) |
| 519 | EGFR_PF | Num | 3 | 3. | | EGFR (PF) - OLINK CARDIOVASCULAR III(V.6112) - P00533 - OID00637 |
| 520 | IGFBP_7 | Num | 8 | 8.5 | | IGFBP-7 - OLINK CARDIOVASCULAR III(V.6112) - Q16270 - OID00638 (NPX) |
| 521 | IGFBP_7_PF | Num | 3 | 3. | | IGFBP_7 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q16270 - OID00638 |
| 522 | CD93 | Num | 8 | 8.5 | | CD93 - OLINK CARDIOVASCULAR III(V.6112) - Q9NPY3 - OID00639 (NPX) |
| 523 | CD93_PF | Num | 3 | 3. | | CD93 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9NPY3 - OID00639 |
| 524 | IL_18BP | Num | 8 | 8.5 | | IL-18BP - OLINK CARDIOVASCULAR III(V.6112) - O95998 - OID00640 (NPX) |
| 525 | IL_18BP_PF | Num | 3 | 3. | | IL_18BP (PF) - OLINK CARDIOVASCULAR III(V.6112) - O95998 - OID00640 |
| 526 | COL1A1 | Num | 8 | 8.5 | | COL1A1 - OLINK CARDIOVASCULAR III(V.6112) - P02452 - OID00641 (NPX) |
| 527 | COL1A1_PF | Num | 3 | 3. | | COL1A1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P02452 - OID00641 |
| 528 | PON3 | Num | 8 | 8.5 | | PON3 - OLINK CARDIOVASCULAR III(V.6112) - Q15166 - OID00642 (NPX) |
| 529 | PON3_PF | Num | 3 | 3. | | PON3 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q15166 - OID00642 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|---|
| 530 | CTSZ | Num | 8 | 8.5 | | CTSZ - OLINK CARDIOVASCULAR III(V.6112) - Q9UBR2 - OID00643 (NPX) |
| 531 | CTSZ_PF | Num | 3 | 3. | | CTSZ (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9UBR2 - OID00643 |
| 532 | MMP_3 | Num | 8 | 8.5 | | MMP-3 - OLINK CARDIOVASCULAR III(V.6112) - P08254 - OID00644 (NPX) |
| 533 | MMP_3_PF | Num | 3 | 3. | | MMP_3 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P08254 - OID00644 |
| 534 | RARRES2 | Num | 8 | 8.5 | | RARRES2 - OLINK CARDIOVASCULAR III(V.6112) - Q99969 - OID00645 (NPX) |
| 535 | RARRES2_PF | Num | 3 | 3. | | RARRES2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q99969 - OID00645 |
| 536 | ICAM_2 | Num | 8 | 8.5 | | ICAM-2 - OLINK CARDIOVASCULAR III(V.6112) - P13598 - OID00646 (NPX) |
| 537 | ICAM_2_PF | Num | 3 | 3. | | ICAM_2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P13598 - OID00646 |
| 538 | KLK6 | Num | 8 | 8.5 | | KLK6 - OLINK CARDIOVASCULAR III(V.6112) - Q92876 - OID00647 (NPX) |
| 539 | KLK6_PF | Num | 3 | 3. | | KLK6 (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q92876 - OID00647 |
| 540 | PDGF_SUBUNIT_A | Num | 8 | 8.5 | | PDGF SUBUNIT A - OLINK CARDIOVASCULAR III(V.6112) - P04085 - OID00648 (NPX) |
| 541 | PDGF_SUBUNIT_A_PF | Num | 3 | 3. | | PDGF_SUBUNIT_A (PF) - OLINK CARDIOVASCULAR III(V.6112) - P04085 - OID00648 |
| 542 | TNF_R1 | Num | 8 | 8.5 | | TNF-R1 - OLINK CARDIOVASCULAR III(V.6112) - P19438 - OID00649 (NPX) |
| 543 | TNF_R1_PF | Num | 3 | 3. | | TNF_R1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P19438 - OID00649 |
| 544 | IGFBP_2 | Num | 8 | 8.5 | | IGFBP-2 - OLINK CARDIOVASCULAR III(V.6112) - P18065 - OID00650 (NPX) |
| 545 | IGFBP_2_PF | Num | 3 | 3. | | IGFBP_2 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P18065 - OID00650 |
| 546 | VWF | Num | 8 | 8.5 | | VWF - OLINK CARDIOVASCULAR III(V.6112) - P04275 - OID00651 (NPX) |
| 547 | VWF_PF | Num | 3 | 3. | | VWF (PF) - OLINK CARDIOVASCULAR III(V.6112) - P04275 - OID00651 |
| 548 | PECAM_1 | Num | 8 | 8.5 | | PECAM-1 - OLINK CARDIOVASCULAR III(V.6112) - P16284 - OID00652 (NPX) |
| 549 | PECAM_1_PF | Num | 3 | 3. | | PECAM_1 (PF) - OLINK CARDIOVASCULAR III(V.6112) - P16284 - OID00652 |
| 550 | MEPE | Num | 8 | 8.5 | | MEPE - OLINK CARDIOVASCULAR III(V.6112) - Q9NQ76 - OID00132 (NPX) |
| 551 | MEPE_PF | Num | 3 | 3. | | MEPE (PF) - OLINK CARDIOVASCULAR III(V.6112) - Q9NQ76 - OID00132 |
| 552 | CCL16 | Num | 8 | 8.5 | | CCL16 - OLINK CARDIOVASCULAR III(V.6112) - O15467 - OID00654 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|---|
| 553 | CCL16_PF | Num | 3 | 3. | | CCL16 (PF) - OLINK CARDIOVASCULAR III(V.6112) - O15467 - OID00654 |
| 554 | IL8 | Num | 8 | 8.5 | | IL8 - OLINK INFLAMMATION(V.3012) - P10145 - OID00471 (NPX) |
| 555 | IL8_PF | Num | 3 | 3. | | IL8 (PF) - OLINK INFLAMMATION(V.3012) - P10145 - OID00471 |
| 556 | VEGFA | Num | 8 | 8.5 | | VEGFA - OLINK INFLAMMATION(V.3012) - P15692 - OID00472 (NPX) |
| 557 | VEGFA_PF | Num | 3 | 3. | | VEGFA (PF) - OLINK INFLAMMATION(V.3012) - P15692 - OID00472 |
| 558 | CD8A | Num | 8 | 8.5 | | CD8A - OLINK INFLAMMATION(V.3012) - P01732 - OID05124 (NPX) |
| 559 | CD8A_PF | Num | 3 | 3. | | CD8A (PF) - OLINK INFLAMMATION(V.3012) - P01732 - OID05124 |
| 560 | MCP_3 | Num | 8 | 8.5 | | MCP-3 - OLINK INFLAMMATION(V.3012) - P80098 - OID00474 (NPX) |
| 561 | MCP_3_PF | Num | 3 | 3. | | MCP_3 (PF) - OLINK INFLAMMATION(V.3012) - P80098 - OID00474 |
| 562 | GDNF | Num | 8 | 8.5 | | GDNF - OLINK INFLAMMATION(V.3012) - P39905 - OID00475 (NPX) |
| 563 | GDNF_PF | Num | 3 | 3. | | GDNF (PF) - OLINK INFLAMMATION(V.3012) - P39905 - OID00475 |
| 564 | CDCP1 | Num | 8 | 8.5 | | CDCP1 - OLINK INFLAMMATION(V.3012) - Q9H5V8 - OID00476 (NPX) |
| 565 | CDCP1_PF | Num | 3 | 3. | | CDCP1 (PF) - OLINK INFLAMMATION(V.3012) - Q9H5V8 - OID00476 |
| 566 | CD244 | Num | 8 | 8.5 | | CD244 - OLINK INFLAMMATION(V.3012) - Q9BZW8 - OID00477 (NPX) |
| 567 | CD244_PF | Num | 3 | 3. | | CD244 (PF) - OLINK INFLAMMATION(V.3012) - Q9BZW8 - OID00477 |
| 568 | IL7 | Num | 8 | 8.5 | | IL7 - OLINK INFLAMMATION(V.3012) - P13232 - OID00478 (NPX) |
| 569 | IL7_PF | Num | 3 | 3. | | IL7 (PF) - OLINK INFLAMMATION(V.3012) - P13232 - OID00478 |
| 570 | OPG_INF | Num | 8 | 8.5 | | OPG - OLINK INFLAMMATION(V.3012) - O00300 - OID00479 (NPX) |
| 571 | OPG_INF_PF | Num | 3 | 3. | | OPG_INF (PF) - OLINK INFLAMMATION(V.3012) - O00300 - OID00479 |
| 572 | LAP_TGF_BETA_1 | Num | 8 | 8.5 | | LAP TGF-BETA-1 - OLINK INFLAMMATION(V.3012) - P01137 - OID00480 (NPX) |
| 573 | LAP_TGF_BETA_1_PF | Num | 3 | 3. | | LAP_TGF_BETA_1 (PF) - OLINK INFLAMMATION(V.3012) - P01137 - OID00480 |
| 574 | UPA_INF | Num | 8 | 8.5 | | UPA INF - OLINK INFLAMMATION(V.3012) - P00749 - OID00481 (NPX) |
| 575 | UPA_INF_PF | Num | 3 | 3. | | UPA_INF (PF) - OLINK INFLAMMATION(V.3012) - P00749 - OID00481 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 576 | IL6_INF | Num | 8 | 8.5 | | IL6 - OLINK INFLAMMATION(V.3012) - P05231 - OID00482 (NPX) |
| 577 | IL6_INF_PF | Num | 3 | 3. | | IL6_INF (PF) - OLINK INFLAMMATION(V.3012) - P05231 - OID00482 |
| 578 | IL_17C | Num | 8 | 8.5 | | IL-17C - OLINK INFLAMMATION(V.3012) - Q9P0M4 - OID00483 (NPX) |
| 579 | IL_17C_PF | Num | 3 | 3. | | IL_17C (PF) - OLINK INFLAMMATION(V.3012) - Q9P0M4 - OID00483 |
| 580 | MCP_1_INF | Num | 8 | 8.5 | | MCP-1 - OLINK INFLAMMATION(V.3012) - P13500 - OID00484 (NPX) |
| 581 | MCP_1_INF_PF | Num | 3 | 3. | | MCP_1_INF (PF) - OLINK INFLAMMATION(V.3012) - P13500 - OID00484 |
| 582 | IL_17A | Num | 8 | 8.5 | | IL-17A - OLINK INFLAMMATION(V.3012) - Q16552 - OID00485 (NPX) |
| 583 | IL_17A_PF | Num | 3 | 3. | | IL_17A (PF) - OLINK INFLAMMATION(V.3012) - Q16552 - OID00485 |
| 584 | CXCL11 | Num | 8 | 8.5 | | CXCL11 - OLINK INFLAMMATION(V.3012) - O14625 - OID00486 (NPX) |
| 585 | CXCL11_PF | Num | 3 | 3. | | CXCL11 (PF) - OLINK INFLAMMATION(V.3012) - O14625 - OID00486 |
| 586 | AXIN1 | Num | 8 | 8.5 | | AXIN1 - OLINK INFLAMMATION(V.3012) - O15169 - OID00487 (NPX) |
| 587 | AXIN1_PF | Num | 3 | 3. | | AXIN1 (PF) - OLINK INFLAMMATION(V.3012) - O15169 - OID00487 |
| 588 | TRAIL | Num | 8 | 8.5 | | TRAIL - OLINK INFLAMMATION(V.3012) - P50591 - OID00488 (NPX) |
| 589 | TRAIL_PF | Num | 3 | 3. | | TRAIL (PF) - OLINK INFLAMMATION(V.3012) - P50591 - OID00488 |
| 590 | IL_20RA | Num | 8 | 8.5 | | IL-20RA - OLINK INFLAMMATION(V.3012) - Q9UHF4 - OID00489 (NPX) |
| 591 | IL_20RA_PF | Num | 3 | 3. | | IL_20RA (PF) - OLINK INFLAMMATION(V.3012) - Q9UHF4 - OID00489 |
| 592 | CXCL9 | Num | 8 | 8.5 | | CXCL9 - OLINK INFLAMMATION(V.3012) - Q07325 - OID00490 (NPX) |
| 593 | CXCL9_PF | Num | 3 | 3. | | CXCL9 (PF) - OLINK INFLAMMATION(V.3012) - Q07325 - OID00490 |
| 594 | CST5 | Num | 8 | 8.5 | | CST5 - OLINK INFLAMMATION(V.3012) - P28325 - OID00491 (NPX) |
| 595 | CST5_PF | Num | 3 | 3. | | CST5 (PF) - OLINK INFLAMMATION(V.3012) - P28325 - OID00491 |
| 596 | IL_2RB | Num | 8 | 8.5 | | IL-2RB - OLINK INFLAMMATION(V.3012) - P14784 - OID00492 (NPX) |
| 597 | IL_2RB_PF | Num | 3 | 3. | | IL_2RB (PF) - OLINK INFLAMMATION(V.3012) - P14784 - OID00492 |
| 598 | IL_1_ALPHA | Num | 8 | 8.5 | | IL-1 ALPHA - OLINK INFLAMMATION(V.3012) - P01583 - OID00493 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 599 | IL_1_ALPHA_PF | Num | 3 | 3. | | IL_1 ALPHA (PF) - OLINK INFLAMMATION(V.3012) - P01583 - OID00493 |
| 600 | OSM | Num | 8 | 8.5 | | OSM - OLINK INFLAMMATION(V.3012) - P13725 - OID00494 (NPX) |
| 601 | OSM_PF | Num | 3 | 3. | | OSM (PF) - OLINK INFLAMMATION(V.3012) - P13725 - OID00494 |
| 602 | IL2 | Num | 8 | 8.5 | | IL2 - OLINK INFLAMMATION(V.3012) - P60568 - OID00495 (NPX) |
| 603 | IL2_PF | Num | 3 | 3. | | IL2 (PF) - OLINK INFLAMMATION(V.3012) - P60568 - OID00495 |
| 604 | CXCL1_INF | Num | 8 | 8.5 | | CXCL1 - OLINK INFLAMMATION(V.3012) - P09341 - OID00496 (NPX) |
| 605 | CXCL1_INF_PF | Num | 3 | 3. | | CXCL1_INF (PF) - OLINK INFLAMMATION(V.3012) - P09341 - OID00496 |
| 606 | TSLP | Num | 8 | 8.5 | | TSLP - OLINK INFLAMMATION(V.3012) - Q969D9 - OID00497 (NPX) |
| 607 | TSLP_PF | Num | 3 | 3. | | TSLP (PF) - OLINK INFLAMMATION(V.3012) - Q969D9 - OID00497 |
| 608 | CCL4 | Num | 8 | 8.5 | | CCL4 - OLINK INFLAMMATION(V.3012) - P13236 - OID00498 (NPX) |
| 609 | CCL4_PF | Num | 3 | 3. | | CCL4 (PF) - OLINK INFLAMMATION(V.3012) - P13236 - OID00498 |
| 610 | CD6 | Num | 8 | 8.5 | | CD6 - OLINK INFLAMMATION(V.3012) - Q8WWJ7 - OID00499 (NPX) |
| 611 | CD6_PF | Num | 3 | 3. | | CD6 (PF) - OLINK INFLAMMATION(V.3012) - Q8WWJ7 - OID00499 |
| 612 | SCF_INF | Num | 8 | 8.5 | | SCF - OLINK INFLAMMATION(V.3012) - P21583 - OID00500 (NPX) |
| 613 | SCF_INF_PF | Num | 3 | 3. | | SCF_INF (PF) - OLINK INFLAMMATION(V.3012) - P21583 - OID00500 |
| 614 | IL18_INF | Num | 8 | 8.5 | | IL18 - OLINK INFLAMMATION(V.3012) - Q14116 - OID00501 (NPX) |
| 615 | IL18_INF_PF | Num | 3 | 3. | | IL18_INF (PF) - OLINK INFLAMMATION(V.3012) - Q14116 - OID00501 |
| 616 | SLAMF1 | Num | 8 | 8.5 | | SLAMF1 - OLINK INFLAMMATION(V.3012) - Q13291 - OID00502 (NPX) |
| 617 | SLAMF1_PF | Num | 3 | 3. | | SLAMF1 (PF) - OLINK INFLAMMATION(V.3012) - Q13291 - OID00502 |
| 618 | TGF_ALPHA | Num | 8 | 8.5 | | TGF-ALPHA - OLINK INFLAMMATION(V.3012) - P01135 - OID00503 (NPX) |
| 619 | TGF_ALPHA_PF | Num | 3 | 3. | | TGF_ALPHA (PF) - OLINK INFLAMMATION(V.3012) - P01135 - OID00503 |
| 620 | MCP_4 | Num | 8 | 8.5 | | MCP-4 - OLINK INFLAMMATION(V.3012) - Q99616 - OID00504 (NPX) |
| 621 | MCP_4_PF | Num | 3 | 3. | | MCP_4 (PF) - OLINK INFLAMMATION(V.3012) - Q99616 - OID00504 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 622 | CCL11 | Num | 8 | 8.5 | | CCL11 - OLINK INFLAMMATION(V.3012) - P51671 - OID00505 (NPX) |
| 623 | CCL11_PF | Num | 3 | 3. | | CCL11 (PF) - OLINK INFLAMMATION(V.3012) - P51671 - OID00505 |
| 624 | TNFSF14 | Num | 8 | 8.5 | | TNFSF14 - OLINK INFLAMMATION(V.3012) - O43557 - OID00506 (NPX) |
| 625 | TNFSF14_PF | Num | 3 | 3. | | TNFSF14 (PF) - OLINK INFLAMMATION(V.3012) - O43557 - OID00506 |
| 626 | FGF_23_INF | Num | 8 | 8.5 | | FGF-23 - OLINK INFLAMMATION(V.3012) - Q9GZV9 - OID00507 (NPX) |
| 627 | FGF_23_INF_PF | Num | 3 | 3. | | FGF_23_INF (PF) - OLINK INFLAMMATION(V.3012) - Q9GZV9 - OID00507 |
| 628 | IL_10RA | Num | 8 | 8.5 | | IL-10RA - OLINK INFLAMMATION(V.3012) - Q13651 - OID00508 (NPX) |
| 629 | IL_10RA_PF | Num | 3 | 3. | | IL_10RA (PF) - OLINK INFLAMMATION(V.3012) - Q13651 - OID00508 |
| 630 | FGF_5 | Num | 8 | 8.5 | | FGF-5 - OLINK INFLAMMATION(V.3012) - Q8NF90 - OID00509 (NPX) |
| 631 | FGF_5_PF | Num | 3 | 3. | | FGF_5 (PF) - OLINK INFLAMMATION(V.3012) - Q8NF90 - OID00509 |
| 632 | MMP_1 | Num | 8 | 8.5 | | MMP-1 - OLINK INFLAMMATION(V.3012) - P03956 - OID00510 (NPX) |
| 633 | MMP_1_PF | Num | 3 | 3. | | MMP_1 (PF) - OLINK INFLAMMATION(V.3012) - P03956 - OID00510 |
| 634 | LIF_R | Num | 8 | 8.5 | | LIF-R - OLINK INFLAMMATION(V.3012) - P42702 - OID00511 (NPX) |
| 635 | LIF_R_PF | Num | 3 | 3. | | LIF_R (PF) - OLINK INFLAMMATION(V.3012) - P42702 - OID00511 |
| 636 | FGF_21_INF | Num | 8 | 8.5 | | FGF-21 - OLINK INFLAMMATION(V.3012) - Q9NSA1 - OID00512 (NPX) |
| 637 | FGF_21_INF_PF | Num | 3 | 3. | | FGF_21_INF (PF) - OLINK INFLAMMATION(V.3012) - Q9NSA1 - OID00512 |
| 638 | CCL19 | Num | 8 | 8.5 | | CCL19 - OLINK INFLAMMATION(V.3012) - Q99731 - OID00513 (NPX) |
| 639 | CCL19_PF | Num | 3 | 3. | | CCL19 (PF) - OLINK INFLAMMATION(V.3012) - Q99731 - OID00513 |
| 640 | IL_15RA | Num | 8 | 8.5 | | IL-15RA - OLINK INFLAMMATION(V.3012) - Q13261 - OID00514 (NPX) |
| 641 | IL_15RA_PF | Num | 3 | 3. | | IL_15RA (PF) - OLINK INFLAMMATION(V.3012) - Q13261 - OID00514 |
| 642 | IL_10RB | Num | 8 | 8.5 | | IL-10RB - OLINK INFLAMMATION(V.3012) - Q08334 - OID00515 (NPX) |
| 643 | IL_10RB_PF | Num | 3 | 3. | | IL_10RB (PF) - OLINK INFLAMMATION(V.3012) - Q08334 - OID00515 |
| 644 | IL_22_RA1 | Num | 8 | 8.5 | | IL-22 RA1 - OLINK INFLAMMATION(V.3012) - Q8N6P7 - OID00516 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 645 | IL_22_RA1_PF | Num | 3 | 3. | | IL_22 RA1 (PF) - OLINK INFLAMMATION(V.3012) - Q8N6P7 - OID00516 |
| 646 | IL_18R1 | Num | 8 | 8.5 | | IL-18R1 - OLINK INFLAMMATION(V.3012) - Q13478 - OID00517 (NPX) |
| 647 | IL_18R1_PF | Num | 3 | 3. | | IL_18R1 (PF) - OLINK INFLAMMATION(V.3012) - Q13478 - OID00517 |
| 648 | PD_L1 | Num | 8 | 8.5 | | PD-L1 - OLINK INFLAMMATION(V.3012) - Q9NZQ7 - OID00518 (NPX) |
| 649 | PD_L1_PF | Num | 3 | 3. | | PD_L1 (PF) - OLINK INFLAMMATION(V.3012) - Q9NZQ7 - OID00518 |
| 650 | BETA_NGF | Num | 8 | 8.5 | | BETA-NGF - OLINK INFLAMMATION(V.3012) - P01138 - OID00519 (NPX) |
| 651 | BETA_NGF_PF | Num | 3 | 3. | | BETA_NGF (PF) - OLINK INFLAMMATION(V.3012) - P01138 - OID00519 |
| 652 | CXCL5 | Num | 8 | 8.5 | | CXCL5 - OLINK INFLAMMATION(V.3012) - P42830 - OID00520 (NPX) |
| 653 | CXCL5_PF | Num | 3 | 3. | | CXCL5 (PF) - OLINK INFLAMMATION(V.3012) - P42830 - OID00520 |
| 654 | TRANCE | Num | 8 | 8.5 | | TRANCE - OLINK INFLAMMATION(V.3012) - O14788 - OID00521 (NPX) |
| 655 | TRANCE_PF | Num | 3 | 3. | | TRANCE (PF) - OLINK INFLAMMATION(V.3012) - O14788 - OID00521 |
| 656 | HGF | Num | 8 | 8.5 | | HGF - OLINK INFLAMMATION(V.3012) - P14210 - OID00522 (NPX) |
| 657 | HGF_PF | Num | 3 | 3. | | HGF (PF) - OLINK INFLAMMATION(V.3012) - P14210 - OID00522 |
| 658 | IL_12B | Num | 8 | 8.5 | | IL-12B - OLINK INFLAMMATION(V.3012) - P29460 - OID00523 (NPX) |
| 659 | IL_12B_PF | Num | 3 | 3. | | IL_12B (PF) - OLINK INFLAMMATION(V.3012) - P29460 - OID00523 |
| 660 | IL_24 | Num | 8 | 8.5 | | IL-24 - OLINK INFLAMMATION(V.3012) - Q13007 - OID00524 (NPX) |
| 661 | IL_24_PF | Num | 3 | 3. | | IL_24 (PF) - OLINK INFLAMMATION(V.3012) - Q13007 - OID00524 |
| 662 | IL13 | Num | 8 | 8.5 | | IL13 - OLINK INFLAMMATION(V.3012) - P35225 - OID00525 (NPX) |
| 663 | IL13_PF | Num | 3 | 3. | | IL13 (PF) - OLINK INFLAMMATION(V.3012) - P35225 - OID00525 |
| 664 | ARTN | Num | 8 | 8.5 | | ARTN - OLINK INFLAMMATION(V.3012) - Q5T4W7 - OID00526 (NPX) |
| 665 | ARTN_PF | Num | 3 | 3. | | ARTN (PF) - OLINK INFLAMMATION(V.3012) - Q5T4W7 - OID00526 |
| 666 | MMP_10 | Num | 8 | 8.5 | | MMP-10 - OLINK INFLAMMATION(V.3012) - P09238 - OID00527 (NPX) |
| 667 | MMP_10_PF | Num | 3 | 3. | | MMP_10 (PF) - OLINK INFLAMMATION(V.3012) - P09238 - OID00527 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 668 | IL10 | Num | 8 | 8.5 | | IL10 - OLINK INFLAMMATION(V.3012) - P22301 - OID00528 (NPX) |
| 669 | IL10_PF | Num | 3 | 3. | | IL10 (PF) - OLINK INFLAMMATION(V.3012) - P22301 - OID00528 |
| 670 | TNF | Num | 8 | 8.5 | | TNF - OLINK INFLAMMATION(V.3012) - P01375 - OID00529 (NPX) |
| 671 | TNF_PF | Num | 3 | 3. | | TNF (PF) - OLINK INFLAMMATION(V.3012) - P01375 - OID00529 |
| 672 | CCL23 | Num | 8 | 8.5 | | CCL23 - OLINK INFLAMMATION(V.3012) - P55773 - OID00530 (NPX) |
| 673 | CCL23_PF | Num | 3 | 3. | | CCL23 (PF) - OLINK INFLAMMATION(V.3012) - P55773 - OID00530 |
| 674 | CD5 | Num | 8 | 8.5 | | CD5 - OLINK INFLAMMATION(V.3012) - P06127 - OID00531 (NPX) |
| 675 | CD5_PF | Num | 3 | 3. | | CD5 (PF) - OLINK INFLAMMATION(V.3012) - P06127 - OID00531 |
| 676 | CCL3_INF | Num | 8 | 8.5 | | CCL3 - OLINK INFLAMMATION(V.3012) - P10147 - OID00532 (NPX) |
| 677 | CCL3_INF_PF | Num | 3 | 3. | | CCL3_INF (PF) - OLINK INFLAMMATION(V.3012) - P10147 - OID00532 |
| 678 | FLT3L | Num | 8 | 8.5 | | FLT3L - OLINK INFLAMMATION(V.3012) - P49771 - OID00533 (NPX) |
| 679 | FLT3L_PF | Num | 3 | 3. | | FLT3L (PF) - OLINK INFLAMMATION(V.3012) - P49771 - OID00533 |
| 680 | CXCL6 | Num | 8 | 8.5 | | CXCL6 - OLINK INFLAMMATION(V.3012) - P80162 - OID00534 (NPX) |
| 681 | CXCL6_PF | Num | 3 | 3. | | CXCL6 (PF) - OLINK INFLAMMATION(V.3012) - P80162 - OID00534 |
| 682 | CXCL10 | Num | 8 | 8.5 | | CXCL10 - OLINK INFLAMMATION(V.3012) - P02778 - OID00535 (NPX) |
| 683 | CXCL10_PF | Num | 3 | 3. | | CXCL10 (PF) - OLINK INFLAMMATION(V.3012) - P02778 - OID00535 |
| 684 | V4E_BP1 | Num | 8 | 8.5 | | 4E-BP1 - OLINK INFLAMMATION(V.3012) - Q13541 - OID00536 (NPX) |
| 685 | V4E_BP1_PF | Num | 3 | 3. | | 4E_BP1 (PF) - OLINK INFLAMMATION(V.3012) - Q13541 - OID00536 |
| 686 | IL_20 | Num | 8 | 8.5 | | IL-20 - OLINK INFLAMMATION(V.3012) - Q9NYY1 - OID00537 (NPX) |
| 687 | IL_20_PF | Num | 3 | 3. | | IL_20 (PF) - OLINK INFLAMMATION(V.3012) - Q9NYY1 - OID00537 |
| 688 | SIRT2 | Num | 8 | 8.5 | | SIRT2 - OLINK INFLAMMATION(V.3012) - Q8IXJ6 - OID00538 (NPX) |
| 689 | SIRT2_PF | Num | 3 | 3. | | SIRT2 (PF) - OLINK INFLAMMATION(V.3012) - Q8IXJ6 - OID00538 |
| 690 | CCL28 | Num | 8 | 8.5 | | CCL28 - OLINK INFLAMMATION(V.3012) - Q9NRJ3 - OID00539 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 691 | CCL28_PF | Num | 3 | 3. | | CCL28 (PF) - OLINK INFLAMMATION(V.3012) - Q9NRJ3 - OID00539 |
| 692 | DNER | Num | 8 | 8.5 | | DNER - OLINK INFLAMMATION(V.3012) - Q8NFT8 - OID01213 (NPX) |
| 693 | DNER_PF | Num | 3 | 3. | | DNER (PF) - OLINK INFLAMMATION(V.3012) - Q8NFT8 - OID01213 |
| 694 | EN_RAGE | Num | 8 | 8.5 | | EN-RAGE - OLINK INFLAMMATION(V.3012) - P80511 - OID00541 (NPX) |
| 695 | EN_RAGE_PF | Num | 3 | 3. | | EN_RAGE (PF) - OLINK INFLAMMATION(V.3012) - P80511 - OID00541 |
| 696 | CD40 | Num | 8 | 8.5 | | CD40 - OLINK INFLAMMATION(V.3012) - P25942 - OID00542 (NPX) |
| 697 | CD40_PF | Num | 3 | 3. | | CD40 (PF) - OLINK INFLAMMATION(V.3012) - P25942 - OID00542 |
| 698 | IL33 | Num | 8 | 8.5 | | IL33 - OLINK INFLAMMATION(V.3012) - O95760 - OID00543 (NPX) |
| 699 | IL33_PF | Num | 3 | 3. | | IL33 (PF) - OLINK INFLAMMATION(V.3012) - O95760 - OID00543 |
| 700 | IFN_GAMMA | Num | 8 | 8.5 | | IFN-GAMMA - OLINK INFLAMMATION(V.3012) - P01579 - OID00544 (NPX) |
| 701 | IFN_GAMMA_PF | Num | 3 | 3. | | IFN_GAMMA (PF) - OLINK INFLAMMATION(V.3012) - P01579 - OID00544 |
| 702 | FGF_19 | Num | 8 | 8.5 | | FGF-19 - OLINK INFLAMMATION(V.3012) - O95750 - OID00545 (NPX) |
| 703 | FGF_19_PF | Num | 3 | 3. | | FGF_19 (PF) - OLINK INFLAMMATION(V.3012) - O95750 - OID00545 |
| 704 | IL4 | Num | 8 | 8.5 | | IL4 - OLINK INFLAMMATION(V.3012) - P05112 - OID00546 (NPX) |
| 705 | IL4_PF | Num | 3 | 3. | | IL4 (PF) - OLINK INFLAMMATION(V.3012) - P05112 - OID00546 |
| 706 | LIF | Num | 8 | 8.5 | | LIF - OLINK INFLAMMATION(V.3012) - P15018 - OID00547 (NPX) |
| 707 | LIF_PF | Num | 3 | 3. | | LIF (PF) - OLINK INFLAMMATION(V.3012) - P15018 - OID00547 |
| 708 | NRTN | Num | 8 | 8.5 | | NRTN - OLINK INFLAMMATION(V.3012) - Q99748 - OID00548 (NPX) |
| 709 | NRTN_PF | Num | 3 | 3. | | NRTN (PF) - OLINK INFLAMMATION(V.3012) - Q99748 - OID00548 |
| 710 | MCP_2 | Num | 8 | 8.5 | | MCP-2 - OLINK INFLAMMATION(V.3012) - P80075 - OID00549 (NPX) |
| 711 | MCP_2_PF | Num | 3 | 3. | | MCP_2 (PF) - OLINK INFLAMMATION(V.3012) - P80075 - OID00549 |
| 712 | CASP_8 | Num | 8 | 8.5 | | CASP-8 - OLINK INFLAMMATION(V.3012) - Q14790 - OID00550 (NPX) |
| 713 | CASP_8_PF | Num | 3 | 3. | | CASP_8 (PF) - OLINK INFLAMMATION(V.3012) - Q14790 - OID00550 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 714 | CCL25 | Num | 8 | 8.5 | | CCL25 - OLINK INFLAMMATION(V.3012) - O15444 - OID00551 (NPX) |
| 715 | CCL25_PF | Num | 3 | 3. | | CCL25 (PF) - OLINK INFLAMMATION(V.3012) - O15444 - OID00551 |
| 716 | CX3CL1 | Num | 8 | 8.5 | | CX3CL1 - OLINK INFLAMMATION(V.3012) - P78423 - OID00552 (NPX) |
| 717 | CX3CL1_PF | Num | 3 | 3. | | CX3CL1 (PF) - OLINK INFLAMMATION(V.3012) - P78423 - OID00552 |
| 718 | TNFRSF9 | Num | 8 | 8.5 | | TNFRSF9 - OLINK INFLAMMATION(V.3012) - Q07011 - OID00553 (NPX) |
| 719 | TNFRSF9_PF | Num | 3 | 3. | | TNFRSF9 (PF) - OLINK INFLAMMATION(V.3012) - Q07011 - OID00553 |
| 720 | NT_3 | Num | 8 | 8.5 | | NT-3 - OLINK INFLAMMATION(V.3012) - P20783 - OID00554 (NPX) |
| 721 | NT_3_PF | Num | 3 | 3. | | NT_3 (PF) - OLINK INFLAMMATION(V.3012) - P20783 - OID00554 |
| 722 | TWEAK | Num | 8 | 8.5 | | TWEAK - OLINK INFLAMMATION(V.3012) - O43508 - OID00555 (NPX) |
| 723 | TWEAK_PF | Num | 3 | 3. | | TWEAK (PF) - OLINK INFLAMMATION(V.3012) - O43508 - OID00555 |
| 724 | CCL20 | Num | 8 | 8.5 | | CCL20 - OLINK INFLAMMATION(V.3012) - P78556 - OID00556 (NPX) |
| 725 | CCL20_PF | Num | 3 | 3. | | CCL20 (PF) - OLINK INFLAMMATION(V.3012) - P78556 - OID00556 |
| 726 | ST1A1 | Num | 8 | 8.5 | | ST1A1 - OLINK INFLAMMATION(V.3012) - P50225 - OID00557 (NPX) |
| 727 | ST1A1_PF | Num | 3 | 3. | | ST1A1 (PF) - OLINK INFLAMMATION(V.3012) - P50225 - OID00557 |
| 728 | STAMBP | Num | 8 | 8.5 | | STAMBP - OLINK INFLAMMATION(V.3012) - O95630 - OID00558 (NPX) |
| 729 | STAMBP_PF | Num | 3 | 3. | | STAMBP (PF) - OLINK INFLAMMATION(V.3012) - O95630 - OID00558 |
| 730 | IL5 | Num | 8 | 8.5 | | IL5 - OLINK INFLAMMATION(V.3012) - P05113 - OID00559 (NPX) |
| 731 | IL5_PF | Num | 3 | 3. | | IL5 (PF) - OLINK INFLAMMATION(V.3012) - P05113 - OID00559 |
| 732 | ADA | Num | 8 | 8.5 | | ADA - OLINK INFLAMMATION(V.3012) - P00813 - OID00560 (NPX) |
| 733 | ADA_PF | Num | 3 | 3. | | ADA (PF) - OLINK INFLAMMATION(V.3012) - P00813 - OID00560 |
| 734 | TNFB | Num | 8 | 8.5 | | TNFB - OLINK INFLAMMATION(V.3012) - P01374 - OID00561 (NPX) |
| 735 | TNFB_PF | Num | 3 | 3. | | TNFB (PF) - OLINK INFLAMMATION(V.3012) - P01374 - OID00561 |
| 736 | CSF_1 | Num | 8 | 8.5 | | CSF-1 - OLINK INFLAMMATION(V.3012) - P09603 - OID00562 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 737 | CSF_1_PF | Num | 3 | 3. | | CSF_1 (PF) - OLINK INFLAMMATION(V.3012) - P09603 - OID00562 |
| 738 | CLSPN | Num | 8 | 8.5 | | CLSPN - OLINK ORGAN DAMAGE(V.3301) - Q9HAW4 - OID01028 (NPX) |
| 739 | CLSPN_PF | Num | 3 | 3. | | CLSPN (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9HAW4 - OID01028 |
| 740 | DSG4 | Num | 8 | 8.5 | | DSG4 - OLINK ORGAN DAMAGE(V.3301) - Q86SJ6 - OID01029 (NPX) |
| 741 | DSG4_PF | Num | 3 | 3. | | DSG4 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q86SJ6 - OID01029 |
| 742 | LRP1 | Num | 8 | 8.5 | | LRP1 - OLINK ORGAN DAMAGE(V.3301) - Q07954 - OID01030 (NPX) |
| 743 | LRP1_PF | Num | 3 | 3. | | LRP1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q07954 - OID01030 |
| 744 | CLEC1A | Num | 8 | 8.5 | | CLEC1A - OLINK ORGAN DAMAGE(V.3301) - Q8NC01 - OID01031 (NPX) |
| 745 | CLEC1A_PF | Num | 3 | 3. | | CLEC1A (PF) - OLINK ORGAN DAMAGE(V.3301) - Q8NC01 - OID01031 |
| 746 | PXN | Num | 8 | 8.5 | | PXN - OLINK ORGAN DAMAGE(V.3301) - P49023 - OID01032 (NPX) |
| 747 | PXN_PF | Num | 3 | 3. | | PXN (PF) - OLINK ORGAN DAMAGE(V.3301) - P49023 - OID01032 |
| 748 | SMAD1 | Num | 8 | 8.5 | | SMAD1 - OLINK ORGAN DAMAGE(V.3301) - Q15797 - OID01033 (NPX) |
| 749 | SMAD1_PF | Num | 3 | 3. | | SMAD1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q15797 - OID01033 |
| 750 | ALDH3A1 | Num | 8 | 8.5 | | ALDH3A1 - OLINK ORGAN DAMAGE(V.3301) - P30838 - OID01034 (NPX) |
| 751 | ALDH3A1_PF | Num | 3 | 3. | | ALDH3A1 (PF) - OLINK ORGAN DAMAGE(V.3301) - P30838 - OID01034 |
| 752 | CSNK1D | Num | 8 | 8.5 | | CSNK1D - OLINK ORGAN DAMAGE(V.3301) - P48730 - OID01035 (NPX) |
| 753 | CSNK1D_PF | Num | 3 | 3. | | CSNK1D (PF) - OLINK ORGAN DAMAGE(V.3301) - P48730 - OID01035 |
| 754 | TOP2B | Num | 8 | 8.5 | | TOP2B - OLINK ORGAN DAMAGE(V.3301) - Q02880 - OID01036 (NPX) |
| 755 | TOP2B_PF | Num | 3 | 3. | | TOP2B (PF) - OLINK ORGAN DAMAGE(V.3301) - Q02880 - OID01036 |
| 756 | AMN | Num | 8 | 8.5 | | AMN - OLINK ORGAN DAMAGE(V.3301) - Q9BXJ7 - OID01037 (NPX) |
| 757 | AMN_PF | Num | 3 | 3. | | AMN (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9BXJ7 - OID01037 |
| 758 | PGF_ORG | Num | 8 | 8.5 | | PGF - OLINK ORGAN DAMAGE(V.3301) - P49763-3 - OID01493 (NPX) |
| 759 | PGF_ORG_PF | Num | 3 | 3. | | PGF_ORG (PF) - OLINK ORGAN DAMAGE(V.3301) - P49763-3 - OID01493 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 760 | MVK | Num | 8 | 8.5 | | MVK - OLINK ORGAN DAMAGE(V.3301) - Q03426 - OID01039 (NPX) |
| 761 | MVK_PF | Num | 3 | 3. | | MVK (PF) - OLINK ORGAN DAMAGE(V.3301) - Q03426 - OID01039 |
| 762 | ADGRG1 | Num | 8 | 8.5 | | ADGRG1 - OLINK ORGAN DAMAGE(V.3301) - Q9Y653 - OID01040 (NPX) |
| 763 | ADGRG1_PF | Num | 3 | 3. | | ADGRG1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9Y653 - OID01040 |
| 764 | TIGAR | Num | 8 | 8.5 | | TIGAR - OLINK ORGAN DAMAGE(V.3301) - Q9NQ88 - OID01041 (NPX) |
| 765 | TIGAR_PF | Num | 3 | 3. | | TIGAR (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9NQ88 - OID01041 |
| 766 | ENAH | Num | 8 | 8.5 | | ENAH - OLINK ORGAN DAMAGE(V.3301) - Q8N8S7 - OID01042 (NPX) |
| 767 | ENAH_PF | Num | 3 | 3. | | ENAH (PF) - OLINK ORGAN DAMAGE(V.3301) - Q8N8S7 - OID01042 |
| 768 | EPO | Num | 8 | 8.5 | | EPO - OLINK ORGAN DAMAGE(V.3301) - P01588 - OID01043 (NPX) |
| 769 | EPO_PF | Num | 3 | 3. | | EPO (PF) - OLINK ORGAN DAMAGE(V.3301) - P01588 - OID01043 |
| 770 | PDGFC | Num | 8 | 8.5 | | PDGFC - OLINK ORGAN DAMAGE(V.3301) - Q9NRA1 - OID01044 (NPX) |
| 771 | PDGFC_PF | Num | 3 | 3. | | PDGFC (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9NRA1 - OID01044 |
| 772 | AGR2 | Num | 8 | 8.5 | | AGR2 - OLINK ORGAN DAMAGE(V.3301) - O95994 - OID01045 (NPX) |
| 773 | AGR2_PF | Num | 3 | 3. | | AGR2 (PF) - OLINK ORGAN DAMAGE(V.3301) - O95994 - OID01045 |
| 774 | PRKAB1 | Num | 8 | 8.5 | | PRKAB1 - OLINK ORGAN DAMAGE(V.3301) - Q9Y478 - OID01046 (NPX) |
| 775 | PRKAB1_PF | Num | 3 | 3. | | PRKAB1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9Y478 - OID01046 |
| 776 | DPP6 | Num | 8 | 8.5 | | DPP6 - OLINK ORGAN DAMAGE(V.3301) - P42658 - OID01047 (NPX) |
| 777 | DPP6_PF | Num | 3 | 3. | | DPP6 (PF) - OLINK ORGAN DAMAGE(V.3301) - P42658 - OID01047 |
| 778 | AIFM1 | Num | 8 | 8.5 | | AIFM1 - OLINK ORGAN DAMAGE(V.3301) - O95831 - OID01048 (NPX) |
| 779 | AIFM1_PF | Num | 3 | 3. | | AIFM1 (PF) - OLINK ORGAN DAMAGE(V.3301) - O95831 - OID01048 |
| 780 | BAMBI | Num | 8 | 8.5 | | BAMBI - OLINK ORGAN DAMAGE(V.3301) - Q13145 - OID01049 (NPX) |
| 781 | BAMBI_PF | Num | 3 | 3. | | BAMBI (PF) - OLINK ORGAN DAMAGE(V.3301) - Q13145 - OID01049 |
| 782 | CAPG | Num | 8 | 8.5 | | CAPG - OLINK ORGAN DAMAGE(V.3301) - P40121 - OID01050 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 783 | CAPG_PF | Num | 3 | 3. | | CAPG (PF) - OLINK ORGAN DAMAGE(V.3301) - P40121 - OID01050 |
| 784 | BID | Num | 8 | 8.5 | | BID - OLINK ORGAN DAMAGE(V.3301) - P55957 - OID01051 (NPX) |
| 785 | BID_PF | Num | 3 | 3. | | BID (PF) - OLINK ORGAN DAMAGE(V.3301) - P55957 - OID01051 |
| 786 | NUCB2 | Num | 8 | 8.5 | | NUCB2 - OLINK ORGAN DAMAGE(V.3301) - P80303 - OID01052 (NPX) |
| 787 | NUCB2_PF | Num | 3 | 3. | | NUCB2 (PF) - OLINK ORGAN DAMAGE(V.3301) - P80303 - OID01052 |
| 788 | NOS3 | Num | 8 | 8.5 | | NOS3 - OLINK ORGAN DAMAGE(V.3301) - P29474 - OID01053 (NPX) |
| 789 | NOS3_PF | Num | 3 | 3. | | NOS3 (PF) - OLINK ORGAN DAMAGE(V.3301) - P29474 - OID01053 |
| 790 | TNNI3 | Num | 8 | 8.5 | | TNNI3 - OLINK ORGAN DAMAGE(V.3301) - P19429 - OID01054 (NPX) |
| 791 | TNNI3_PF | Num | 3 | 3. | | TNNI3 (PF) - OLINK ORGAN DAMAGE(V.3301) - P19429 - OID01054 |
| 792 | CES2 | Num | 8 | 8.5 | | CES2 - OLINK ORGAN DAMAGE(V.3301) - O00748 - OID01055 (NPX) |
| 793 | CES2_PF | Num | 3 | 3. | | CES2 (PF) - OLINK ORGAN DAMAGE(V.3301) - O00748 - OID01055 |
| 794 | INPPL1 | Num | 8 | 8.5 | | INPPL1 - OLINK ORGAN DAMAGE(V.3301) - O15357 - OID01056 (NPX) |
| 795 | INPPL1_PF | Num | 3 | 3. | | INPPL1 (PF) - OLINK ORGAN DAMAGE(V.3301) - O15357 - OID01056 |
| 796 | SIRT5 | Num | 8 | 8.5 | | SIRT5 - OLINK ORGAN DAMAGE(V.3301) - Q9NXA8 - OID01057 (NPX) |
| 797 | SIRT5_PF | Num | 3 | 3. | | SIRT5 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9NXA8 - OID01057 |
| 798 | ST3GAL1 | Num | 8 | 8.5 | | ST3GAL1 - OLINK ORGAN DAMAGE(V.3301) - Q11201 - OID01058 (NPX) |
| 799 | ST3GAL1_PF | Num | 3 | 3. | | ST3GAL1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q11201 - OID01058 |
| 800 | FES | Num | 8 | 8.5 | | FES - OLINK ORGAN DAMAGE(V.3301) - P07332 - OID01059 (NPX) |
| 801 | FES_PF | Num | 3 | 3. | | FES (PF) - OLINK ORGAN DAMAGE(V.3301) - P07332 - OID01059 |
| 802 | VEGFC | Num | 8 | 8.5 | | VEGFC - OLINK ORGAN DAMAGE(V.3301) - P49767 - OID01060 (NPX) |
| 803 | VEGFC_PF | Num | 3 | 3. | | VEGFC (PF) - OLINK ORGAN DAMAGE(V.3301) - P49767 - OID01060 |
| 804 | CA14 | Num | 8 | 8.5 | | CA14 - OLINK ORGAN DAMAGE(V.3301) - Q9ULX7 - OID01061 (NPX) |
| 805 | CA14_PF | Num | 3 | 3. | | CA14 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9ULX7 - OID01061 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 806 | RCOR1 | Num | 8 | 8.5 | | RCOR1 - OLINK ORGAN DAMAGE(V.3301) - Q9UKL0 - OID01062 (NPX) |
| 807 | RCOR1_PF | Num | 3 | 3. | | RCOR1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9UKL0 - OID01062 |
| 808 | LTA4H | Num | 8 | 8.5 | | LTA4H - OLINK ORGAN DAMAGE(V.3301) - P09960 - OID01063 (NPX) |
| 809 | LTA4H_PF | Num | 3 | 3. | | LTA4H (PF) - OLINK ORGAN DAMAGE(V.3301) - P09960 - OID01063 |
| 810 | EDIL3 | Num | 8 | 8.5 | | EDIL3 - OLINK ORGAN DAMAGE(V.3301) - O43854 - OID01064 (NPX) |
| 811 | EDIL3_PF | Num | 3 | 3. | | EDIL3 (PF) - OLINK ORGAN DAMAGE(V.3301) - O43854 - OID01064 |
| 812 | FOXO1 | Num | 8 | 8.5 | | FOXO1 - OLINK ORGAN DAMAGE(V.3301) - Q12778 - OID01065 (NPX) |
| 813 | FOXO1_PF | Num | 3 | 3. | | FOXO1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q12778 - OID01065 |
| 814 | CA12 | Num | 8 | 8.5 | | CA12 - OLINK ORGAN DAMAGE(V.3301) - O43570 - OID01066 (NPX) |
| 815 | CA12_PF | Num | 3 | 3. | | CA12 (PF) - OLINK ORGAN DAMAGE(V.3301) - O43570 - OID01066 |
| 816 | PLIN1 | Num | 8 | 8.5 | | PLIN1 - OLINK ORGAN DAMAGE(V.3301) - O60240 - OID01067 (NPX) |
| 817 | PLIN1_PF | Num | 3 | 3. | | PLIN1 (PF) - OLINK ORGAN DAMAGE(V.3301) - O60240 - OID01067 |
| 818 | PRKRA | Num | 8 | 8.5 | | PRKRA - OLINK ORGAN DAMAGE(V.3301) - O75569 - OID01068 (NPX) |
| 819 | PRKRA_PF | Num | 3 | 3. | | PRKRA (PF) - OLINK ORGAN DAMAGE(V.3301) - O75569 - OID01068 |
| 820 | PPM1B | Num | 8 | 8.5 | | PPM1B - OLINK ORGAN DAMAGE(V.3301) - O75688 - OID01069 (NPX) |
| 821 | PPM1B_PF | Num | 3 | 3. | | PPM1B (PF) - OLINK ORGAN DAMAGE(V.3301) - O75688 - OID01069 |
| 822 | YES1 | Num | 8 | 8.5 | | YES1 - OLINK ORGAN DAMAGE(V.3301) - P07947 - OID01070 (NPX) |
| 823 | YES1_PF | Num | 3 | 3. | | YES1 (PF) - OLINK ORGAN DAMAGE(V.3301) - P07947 - OID01070 |
| 824 | ENTPD2 | Num | 8 | 8.5 | | ENTPD2 - OLINK ORGAN DAMAGE(V.3301) - Q9Y5L3 - OID01071 (NPX) |
| 825 | ENTPD2_PF | Num | 3 | 3. | | ENTPD2 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9Y5L3 - OID01071 |
| 826 | PDP1 | Num | 8 | 8.5 | | PDP1 - OLINK ORGAN DAMAGE(V.3301) - Q9P0J1 - OID01072 (NPX) |
| 827 | PDP1_PF | Num | 3 | 3. | | PDP1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9P0J1 - OID01072 |
| 828 | VASH1 | Num | 8 | 8.5 | | VASH1 - OLINK ORGAN DAMAGE(V.3301) - Q7L8A9 - OID01073 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 829 | VASH1_PF | Num | 3 | 3. | | VASH1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q7L8A9 - OID01073 |
| 830 | LAT2 | Num | 8 | 8.5 | | LAT2 - OLINK ORGAN DAMAGE(V.3301) - Q9GZY6 - OID01074 (NPX) |
| 831 | LAT2_PF | Num | 3 | 3. | | LAT2 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9GZY6 - OID01074 |
| 832 | KIM1_ORG | Num | 8 | 8.5 | | KIM1 - OLINK ORGAN DAMAGE(V.3301) - Q96D42 - OID01075 (NPX) |
| 833 | KIM1_ORG_PF | Num | 3 | 3. | | KIM1_ORG (PF) - OLINK ORGAN DAMAGE(V.3301) - Q96D42 - OID01075 |
| 834 | STX8 | Num | 8 | 8.5 | | STX8 - OLINK ORGAN DAMAGE(V.3301) - Q9UNK0 - OID01076 (NPX) |
| 835 | STX8_PF | Num | 3 | 3. | | STX8 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9UNK0 - OID01076 |
| 836 | ERBB2IP | Num | 8 | 8.5 | | ERBB2IP - OLINK ORGAN DAMAGE(V.3301) - Q96RT1 - OID01077 (NPX) |
| 837 | ERBB2IP_PF | Num | 3 | 3. | | ERBB2IP (PF) - OLINK ORGAN DAMAGE(V.3301) - Q96RT1 - OID01077 |
| 838 | RASA1 | Num | 8 | 8.5 | | RASA1 - OLINK ORGAN DAMAGE(V.3301) - P20936 - OID01078 (NPX) |
| 839 | RASA1_PF | Num | 3 | 3. | | RASA1 (PF) - OLINK ORGAN DAMAGE(V.3301) - P20936 - OID01078 |
| 840 | MAEA | Num | 8 | 8.5 | | MAEA - OLINK ORGAN DAMAGE(V.3301) - Q7L5Y9 - OID01079 (NPX) |
| 841 | MAEA_PF | Num | 3 | 3. | | MAEA (PF) - OLINK ORGAN DAMAGE(V.3301) - Q7L5Y9 - OID01079 |
| 842 | GALNT10 | Num | 8 | 8.5 | | GALNT10 - OLINK ORGAN DAMAGE(V.3301) - Q86SR1 - OID01080 (NPX) |
| 843 | GALNT10_PF | Num | 3 | 3. | | GALNT10 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q86SR1 - OID01080 |
| 844 | BTC | Num | 8 | 8.5 | | BTC - OLINK ORGAN DAMAGE(V.3301) - P35070 - OID01081 (NPX) |
| 845 | BTC_PF | Num | 3 | 3. | | BTC (PF) - OLINK ORGAN DAMAGE(V.3301) - P35070 - OID01081 |
| 846 | PON2 | Num | 8 | 8.5 | | PON2 - OLINK ORGAN DAMAGE(V.3301) - Q15165 - OID01082 (NPX) |
| 847 | PON2_PF | Num | 3 | 3. | | PON2 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q15165 - OID01082 |
| 848 | MAGED1 | Num | 8 | 8.5 | | MAGED1 - OLINK ORGAN DAMAGE(V.3301) - Q9Y5V3 - OID01083 (NPX) |
| 849 | MAGED1_PF | Num | 3 | 3. | | MAGED1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9Y5V3 - OID01083 |
| 850 | NPPC | Num | 8 | 8.5 | | NPPC - OLINK ORGAN DAMAGE(V.3301) - P23582 - OID01084 (NPX) |
| 851 | NPPC_PF | Num | 3 | 3. | | NPPC (PF) - OLINK ORGAN DAMAGE(V.3301) - P23582 - OID01084 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 852 | BANK1 | Num | 8 | 8.5 | | BANK1 - OLINK ORGAN DAMAGE(V.3301) - Q8NDB2 - OID01085 (NPX) |
| 853 | BANK1_PF | Num | 3 | 3. | | BANK1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q8NDB2 - OID01085 |
| 854 | PLXDC1 | Num | 8 | 8.5 | | PLXDC1 - OLINK ORGAN DAMAGE(V.3301) - Q8IUUK5 - OID01086 (NPX) |
| 855 | PLXDC1_PF | Num | 3 | 3. | | PLXDC1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q8IUUK5 - OID01086 |
| 856 | NBN | Num | 8 | 8.5 | | NBN - OLINK ORGAN DAMAGE(V.3301) - O60934 - OID01087 (NPX) |
| 857 | NBN_PF | Num | 3 | 3. | | NBN (PF) - OLINK ORGAN DAMAGE(V.3301) - O60934 - OID01087 |
| 858 | MAX | Num | 8 | 8.5 | | MAX - OLINK ORGAN DAMAGE(V.3301) - P61244 - OID01088 (NPX) |
| 859 | MAX_PF | Num | 3 | 3. | | MAX (PF) - OLINK ORGAN DAMAGE(V.3301) - P61244 - OID01088 |
| 860 | ENTPD6 | Num | 8 | 8.5 | | ENTPD6 - OLINK ORGAN DAMAGE(V.3301) - O75354 - OID01089 (NPX) |
| 861 | ENTPD6_PF | Num | 3 | 3. | | ENTPD6 (PF) - OLINK ORGAN DAMAGE(V.3301) - O75354 - OID01089 |
| 862 | MAP4K5 | Num | 8 | 8.5 | | MAP4K5 - OLINK ORGAN DAMAGE(V.3301) - Q9Y4K4 - OID01090 (NPX) |
| 863 | MAP4K5_PF | Num | 3 | 3. | | MAP4K5 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9Y4K4 - OID01090 |
| 864 | ITGB1BP1 | Num | 8 | 8.5 | | ITGB1BP1 - OLINK ORGAN DAMAGE(V.3301) - O14713 - OID01091 (NPX) |
| 865 | ITGB1BP1_PF | Num | 3 | 3. | | ITGB1BP1 (PF) - OLINK ORGAN DAMAGE(V.3301) - O14713 - OID01091 |
| 866 | NUB1 | Num | 8 | 8.5 | | NUB1 - OLINK ORGAN DAMAGE(V.3301) - Q9Y5A7 - OID01092 (NPX) |
| 867 | NUB1_PF | Num | 3 | 3. | | NUB1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9Y5A7 - OID01092 |
| 868 | RARRES1 | Num | 8 | 8.5 | | RARRES1 - OLINK ORGAN DAMAGE(V.3301) - P49788 - OID01093 (NPX) |
| 869 | RARRES1_PF | Num | 3 | 3. | | RARRES1 (PF) - OLINK ORGAN DAMAGE(V.3301) - P49788 - OID01093 |
| 870 | RASSF2 | Num | 8 | 8.5 | | RASSF2 - OLINK ORGAN DAMAGE(V.3301) - P50749 - OID01094 (NPX) |
| 871 | RASSF2_PF | Num | 3 | 3. | | RASSF2 (PF) - OLINK ORGAN DAMAGE(V.3301) - P50749 - OID01094 |
| 872 | CALCA | Num | 8 | 8.5 | | CALCA - OLINK ORGAN DAMAGE(V.3301) - P01258 - OID01095 (NPX) |
| 873 | CALCA_PF | Num | 3 | 3. | | CALCA (PF) - OLINK ORGAN DAMAGE(V.3301) - P01258 - OID01095 |
| 874 | CRH | Num | 8 | 8.5 | | CRH - OLINK ORGAN DAMAGE(V.3301) - P06850 - OID01096 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 875 | CRH_PF | Num | 3 | 3. | | CRH (PF) - OLINK ORGAN DAMAGE(V.3301) - P06850 - OID01096 |
| 876 | METAP1 | Num | 8 | 8.5 | | METAP1 - OLINK ORGAN DAMAGE(V.3301) - P53582 - OID01097 (NPX) |
| 877 | METAP1_PF | Num | 3 | 3. | | METAP1 (PF) - OLINK ORGAN DAMAGE(V.3301) - P53582 - OID01097 |
| 878 | PDCD1 | Num | 8 | 8.5 | | PDCD1 - OLINK ORGAN DAMAGE(V.3301) - Q15116 - OID01098 (NPX) |
| 879 | PDCD1_PF | Num | 3 | 3. | | PDCD1 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q15116 - OID01098 |
| 880 | PTN | Num | 8 | 8.5 | | PTN - OLINK ORGAN DAMAGE(V.3301) - P21246 - OID01099 (NPX) |
| 881 | PTN_PF | Num | 3 | 3. | | PTN (PF) - OLINK ORGAN DAMAGE(V.3301) - P21246 - OID01099 |
| 882 | SERPINA9 | Num | 8 | 8.5 | | SERPINA9 - OLINK ORGAN DAMAGE(V.3301) - Q86WD7 - OID01100 (NPX) |
| 883 | SERPINA9_PF | Num | 3 | 3. | | SERPINA9 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q86WD7 - OID01100 |
| 884 | ATP6AP2 | Num | 8 | 8.5 | | ATP6AP2 - OLINK ORGAN DAMAGE(V.3301) - O75787 - OID01101 (NPX) |
| 885 | ATP6AP2_PF | Num | 3 | 3. | | ATP6AP2 (PF) - OLINK ORGAN DAMAGE(V.3301) - O75787 - OID01101 |
| 886 | NCF2 | Num | 8 | 8.5 | | NCF2 - OLINK ORGAN DAMAGE(V.3301) - P19878 - OID01102 (NPX) |
| 887 | NCF2_PF | Num | 3 | 3. | | NCF2 (PF) - OLINK ORGAN DAMAGE(V.3301) - P19878 - OID01102 |
| 888 | FGR | Num | 8 | 8.5 | | FGR - OLINK ORGAN DAMAGE(V.3301) - P09769 - OID01103 (NPX) |
| 889 | FGR_PF | Num | 3 | 3. | | FGR (PF) - OLINK ORGAN DAMAGE(V.3301) - P09769 - OID01103 |
| 890 | PSMA1 | Num | 8 | 8.5 | | PSMA1 - OLINK ORGAN DAMAGE(V.3301) - P25786 - OID01104 (NPX) |
| 891 | PSMA1_PF | Num | 3 | 3. | | PSMA1 (PF) - OLINK ORGAN DAMAGE(V.3301) - P25786 - OID01104 |
| 892 | HPGDS | Num | 8 | 8.5 | | HPGDS - OLINK ORGAN DAMAGE(V.3301) - O60760 - OID01105 (NPX) |
| 893 | HPGDS_PF | Num | 3 | 3. | | HPGDS (PF) - OLINK ORGAN DAMAGE(V.3301) - O60760 - OID01105 |
| 894 | STXBP3 | Num | 8 | 8.5 | | STXBP3 - OLINK ORGAN DAMAGE(V.3301) - O00186 - OID01106 (NPX) |
| 895 | STXBP3_PF | Num | 3 | 3. | | STXBP3 (PF) - OLINK ORGAN DAMAGE(V.3301) - O00186 - OID01106 |
| 896 | FKBP1B | Num | 8 | 8.5 | | FKBP1B - OLINK ORGAN DAMAGE(V.3301) - P68106 - OID01107 (NPX) |
| 897 | FKBP1B_PF | Num | 3 | 3. | | FKBP1B (PF) - OLINK ORGAN DAMAGE(V.3301) - P68106 - OID01107 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 898 | CNTN2 | Num | 8 | 8.5 | | CNTN2 - OLINK ORGAN DAMAGE(V.3301) - Q02246 - OID01108 (NPX) |
| 899 | CNTN2_PF | Num | 3 | 3. | | CNTN2 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q02246 - OID01108 |
| 900 | WAS | Num | 8 | 8.5 | | WAS - OLINK ORGAN DAMAGE(V.3301) - P42768 - OID01109 (NPX) |
| 901 | WAS_PF | Num | 3 | 3. | | WAS (PF) - OLINK ORGAN DAMAGE(V.3301) - P42768 - OID01109 |
| 902 | PTPRJ | Num | 8 | 8.5 | | PTPRJ - OLINK ORGAN DAMAGE(V.3301) - Q12913 - OID01110 (NPX) |
| 903 | PTPRJ_PF | Num | 3 | 3. | | PTPRJ (PF) - OLINK ORGAN DAMAGE(V.3301) - Q12913 - OID01110 |
| 904 | RRM2B | Num | 8 | 8.5 | | RRM2B - OLINK ORGAN DAMAGE(V.3301) - Q7LG56 - OID01111 (NPX) |
| 905 | RRM2B_PF | Num | 3 | 3. | | RRM2B (PF) - OLINK ORGAN DAMAGE(V.3301) - Q7LG56 - OID01111 |
| 906 | PTK7 | Num | 8 | 8.5 | | PTK7 - OLINK ORGAN DAMAGE(V.3301) - Q13308 - OID01112 (NPX) |
| 907 | PTK7_PF | Num | 3 | 3. | | PTK7 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q13308 - OID01112 |
| 908 | PVALB | Num | 8 | 8.5 | | PVALB - OLINK ORGAN DAMAGE(V.3301) - P20472 - OID01113 (NPX) |
| 909 | PVALB_PF | Num | 3 | 3. | | PVALB (PF) - OLINK ORGAN DAMAGE(V.3301) - P20472 - OID01113 |
| 910 | EGFL7 | Num | 8 | 8.5 | | EGFL7 - OLINK ORGAN DAMAGE(V.3301) - Q9UHF1 - OID01114 (NPX) |
| 911 | EGFL7_PF | Num | 3 | 3. | | EGFL7 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q9UHF1 - OID01114 |
| 912 | FABP9 | Num | 8 | 8.5 | | FABP9 - OLINK ORGAN DAMAGE(V.3301) - Q0Z7S8 - OID01115 (NPX) |
| 913 | FABP9_PF | Num | 3 | 3. | | FABP9 (PF) - OLINK ORGAN DAMAGE(V.3301) - Q0Z7S8 - OID01115 |
| 914 | TMPRSS15 | Num | 8 | 8.5 | | TMPRSS15 - OLINK ORGAN DAMAGE(V.3301) - P98073 - OID01116 (NPX) |
| 915 | TMPRSS15_PF | Num | 3 | 3. | | TMPRSS15 (PF) - OLINK ORGAN DAMAGE(V.3301) - P98073 - OID01116 |
| 916 | LHB | Num | 8 | 8.5 | | LHB - OLINK ORGAN DAMAGE(V.3301) - P01229 - OID01117 (NPX) |
| 917 | LHB_PF | Num | 3 | 3. | | LHB (PF) - OLINK ORGAN DAMAGE(V.3301) - P01229 - OID01117 |
| 918 | FOSB | Num | 8 | 8.5 | | FOSB - OLINK ORGAN DAMAGE(V.3301) - P53539 - OID01118 (NPX) |
| 919 | FOSB_PF | Num | 3 | 3. | | FOSB (PF) - OLINK ORGAN DAMAGE(V.3301) - P53539 - OID01118 |
| 920 | CALR | Num | 8 | 8.5 | | CALR - OLINK ORGAN DAMAGE(V.3301) - P27797 - OID01119 (NPX) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 921 | CALR_PF | Num | 3 | 3. | | CALR (PF) - OLINK ORGAN DAMAGE(V.3301) - P27797 - OID01119 |
| 922 | PLATEID1 | Char | 29 | \$30. | | PLATE ID1 - OLINK CARDIOMETABOLIC |
| 923 | PLATEID2 | Char | 27 | \$30. | | PLATE ID2 - OLINK CARDIOVASCULAR II |
| 924 | PLATEID3 | Char | 28 | \$30. | | PLATE ID3 - OLINK CARDIOVASCULAR III |
| 925 | PLATEID4 | Char | 26 | \$30. | | PLATE ID4 - OLINK INFLAMMATION |
| 926 | PLATEID5 | Char | 25 | \$30. | | PLATE ID5 - OLINK ORGAN DAMAGE |
| 927 | QC_WARNING1 | Char | 4 | \$10. | | QC WARNING1 - OLINK CARDIOMETABOLIC |
| 928 | QC_WARNING2 | Char | 7 | \$10. | | QC WARNING2 - OLINK CARDIOVASCULAR II |
| 929 | QC_WARNING3 | Char | 7 | \$10. | | QC WARNING3 - OLINK CARDIOVASCULAR III |
| 930 | QC_WARNING4 | Char | 7 | \$10. | | QC WARNING4 - OLINK INFLAMMATION |
| 931 | QC_WARNING5 | Char | 7 | \$10. | | QC WARNING5 - OLINK ORGAN DAMAGE |
| 932 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_protnfl_ex07_1_1359d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | P10145 | Num | 8 | F12.5 | BEST12. | IL8 |
| 3 | P15692 | Num | 8 | F12.5 | BEST12. | VEGFA |
| 4 | P01732 | Num | 8 | F12.5 | BEST12. | CD8A |
| 5 | P80098 | Num | 8 | F12.5 | BEST12. | MPC_3 |
| 6 | P39905 | Num | 8 | F12.5 | BEST12. | GDNF |
| 7 | Q9H5V8 | Num | 8 | F12.5 | BEST12. | CDCP1 |
| 8 | Q9BZW8 | Num | 8 | F12.5 | BEST12. | CD244 |
| 9 | P13232 | Num | 8 | F12.5 | BEST12. | IL7 |
| 10 | O00300 | Num | 8 | F12.5 | BEST12. | OPG |
| 11 | P01137 | Num | 8 | F12.5 | BEST12. | LAP TGF-beta-1 |
| 12 | P00749 | Num | 8 | F12.5 | BEST12. | uPA |
| 13 | P05231 | Num | 8 | F12.5 | BEST12. | IL6 |
| 14 | Q9P0M4 | Num | 8 | F12.5 | BEST12. | IL-17C |
| 15 | P13500 | Num | 8 | F12.5 | BEST12. | MCP-1 |
| 16 | Q16552 | Num | 8 | F12.5 | BEST12. | IL-17A |
| 17 | O14625 | Num | 8 | F12.5 | BEST12. | CXCL11 |
| 18 | O15169 | Num | 8 | F12.5 | BEST12. | AXIN1 |
| 19 | P50591 | Num | 8 | F12.5 | BEST12. | TRAIL |
| 20 | Q9UHF4 | Num | 8 | F12.5 | BEST12. | IL-20RA |
| 21 | Q07325 | Num | 8 | F12.5 | BEST12. | CXCL9 |
| 22 | P28325 | Num | 8 | F12.5 | BEST12. | CST5 |
| 23 | P14784 | Num | 8 | F12.5 | BEST12. | IL-2RB |
| 24 | P01583 | Num | 8 | F12.5 | BEST12. | IL-1 alpha |
| 25 | P13725 | Num | 8 | F12.5 | BEST12. | OSM |
| 26 | P60568 | Num | 8 | F12.5 | BEST12. | IL2 |
| 27 | P09341 | Num | 8 | F12.5 | BEST12. | CXCL1 |
| 28 | Q969D9 | Num | 8 | F12.5 | BEST12. | TSLP |
| 29 | P13236 | Num | 8 | F12.5 | BEST12. | CCL4 |
| 30 | P30203 | Num | 8 | F12.5 | BEST12. | CD6 |
| 31 | P21583 | Num | 8 | F12.5 | BEST12. | SCF |
| 32 | Q14116 | Num | 8 | F12.5 | BEST12. | IL18 |
| 33 | Q13291 | Num | 8 | F12.5 | BEST12. | SLAMF1 |
| 34 | P01135 | Num | 8 | F12.5 | BEST12. | TGF-alpha |
| 35 | Q99616 | Num | 8 | F12.5 | BEST12. | MCP-4 |
| 36 | P51671 | Num | 8 | F12.5 | BEST12. | CCL11 |
| 37 | O43557 | Num | 8 | F12.5 | BEST12. | TNFSF14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-----------|
| 38 | Q9GZV9 | Num | 8 | F12.5 | BEST12. | FGF-23 |
| 39 | Q13651 | Num | 8 | F12.5 | BEST12. | IL-10RA |
| 40 | P12034 | Num | 8 | F12.5 | BEST12. | FGF-5 |
| 41 | P03956 | Num | 8 | F12.5 | BEST12. | MMP-1 |
| 42 | P42702 | Num | 8 | F12.5 | BEST12. | LIF-R |
| 43 | Q9NSA1 | Num | 8 | F12.5 | BEST12. | FGF-21 |
| 44 | Q99731 | Num | 8 | F12.5 | BEST12. | CCL19 |
| 45 | Q13261 | Num | 8 | F12.5 | BEST12. | IL-15RA |
| 46 | Q08334 | Num | 8 | F12.5 | BEST12. | IL-10RB |
| 47 | Q8N6P7 | Num | 8 | F12.5 | BEST12. | IL-22 RA1 |
| 48 | Q13478 | Num | 8 | F12.5 | BEST12. | IL-18R1 |
| 49 | Q9NZQ7 | Num | 8 | F12.5 | BEST12. | PD-L1 |
| 50 | P0113 | Num | 8 | F12.5 | BEST12. | Beta-NGF |
| 51 | P42830 | Num | 8 | F12.5 | BEST12. | CXCL5 |
| 52 | O14788 | Num | 8 | F12.5 | BEST12. | TRANCE |
| 53 | P14210 | Num | 8 | F12.5 | BEST12. | HGF |
| 54 | P29460 | Num | 8 | F12.5 | BEST12. | IL-12B |
| 55 | Q13007 | Num | 8 | F12.5 | BEST12. | IL-24 |
| 56 | P35225 | Num | 8 | F12.5 | BEST12. | IL13 |
| 57 | Q5T4W7 | Num | 8 | F12.5 | BEST12. | ARTN |
| 58 | P09238 | Num | 8 | F12.5 | BEST12. | MMP-10 |
| 59 | P22301 | Num | 8 | F12.5 | BEST12. | IL10 |
| 60 | P01375 | Num | 8 | F12.5 | BEST12. | TNF |
| 61 | P55773 | Num | 8 | F12.5 | BEST12. | CCL23 |
| 62 | P06127 | Num | 8 | F12.5 | BEST12. | CD5 |
| 63 | P10147 | Num | 8 | F12.5 | BEST12. | CCL3 |
| 64 | P49771 | Num | 8 | F12.5 | BEST12. | Flt3L |
| 65 | P80162 | Num | 8 | F12.5 | BEST12. | CXCL6 |
| 66 | P02778 | Num | 8 | F12.5 | BEST12. | CXCL10 |
| 67 | Q13541 | Num | 8 | F12.5 | BEST12. | 4E-BP1 |
| 68 | Q9NYY1 | Num | 8 | F12.5 | BEST12. | IL-20 |
| 69 | Q8IXJ6 | Num | 8 | F12.5 | BEST12. | SIRT2 |
| 70 | Q9NRJ3 | Num | 8 | F12.5 | BEST12. | CCL28 |
| 71 | Q8NFT8 | Num | 8 | F12.5 | BEST12. | DNER |
| 72 | P80511 | Num | 8 | F12.5 | BEST12. | EN-RAGE |
| 73 | P25942 | Num | 8 | F12.5 | BEST12. | CD40 |
| 74 | O95760 | Num | 8 | F12.5 | BEST12. | IL33 |
| 75 | P01579 | Num | 8 | F12.5 | BEST12. | IFN-gamma |
| 76 | O95750 | Num | 8 | F12.5 | BEST12. | FGF-19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|-----------|-----------|------------------------------------|
| 77 | P05112 | Num | 8 | F12.5 | BEST12. | IL4 |
| 78 | P15018 | Num | 8 | F12.5 | BEST12. | LIF |
| 79 | Q99748 | Num | 8 | F12.5 | BEST12. | NRTN |
| 80 | P80075 | Num | 8 | F12.5 | BEST12. | MCP-2 |
| 81 | Q14790 | Num | 8 | F12.5 | BEST12. | CASP-8 |
| 82 | O15444 | Num | 8 | F12.5 | BEST12. | CCL25 |
| 83 | P78423 | Num | 8 | F12.5 | BEST12. | CX3CL1 |
| 84 | Q07011 | Num | 8 | F12.5 | BEST12. | TNFRSF9 |
| 85 | P20783 | Num | 8 | F12.5 | BEST12. | NT-3 |
| 86 | O43508 | Num | 8 | F12.5 | BEST12. | TWEAK |
| 87 | P78556 | Num | 8 | F12.5 | BEST12. | CCL20 |
| 88 | P50225 | Num | 8 | F12.5 | BEST12. | ST1A1 |
| 89 | O95630 | Num | 8 | F12.5 | BEST12. | STAMBP |
| 90 | P05113 | Num | 8 | F12.5 | BEST12. | IL5 |
| 91 | P00813 | Num | 8 | F12.5 | BEST12. | ADA |
| 92 | P01374 | Num | 8 | F12.5 | BEST12. | TNFB |
| 93 | P09603 | Num | 8 | F12.5 | BEST12. | CSF-1 |
| 94 | Plate_ID | Char | 26 | \$CHAR26. | \$CHAR26. | Plate ID |
| 95 | QC_Warning | Char | 7 | \$CHAR7. | \$CHAR7. | QC Warning |
| 96 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_psterol2_ex06_1_0923d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | ALFA7_OH_CAMPESTEROL | Num | 8 | 8.2 | | 7_ALFA_OH_CAMPESTEROL |
| 3 | ALFA7_OH_SITOSTEROL | Num | 8 | 8.2 | | 7_ALFA_OH_SITOSTEROL |
| 4 | BETA7_OH_CAMPESTEROL | Num | 8 | 8.2 | | 7_BETA_OH_CAMPESTEROL |
| 5 | BETA7_OH_SITOSTEROL | Num | 8 | 8.2 | | 7_BETA_OH_SITOSTEROL |
| 6 | KETO7_CAMPESTEROL | Num | 8 | 8.2 | | 7_KETO_CAMPESTEROL |
| 7 | KETO7_SITOSTEROL | Num | 8 | 8.2 | | 7_KETO_SITOSTEROL |
| 8 | ALFA7_OH_CHOLESTEROL | Num | 8 | 8.2 | | 7_ALFA_OH_CHOLESTEROL |
| 9 | BETA7_OH_CHOLESTEROL | Num | 8 | 8.2 | | 7_BETA_OH_CHOLESTEROL |
| 10 | OH24_CHOLESTEROL | Num | 8 | 8.2 | | 24_OH_CHOLESTEROL |
| 11 | OH27_CHOLESTEROL | Num | 8 | 8.2 | | 27_OH_CHOLESTEROL |
| 12 | KETO7_CHOLESTEROL | Num | 8 | 8.2 | | 7_KETO_CHOLESTEROL |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_psterol_ex06_1_0537d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | SQUALENE | Num | 8 | 8.2 | | SQUALENE (10 ² mmol/mol of Cholesterol) |
| 3 | DESMOSTEROL | Num | 8 | 8.2 | | DESMOSTEROL (10 ² mmol/mol of Cholesterol) |
| 4 | LATHOSTEROL | Num | 8 | 8.2 | | LATHOSTEROL (10 ² mmol/mol of Cholesterol) |
| 5 | CAMPESTEROL | Num | 8 | 8.2 | | CAMPESTEROL (10 ² mmol/mol of Cholesterol) |
| 6 | B_SITOSTEROL | Num | 8 | 8.2 | | B_SITOSTEROL (10 ² mmol/mol of Cholesterol) |
| 7 | CHOLESTANOL | Num | 8 | 8.2 | | CHOLESTANOL (10 ² mmol/mol of Cholesterol) |
| 8 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_ptau181_ex09_1b_1379d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|--------------------|-------------|------------|---------------|-----------------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | pTau_181 | Num | 8 | F12.2 | BEST12. | ptau_181 pg/mL |
| 3 | pTau_181_indicator | Num | 8 | | | Measurable range indicator |
| 4 | RUN_DATE | Num | 8 | | | Run Date |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_pthvitd_ex09_1b_0382d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 3 | 3. | 4. | Framingham Heart Study cohort identifier |
| 2 | PTH | Num | 8 | 8.1 | | Parathyroid hormone (pg/mL) |
| 3 | VITD | Num | 8 | 8.1 | | Vitamin D (ng/mL) |
| 4 | EXAM | Num | 8 | 4. | | Framingham Heart Study cohort exam number |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_rbcfa_2008_m_0420d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham cohort identifier |
| 2 | RBC_C14_0 | Num | 8 | | | RBC myristic acid (C14:0) |
| 3 | RBC_C16_0 | Num | 8 | | | RBC palmitic acid (C16:0) |
| 4 | RBC_C16_1t | Num | 8 | | | RBC trans palmitoleic acid (C16:1t) |
| 5 | RBC_C16_1 | Num | 8 | | | RBC palmitoleic acid (C16:1) |
| 6 | RBC_C18_0 | Num | 8 | | | RBC stearic acid (C18:0) |
| 7 | RBC_C18_1t | Num | 8 | | | RBC trans oleic acid (C18:1t) |
| 8 | RBC_C18_1 | Num | 8 | | | RBC oleic acid (C18:1) |
| 9 | RBC_C18_2t | Num | 8 | | | RBC trans linoleic acid (C18:2t) |
| 10 | RBC_C18_2n6 | Num | 8 | | | RBC linoleic acid (C18:2n6) |
| 11 | RBC_C18_3n6 | Num | 8 | | | RBC gamma linolenic acid (C18:3n6) |
| 12 | RBC_C20_1 | Num | 8 | | | RBC eicosenoic acid (C20:1) |
| 13 | RBC_C18_3n3 | Num | 8 | | | RBC alpha linolenic acid (C18:3n3) |
| 14 | RBC_C20_2n6 | Num | 8 | | | RBC eicosadienoic acid (C20:2n6) |
| 15 | RBC_C20_3n6 | Num | 8 | | | RBC dihomo-gamma linolenic acid (C20:3n6) |
| 16 | RBC_C20_4n6 | Num | 8 | | | RBC arachidonic acid (C20:4n6) |
| 17 | RBC_C24_0 | Num | 8 | | | RBC lingnoceric acid (C24:0) |
| 18 | RBC_C20_5n3 | Num | 8 | | | RBC eicosapentaenoic acid (C20:5n3) |
| 19 | RBC_C24_1 | Num | 8 | | | RBC nervonic acid (C24:1) |
| 20 | RBC_C22_4n6 | Num | 8 | | | RBC docosatetraenoic acid (C22:4n6) |
| 21 | RBC_C22_5n6 | Num | 8 | | | RBC docosapentaenoic acid (C22:5n6) |
| 22 | RBC_C22_5n3 | Num | 8 | | | RBC docosapentaenoic acid (C22:5n3) |
| 23 | RBC_C22_6n3 | Num | 8 | | | RBC docosahexaenoic acid (C22:6n3) |
| 24 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_rbcfae_ex08_1b_1072d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 1 | C14_0_e | Num | 8 | 8.4 | | Myristic acid expanded |
| 2 | C15_0_e | Num | 8 | 8.4 | | Pentadecanoic acid expanded |
| 3 | C16_0_e | Num | 8 | 8.4 | | Palmitic acid expanded |
| 4 | C16_1n7t_e | Num | 8 | 8.4 | | Trans palmitoleic acid expanded |
| 5 | C16_1n7_e | Num | 8 | 8.4 | | Palmitoleic acid expanded |
| 6 | C17_0_e | Num | 8 | 8.4 | | Margaric acid expanded |
| 7 | C18_0_e | Num | 8 | 8.4 | | Stearic acid expanded |
| 8 | C18_1t_e | Num | 8 | 8.4 | | Trans oleic acid expanded |
| 9 | C18_1n9_e | Num | 8 | 8.4 | | Oleic acid expanded |
| 10 | C18_1n7_e | Num | 8 | 8.4 | | Cis_Vaccenic acid expanded |
| 11 | C18_1_other_e | Num | 8 | 8.4 | | Other C18_1 expanded |
| 12 | C18_2n6t_e | Num | 8 | 8.4 | | Trans linoleic acid expanded |
| 13 | C18_2n6_e | Num | 8 | 8.4 | | Linoleic acid expanded |
| 14 | C20_0_e | Num | 8 | 8.4 | | Behenic acid expanded |
| 15 | C18_3n6_e | Num | 8 | 8.4 | | Gamma linolenic acid expanded |
| 16 | C20_1n9_e | Num | 8 | 8.4 | | Eicosenoic acid expanded |
| 17 | C18_3n3_e | Num | 8 | 8.4 | | Alpha linolenic acid expanded |
| 18 | C20_2n6_e | Num | 8 | 8.4 | | Eicosadienoic acid expanded |
| 19 | C22_0_e | Num | 8 | 8.4 | | Lignoceric acid expanded |
| 20 | C20_3n6_e | Num | 8 | 8.4 | | Dihomo-gamma linolenic acid expanded |
| 21 | C20_4n6_e | Num | 8 | 8.4 | | Arachidonic acid expanded |
| 22 | C24_0_e | Num | 8 | 8.4 | | Lingnoceric acid expanded |
| 23 | C20_5n3_e | Num | 8 | 8.4 | | Eicosapentaenoic acid expanded |
| 24 | C24_1n9_e | Num | 8 | 8.4 | | Nervonic acid expanded |
| 25 | C22_4n6_e | Num | 8 | 8.4 | | Docosatetraenoic acid expanded |
| 26 | C22_5n6_e | Num | 8 | 8.4 | | Docosapentaenoic acid expanded |
| 27 | C22_5n3_e | Num | 8 | 8.4 | | Docosapentaenoic acid expanded |
| 28 | C22_6n3_e | Num | 8 | 8.4 | | Docosahexaenoic acid expanded |
| 29 | idtype | Num | 4 | 8. | 4. | Framingham Heart Study cohort identifier |
| 30 | exam | Num | 8 | 8. | | Exam number |
| 31 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *l_sdf1_ex06_1_0640d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | sdf1 | Num | 8 | | | SDF-1 human stromal cell-derived factor 1 alpha (pg/mL) |
| 3 | Plate | Num | 8 | | | Plate number |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_shorm_ex03_1_0177d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | T4 | Num | 8 | | | THYROXINE MCG/DL |
| 3 | E2 | Num | 8 | | | ESTROGEN PG/ML |
| 4 | LH | Num | 8 | | | LUTEINIZING HORMONE IU/L |
| 5 | FSH | Num | 8 | | | FOLLICLE STIMULATING HORMONE IU/L |
| 6 | LTSH | Num | 8 | | | LONDON THRYOID STIMULATING HORMONE MU/L |
| 7 | T4RANGE | Char | 4 | | | T4 GROUP LOW/MED/HIGH |
| 8 | TSHRANGE | Char | 4 | | | TSH GROUP LOW/MED/HIGH |
| 9 | DHEAS | Num | 8 | | | DEHYDROEPIANDROSTERONE SULFATE MG/DL |
| 10 | TESTOST | Num | 8 | | | TESTOSTERONE NG/ML |
| 11 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_shorm_ex04_1_0178d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Cohort identifier |
| 2 | T4 | Num | 8 | | | THYROXINE MCG/DL |
| 3 | TSH | Num | 8 | | | THYROID STIMULATING HORMONE MCIU/ML |
| 4 | E2 | Num | 8 | | | ESTROGEN PG/ML |
| 5 | LH | Num | 8 | | | LUTEINIZING HORMONE IU/L |
| 6 | FSH | Num | 8 | | | FOLLICLE STIMULATING HORMONE IU/L |
| 7 | T4RANGE | Char | 4 | | | T4 GROUP LOW/MED/HIGH |
| 8 | TSHRANGE | Char | 4 | | | TSH GROUP LOW/MED/HIGH |
| 9 | DHEAS | Num | 8 | | | DEHYDROEPIANDROSTERONE SULFATE MG/DL |
| 10 | TESTOST | Num | 8 | | | TESTOSTERONE NG/ML |
| 11 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_spla2_2001_m_0563d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | sPLA2 | Num | 8 | | | Secretory phospholipase A2 activity (U/mL) |
| 3 | sPLA2_I | Num | 8 | | | Measurable range indicator for sPLA2 |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_srankl_ex07_1b_1044d_v2.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | srankl | Num | 8 | | | srankl (pmol/L) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_sst2_ex06_1_0532d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 1 | ST2 | Num | 8 | | | Soluble ST2 (ng/mL) |
| 2 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort group |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_tau_2011_a_1022d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | TAU | Num | 8 | 10.2 | | Total Tau (pg/ml) |
| 3 | RUN_NUM | Num | 4 | 8. | | Run number |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_telomere_2005_m_1161d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 2 | Plate__ | Num | 8 | | | Plate # |
| 3 | Well_Location | Num | 8 | | | Well Location |
| 4 | tsratio | Num | 8 | | | tsratio |
| 5 | StdErr_ratio | Num | 8 | | | StdErr_ratio |
| 6 | Log_EstT | Num | 8 | | | Log EstT |
| 7 | Log_EstS | Num | 8 | | | Log EstS |
| 8 | cv_atl | Char | 5 | \$5. | \$5. | cv_atl |
| 9 | acceptance | Char | 4 | \$4. | \$4. | acceptance |
| 10 | Comments | Char | 42 | \$42. | \$42. | Comments |
| 11 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_thrmbxn_ex08_1b_1068d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 3 | 8. | 6. | Framingham Heart Study cohort identifier |
| 2 | TXB2_M | Num | 8 | 10.1 | | Thromboxane B2 Metabolites(pg/mL) |
| 3 | TXB2_M_I | Num | 8 | | | Thromboxane B2 Metabolites indicator variable |
| 4 | RUN_DATE | Num | 8 | | | Run date |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_uralcrea_ex07_1b_0380d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | EXAM | Num | 3 | 8. | | Framingham Heart Study exam number |
| 3 | ALBUMIN | Num | 8 | 8.1 | | Urine albumin (mg/L) |
| 4 | CREATININE | Num | 8 | 8.1 | | Urine creatinine (mg/dL) |
| 5 | ALBUMIN_I | Num | 8 | | | Measurable range indicator for urine albumin |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_urcapho_ex07_1b_0929d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|--|
| 1 | IDTYPE | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | CALCIUM | Num | 8 | 8.2 | | Urine calcium (mmol/L) |
| 3 | PHOSPHORUS | Num | 8 | 8.2 | | Urine phosphorus (mmol/L) |
| 4 | CALCIUM_I | Num | 8 | 8. | | Measurable range indicator for urine calcium |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_urine24_ex09_1b_0857d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 3. | 3. | IDTYPE |
| 2 | wgt_new | Num | 8 | 4. | 4. | Exam9/Exam4 weight in pound |
| 3 | weight_kg | Num | 8 | 7.2 | | Exam9/Exam4 weight in Kg |
| 4 | DateComplete | Num | 8 | | | Completion date |
| 5 | DateReceived | Num | 8 | | | Receipt date |
| 6 | CollectionDate | Num | 8 | | | Collection date |
| 7 | CollectionHours | Num | 8 | 4. | | Collection hours |
| 8 | Vol24 | Num | 8 | 8.2 | | Urine Volume l/d |
| 9 | SSCaOx | Num | 8 | 8.2 | | Supersaturation CaOx |
| 10 | Ca24 | Num | 8 | 8.2 | | Urine Calcium mg/d |
| 11 | Ox24 | Num | 8 | 8.2 | | Urine Oxalate mg/d |
| 12 | Cit24 | Num | 8 | 8.2 | | Urine Citrate mg/d |
| 13 | SSCaP | Num | 8 | 8.2 | | Supersaturation CaP |
| 14 | pH | Num | 8 | 8.2 | | 24 Hour Urine pH |
| 15 | SSUA | Num | 8 | 8.2 | | Supersaturation Uric Acid |
| 16 | UA24 | Num | 8 | 8.2 | | Urine Uric Acid g/day |
| 17 | Na24 | Num | 8 | 8.2 | | Urine Sodium mmol/d |
| 18 | K24 | Num | 8 | 8.2 | | Urine Potassium mmol/d |
| 19 | Mg24 | Num | 8 | 8.2 | | Urine Magnesium mg/d |
| 20 | P24 | Num | 8 | 8.2 | | Urine Phosphorus g/d |
| 21 | Nh424 | Num | 8 | 8.2 | | Urine Ammonium mmol/d |
| 22 | Cl24 | Num | 8 | 8.2 | | Urine Chloride mg/d |
| 23 | Sul24 | Num | 8 | 8.2 | | Urine Sulfate mmol/d |
| 24 | UUN24 | Num | 8 | 8.2 | | Urine Urea Nitrogen g/d |
| 25 | Cr24 | Num | 8 | 8.2 | | Urine Creatinine mg/d |
| 26 | Ca24Cr24 | Num | 8 | 8.2 | | Calcium/Creatinine mg/g |
| 27 | aliquot_intl | Num | 8 | | | Interval in days between receipt date and aliquot date |
| 28 | Cr24Kg_x | Num | 8 | 5.2 | | Creatinine/Kg mg/kg/d - FHS weight |
| 29 | Ca24Kg_x | Num | 8 | 5.2 | | Calcium/Kg mg/kg/d - FHS weight |
| 30 | PCR_x | Num | 8 | 5.2 | | Protein Catabolic Rate g/kg/d - FHS weight |
| 31 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: l_vitd_ex07_1_0192d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Offspring Study idtype |
| 2 | vitd | Num | 8 | | | VITAMIN D, NG/L |
| 3 | assayday | Num | 8 | | | DATE OF ASSAY |
| 4 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: l_vitk_ex07_1_0024d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM GROUP IDENTIFIER |
| 2 | vitk | Num | 8 | | | CONCENTRATION OF VITAMIN K, NMOL |
| 3 | drawdate | Num | 8 | | | BLOOD DRAW DATE |
| 4 | rundate | Num | 8 | | | DATE OF LABORATORY ANALYSIS |
| 5 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: mcarpel_98d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 1 | wd_M402 | Num | 8 | BEST12. | BEST32. | direct measure of width at 40% of diaphysis length, mm [M2] |
| 2 | wd_MC402 | Num | 8 | BEST12. | BEST32. | direct measure of Medullary cavity width at 40%, mm [M2] |
| 3 | wd_M502 | Num | 8 | BEST12. | BEST32. | direct measure of width at 50% of diaphysis length, mm [M2] |
| 4 | wd_MC502 | Num | 8 | BEST12. | BEST32. | direct measure of Medullary cavity width at 50%, mm [M2] |
| 5 | wd_M602 | Num | 8 | BEST12. | BEST32. | direct measure of width at 60% of diaphysis length, mm [M2] |
| 6 | wd_MC602 | Num | 8 | BEST12. | BEST32. | direct measure of Medullary cavity width at 60%, mm [M2] |
| 7 | Length2 | Num | 8 | BEST12. | BEST32. | Length of the metacarpal bone, mm [M2] |
| 8 | MCT2 | Num | 8 | BEST12. | BEST32. | Metacarpal cortical thickness, mm=(D_outer)-(D_endo) [M2] |
| 9 | MCI2 | Num | 8 | BEST12. | BEST32. | Metacarpal cortical index, % = ((D_outer)-(D_endo))/(D_outer) * 100% [M2] |
| 10 | MZ2 | Num | 8 | BEST12. | BEST32. | Metacarpal Section Modulus, mm ³ = p*(1/2(D_outer) ⁴ - 1/2(D_endo) ⁴) / (D_outer) [M2] |
| 11 | MSI2 | Num | 8 | BEST12. | BEST32. | Metacarpal strength index = MZ / Length [M2] |
| 12 | CRT_A2 | Num | 8 | BEST12. | BEST32. | Cortical Area, mm ² % = (((D_outer) ² -(D_endo) ²)/(D_outer) ²) * 100% [M2] |
| 13 | wd_M403 | Num | 8 | BEST12. | BEST32. | direct measure of width at 40% of diaphysis length, mm [M3] |
| 14 | wd_MC403 | Num | 8 | BEST12. | BEST32. | direct measure of Medullary cavity width at 40%, mm [M3] |
| 15 | wd_M503 | Num | 8 | BEST12. | BEST32. | direct measure of width at 50% of diaphysis length, mm [M3] |
| 16 | wd_MC503 | Num | 8 | BEST12. | BEST32. | direct measure of Medullary cavity width at 50%, mm [M3] |
| 17 | wd_M603 | Num | 8 | BEST12. | BEST32. | direct measure of width at 60% of diaphysis length, mm [M3] |
| 18 | wd_MC603 | Num | 8 | BEST12. | BEST32. | direct measure of Medullary cavity width at 60%, mm [M3] |
| 19 | Length3 | Num | 8 | BEST12. | BEST32. | Length of the metacarpal bone, mm [M3] |
| 20 | MCT3 | Num | 8 | BEST12. | BEST32. | Metacarpal cortical thickness, mm=(D_outer)-(D_endo) [M3] |
| 21 | MCI3 | Num | 8 | BEST12. | BEST32. | Metacarpal cortical index, % = ((D_outer)-(D_endo))/(D_outer) * 100% [M3] |
| 22 | MZ3 | Num | 8 | BEST12. | BEST32. | Metacarpal Section Modulus, mm ³ = p*(1/2(D_outer) ⁴ - 1/2(D_endo) ⁴) / (D_outer) [M3] |
| 23 | MSI3 | Num | 8 | BEST12. | BEST32. | Metacarpal strength index = MZ / Length [M3] |
| 24 | CRT_A3 | Num | 8 | BEST12. | BEST32. | Cortical Area, mm ² % = (((D_outer) ² -(D_endo) ²)/(D_outer) ²) * 100% [M3] |
| 25 | wd_M404 | Num | 8 | BEST12. | BEST32. | direct measure of width at 40% of diaphysis length, mm [M4] |
| 26 | wd_MC404 | Num | 8 | BEST12. | BEST32. | direct measure of Medullary cavity width at 40%, mm [M4] |
| 27 | wd_M504 | Num | 8 | BEST12. | BEST32. | direct measure of width at 50% of diaphysis length, mm [M4] |
| 28 | wd_MC504 | Num | 8 | BEST12. | BEST32. | direct measure of Medullary cavity width at 50%, mm [M4] |
| 29 | wd_M604 | Num | 8 | BEST12. | BEST32. | direct measure of width at 60% of diaphysis length, mm [M4] |
| 30 | wd_MC604 | Num | 8 | BEST12. | BEST32. | direct measure of Medullary cavity width at 60%, mm [M4] |
| 31 | Length4 | Num | 8 | BEST12. | BEST32. | Length of the metacarpal bone, mm [M4] |
| 32 | MCT4 | Num | 8 | BEST12. | BEST32. | Metacarpal cortical thickness, mm=(D_outer)-(D_endo) [M4] |
| 33 | MCI4 | Num | 8 | BEST12. | BEST32. | Metacarpal cortical index, % = ((D_outer)-(D_endo))/(D_outer) * 100% [M4] |
| 34 | MZ4 | Num | 8 | BEST12. | BEST32. | Metacarpal Section Modulus, mm ³ = p*(1/2(D_outer) ⁴ - 1/2(D_endo) ⁴) / (D_outer) [M4] |
| 35 | MSI4 | Num | 8 | BEST12. | BEST32. | Metacarpal strength index = MZ / Length [M4] |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 36 | CRT_A4 | Num | 8 | BEST12. | BEST32. | Cortical Area, mm2 % = $\frac{((D_outer)^2 - (D_endo)^2)}{(D_outer)^2} * 100\%$ [M4] |
| 37 | exam | Num | 8 | | | Exam Indicator when XRay was obtained |
| 38 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 39 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: menarche1_7d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IVQ1AGE | Num | 8 | | | AGE AT FIRST MENSTRUAL PERIOD |
| 2 | IVQ1 | Num | 8 | | | NEVER HAD/DO NOT KNOW WHEN MENSTRUAL PERIODS STARTED |
| 3 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: meno1_8d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | OFFSPRING STUDY IDTYPE |
| 2 | APPROX | Num | 8 | | | STOP AGE APPROXIMATED |
| 3 | OVREM1 | Num | 3 | | | EXAM 1 - OVARIES REMOVED |
| 4 | OVREM2 | Num | 3 | | | EXAM 2 - OVARIES REMOVED |
| 5 | OVREM3 | Num | 3 | | | EXAM 3 - OVARIES REMOVED |
| 6 | OVREM4 | Num | 3 | | | EXAM 4 - OVARIES REMOVED |
| 7 | OVREM5 | Num | 3 | | | EXAM 5 - OVARIES REMOVED |
| 8 | OVREM6 | Num | 8 | | | EXAM 6 - OVARIES REMOVED |
| 9 | OVREM7 | Num | 8 | | | EXAM 7 - OVARIES REMOVED |
| 10 | EST7 | Num | 8 | 4. | 4. | ESTROGEN - EXAM 7 |
| 11 | EST1 | Num | 8 | 4. | 4. | ESTROGEN - EXAM 1 |
| 12 | EST2 | Num | 8 | 4. | 4. | ESTROGEN - EXAM 2 |
| 13 | EST3 | Num | 8 | 4. | 4. | ESTROGEN - EXAM 3 |
| 14 | EST4 | Num | 8 | 4. | 4. | ESTROGEN - EXAM 4 |
| 15 | EST5 | Num | 8 | 4. | 4. | ESTROGEN - EXAM 5 |
| 16 | EST6 | Num | 8 | 4. | 4. | ESTROGEN - EXAM 6 |
| 17 | OVREM8 | Num | 8 | 2. | 2. | EXAM 8 - OVARIES REMOVED |
| 18 | EST8 | Num | 8 | 2. | 2. | ESTROGEN - EXAM 8 |
| 19 | STOP_AGE | Num | 8 | | | AGE WHEN PERIODS STOPPED |
| 20 | CAUSE | Num | 8 | | | CAUSE PERIODS STOPPED |
| 21 | STOP_AGELTY | Num | 8 | | | INDICATOR - PERIODS STOPPED LESS THAN ONE YEAR |
| 22 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: mest1_7d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | e1 | Num | 8 | | | Estrone pg/mL |
| 2 | e2 | Num | 8 | | | Estradiol pg/mL |
| 3 | idtype | Num | 8 | 4. | 4. | Framingham Cohort Identifier |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: natpep1_6d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|---|
| 1 | bnp | Num | 8 | | | B-TYPE NATRIURETIC PEPTIDE, PG/ML |
| 2 | adrenomedullin | Num | 8 | | | ADRENOMEDULLIN, MICROMOL/L |
| 3 | nt_anp | Num | 8 | | | N-TERMINAL PRO-ATRIAL NATRIURETIC PEPTIDE, PMOL/L |
| 4 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: oss_1995d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | OSS | Num | 8 | F8.1 | 8.1 | OSSEOGRAPHIC SCORE |
| 2 | IDtype | Num | 8 | 4. | BEST32. | FRAMINGHAM COHORT IDENTIFIER |
| 3 | OSSage | Num | 8 | | | AGE AT XRAY |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: ostcal1_7d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM GROUP IDENTIFIER |
| 2 | to | Num | 8 | 4.1 | | CONCENTRATION OF TOTAL OSTEOCALCIN,NG/ML |
| 3 | uco | Num | 8 | 4.1 | | CONCENTRATION OF UNCARBOXYLATED OSTEOCALCIN,NG/ML |
| 4 | puc | Num | 8 | 4.1 | | PERCENT OF UNCARBOXYLATED OSTEOCALCIN (UCO/TO) |
| 5 | drawdate | Num | 8 | | | |
| 6 | rundate | Num | 8 | | | |
| 7 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: pft1_5d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | STUDY IDENTIFIER |
| 2 | FVC_5_1 | Num | 8 | | | BEST FORCED VITAL CAPACITY |
| 3 | FV1_5_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOLUME AT 1 SEC |
| 4 | PF_5_1 | Num | 8 | | | BEST PEAK EXPIRATORY FLOW |
| 5 | MMF_5_1 | Num | 8 | | | MAXIMUM MID EXPIRATORY FLOW RATE - BEST |
| 6 | FT_5_1 | Num | 8 | | | BEST FORCED EXPIRATORY TIME |
| 7 | FV3_5_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOLUME AT 3 SEC |
| 8 | FF1_5_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 25% OF FVC |
| 9 | FF2_5_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 50% OF FVC |
| 10 | FF3_5_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 75% OF FVC |
| 11 | NA_5_1 | Num | 8 | | | NUMBER OF ACCEPTABLE EFFORTS |
| 12 | RAT_5_1 | Num | 8 | | | RATIO OF FEV1/FVC - BEST EFFORT |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: pft1_6d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | NA_6_1 | Num | 8 | | | NUMBER OF ACCEPTABLE EFFORTS |
| 2 | FVC_6_1 | Num | 8 | | | BEST FORCED VITAL CAPACITY |
| 3 | FV1_6_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOLUME AT 1 SEC |
| 4 | PF_6_1 | Num | 8 | | | BEST PEAK EXPIRATORY FLOW |
| 5 | MMF_6_1 | Num | 8 | | | MAXIMUM MID EXPIRATORY FLOW RATE - BEST |
| 6 | FT_6_1 | Num | 8 | | | BEST FORCED EXPIRATORY TIME |
| 7 | FV3_6_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOLUME AT 3 SEC |
| 8 | FF1_6_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 25% OF FVC |
| 9 | FF2_6_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 50% OF FVC |
| 10 | FF3_6_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 75% OF FVC |
| 11 | IDTYPE | Num | 8 | 4. | 4. | STUDY IDENTIFIER |
| 12 | RAT_6_1 | Num | 8 | | | RATIO OF FEV1/FVC - BEST EFFORT |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: platagg1_5d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|-------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 2 | aslope3 | Num | 8 | | | adp slope 0.05 |
| 3 | amax_agg3 | Num | 8 | | | adp max_agg 0.05 |
| 4 | aslope4 | Num | 8 | | | adp slope 0.10 |
| 5 | amax_agg4 | Num | 8 | | | adp max_agg 0.10 |
| 6 | aslope5 | Num | 8 | | | adp slope 0.50 |
| 7 | amax_agg5 | Num | 8 | | | adp max_agg 0.50 |
| 8 | aslope6 | Num | 8 | | | adp slope 1.00 |
| 9 | amax_agg6 | Num | 8 | | | adp max_agg 1.00 |
| 10 | aslope7 | Num | 8 | | | adp slope 3.00 |
| 11 | amax_agg7 | Num | 8 | | | adp max_agg 3.00 |
| 12 | aslope8 | Num | 8 | | | adp slope 5.00 |
| 13 | amax_agg8 | Num | 8 | | | adp max_agg 5.00 |
| 14 | aslope9 | Num | 8 | | | adp slope 10.00 |
| 15 | amax_agg9 | Num | 8 | | | adp max_agg 10.00 |
| 16 | aslope10 | Num | 8 | | | adp slope 15.00 |
| 17 | amax_agg10 | Num | 8 | | | adp max_agg 15.00 |
| 18 | eslope1 | Num | 8 | | | epi slope 0.01 |
| 19 | emax_agg1 | Num | 8 | | | epi max_agg 0.01 |
| 20 | eslope2 | Num | 8 | | | epi slope 0.03 |
| 21 | emax_agg2 | Num | 8 | | | epi max_agg 0.03 |
| 22 | eslope3 | Num | 8 | | | epi slope 0.05 |
| 23 | emax_agg3 | Num | 8 | | | epi max_agg 0.05 |
| 24 | eslope4 | Num | 8 | | | epi slope 0.10 |
| 25 | emax_agg4 | Num | 8 | | | epi max_agg 0.10 |
| 26 | eslope5 | Num | 8 | | | epi slope 0.50 |
| 27 | emax_agg5 | Num | 8 | | | epi max_agg 0.50 |
| 28 | eslope6 | Num | 8 | | | epi slope 1.00 |
| 29 | emax_agg6 | Num | 8 | | | epi max_agg 1.00 |
| 30 | eslope7 | Num | 8 | | | epi slope 3.00 |
| 31 | emax_agg7 | Num | 8 | | | epi max_agg 3.00 |
| 32 | eslope8 | Num | 8 | | | epi slope 5.00 |
| 33 | emax_agg8 | Num | 8 | | | epi max_agg 5.00 |
| 34 | eslope9 | Num | 8 | | | epi slope 10.00 |
| 35 | emax_agg9 | Num | 8 | | | epi max_agg 10.00 |
| 36 | eslope10 | Num | 8 | | | epi slope 15.00 |
| 37 | emax_agg10 | Num | 8 | | | epi max_agg 15.00 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 38 | edate | Num | 8 | | | |
| 39 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: q_berkman_2009_m_0635d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 1 | IDTYPE | Num | 8 | 3. | 3. | Idtype |
| 2 | BERK01 | Num | 8 | 2. | 2. | How many friends? |
| 3 | BERK02 | Num | 8 | 2. | 2. | How many friends see a month? |
| 4 | BERK03 | Num | 8 | 2. | 2. | How many relatives? |
| 5 | BERK04 | Num | 8 | 2. | 2. | How many relatives see a month? |
| 6 | BERK05 | Num | 8 | 2. | 2. | Participate in any groups? |
| 7 | BERK06 | Num | 8 | 2. | 2. | How often go to religiose meetings? |
| 8 | BERK07 | Num | 8 | 2. | 2. | Someone to listen to you? |
| 9 | BERK08 | Num | 8 | 2. | 2. | Someone to give you advice? |
| 10 | BERK09 | Num | 8 | 2. | 2. | Someone shows love? |
| 11 | BERK10 | Num | 8 | 2. | 2. | Someone gives emotional support? |
| 12 | BERK11 | Num | 8 | 2. | 2. | As much contact as you like? |
| 13 | TESTDATE | Num | 8 | | | Date of test |
| 14 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: q_cesd_2009_m_0570sd.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 3. | 3. | CES-D: IDTYPE |
| 2 | bother | Num | 8 | 2. | 2. | CES-D: was bothered by things |
| 3 | eat | Num | 8 | 2. | 2. | CES-D: my appetite was poor |
| 4 | blues | Num | 8 | 2. | 2. | CES-D: could not shake off the blues |
| 5 | good | Num | 8 | 2. | 2. | CES-D: was as good as other people |
| 6 | mind | Num | 8 | 2. | 2. | CES-D: trouble keeping my mind on things |
| 7 | depre | Num | 8 | 2. | 2. | CES-D: felt depressed |
| 8 | effort | Num | 8 | 2. | 2. | CES-D: everything was an effort |
| 9 | hopeful | Num | 8 | 2. | 2. | CES-D: hopeful about the future |
| 10 | failure | Num | 8 | 2. | 2. | CES-D: life had been a failure |
| 11 | fearful | Num | 8 | 2. | 2. | CES-D: felt fearful |
| 12 | sleep | Num | 8 | 2. | 2. | CES-D: sleep was restless |
| 13 | happy | Num | 8 | 2. | 2. | CES-D: was happy |
| 14 | talk | Num | 8 | 2. | 2. | CES-D: talked less than usual |
| 15 | lonely | Num | 8 | 2. | 2. | CES-D: felt lonely |
| 16 | unfriend | Num | 8 | 2. | 2. | CES-D: people were unfriendly |
| 17 | enjoy | Num | 8 | 2. | 2. | CES-D: enjoyed life |
| 18 | cry | Num | 8 | 2. | 2. | CES-D: had crying spells |
| 19 | sad | Num | 8 | 2. | 2. | CES-D: felt sad |
| 20 | dislike | Num | 8 | 2. | 2. | CES-D: people disliked me |
| 21 | get_going | Num | 8 | 2. | 2. | CES-D: could not get going |
| 22 | testdate | Num | 8 | | | CES-D: Date Scale filled out |
| 23 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: q_ffreq_ex03_1_0302d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | SKINCHIK | Num | 8 | | | CHICKEN OR TURKEY WITH SKIN |
| 2 | NOSKINCH | Num | 8 | | | CHICKEN OR TURKEY NO SKIN |
| 3 | LIVER | Num | 8 | | | LIVER,BRAINS,KIDNEYS,SWEETBREADS |
| 4 | HOTDOG | Num | 8 | | | HOT DOG FRANKFUTER |
| 5 | BACON | Num | 8 | | | BACON 2 SLICES |
| 6 | PROCESSD | Num | 8 | | | PROCESSED LUNCHEON MEATS |
| 7 | CANNED | Num | 8 | | | CANNED MEATS-DEVILED BEEF,HASH,CHILI |
| 8 | HAMBURG | Num | 8 | | | HAMBURGER |
| 9 | BEEF | Num | 8 | | | CHUCK, RIBS, STEAK |
| 10 | OTHRBEEF | Num | 8 | | | OTHER BEEF-ROUND,RUMP,VERY LEAN |
| 11 | VEAL | Num | 8 | | | VEAL |
| 12 | LAMB | Num | 8 | | | LAMB ROASTS,CHOPS,ETC. |
| 13 | PORK | Num | 8 | | | PORK ROASTS,CHOPS,ETC. |
| 14 | STEW | Num | 8 | | | BEEF,PORK,LAMB AS SANDWICH,STEW,CASSR. |
| 15 | CANTUNA | Num | 8 | | | CANNED TUNAFISH |
| 16 | SALMON | Num | 8 | | | DARK MEAT FISH-MACKERAL,SALMON,BLUE |
| 17 | LOBSTER | Num | 8 | | | SHRIMP,LOBSTER SCALLOPS MAIN DISH |
| 18 | OTHRFISH | Num | 8 | | | OTHER FISH |
| 19 | EGGS | Num | 8 | | | EGGS |
| 20 | SOYNUT | Num | 8 | | | GLUTEN, SOY NUT OTHER VEG. PRODUCTS |
| 21 | VEGROAST | Num | 8 | | | HOMEMADE VEGETARIAN ROASTS,CASSEROLES |
| 22 | VEGBURGR | Num | 8 | | | VEGETARIAN LINKS OR BURGERS |
| 23 | PIZZA | Num | 8 | | | MIXED CHEESE & TOMATO-PIZZA,LASAGNA |
| 24 | SKIMMILK | Num | 8 | | | SKIM MILK OR SKIM BUTTERMILK |
| 25 | LOWFMILK | Num | 8 | | | LOW FAT MILK |
| 26 | WHOLEMLK | Num | 8 | | | WHOLE MILK |
| 27 | SOYMILK | Num | 8 | | | IMITATION OR SOY MILK |
| 28 | CREAM | Num | 8 | | | HALF & HALF,EVAP.,CREAM,SOUR CREAM |
| 29 | NONDAIRY | Num | 8 | | | NON-DAIRY CREAMER |
| 30 | YOGURTSK | Num | 8 | | | YOGURT FROM SKIM MILK |
| 31 | YOGWHOLE | Num | 8 | | | YOGURT FROM WHOLE MILK |
| 32 | SHERBET | Num | 8 | | | SGERBET OR ICE MILK |
| 33 | ICECREAM | Num | 8 | | | ICE CREAM |
| 34 | CHESWHOL | Num | 8 | | | WHOLE MILK COTTAGE OR RICOTTA CHEESE |
| 35 | CHESLOWF | Num | 8 | | | LOW FAT CHEESES-SKIM COTTAGE,MOZARELLA |
| 36 | CHESOTHR | Num | 8 | | | OTHER HARD CHEESE |
| 37 | STIKMARG | Num | 8 | | | MARGARINE STICK ADDED TO FOOD |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 38 | TUBMARG | Num | 8 | | | MARGARINE TUB FORM ADDED TO FOODS |
| 39 | BUTTER | Num | 8 | | | BUTTER ADDED TO FOOD |
| 40 | APPLE | Num | 8 | | | FRESH APPLE OR PAIR |
| 41 | CIDER | Num | 8 | | | APPLE JUICE OR CIDER |
| 42 | APPLSAUC | Num | 8 | | | HALF CUP APPLE SAUCE |
| 43 | ORANGE | Num | 8 | | | ORANGE OR TANGERINE |
| 44 | ORNGJUIC | Num | 8 | | | SMALL GLASS ORANGE JUICE |
| 45 | GRAPFRUT | Num | 8 | | | HALF GRAPEFRUIT OR GLASS JUICE |
| 46 | PEACHES | Num | 8 | | | PEACHES,APRICOTS,PLUMS OR NECTARINES |
| 47 | RAISINS | Num | 8 | | | SMALL PACK RAISINS OR GRAPES |
| 48 | PRUNES | Num | 8 | | | HALF CUP RAISINS OR DRY APRICOTS |
| 49 | DATES | Num | 8 | | | HALF CUP DATES OR FIGS |
| 50 | BANANAS | Num | 8 | | | BANANAS |
| 51 | STRAWBER | Num | 8 | | | FRESH,FROZEN OR CANNED STRAWBERRIES |
| 52 | BLACKBER | Num | 8 | | | BLACKBERRIES,BLUEBERRIES,RASPBERRIES |
| 53 | MELON | Num | 8 | | | CANTELOUPE OR HONEYDEW MELON-SLICE |
| 54 | WATERMEL | Num | 8 | | | SLICE OF WATERMELON |
| 55 | PINEAPPL | Num | 8 | | | FRESH OR CANNED PINEAPPLE |
| 56 | CHERRIES | Num | 8 | | | FRESH OR CANNED CHERRIES |
| 57 | PAPAYAS | Num | 8 | | | HALF CUP PAPAYAS |
| 58 | AVOCADOS | Num | 8 | | | ONE QUARTER OF AN AVOCADO |
| 59 | GREENBEN | Num | 8 | | | GREEN STRING BEANS OR ASPARAGUS |
| 60 | BROCCOLI | Num | 8 | | | HALF CUP BROCCOLI |
| 61 | CABBAGE | Num | 8 | | | CABBAGE COLE SLAW OR SAUERKRAUT |
| 62 | CAULFLWR | Num | 8 | | | CAULIFLOWER-HALF CUP |
| 63 | BRUSELSP | Num | 8 | | | HALF CUP BRUSSEL SPROUTS |
| 64 | CARROTS | Num | 8 | | | ONE WHOLE OR HALF CUP COOKED |
| 65 | CAROTJUC | Num | 8 | | | SMALL GLASS CARROT JUICE |
| 66 | CORN | Num | 8 | | | EAR OR HALF CUP FROZEN |
| 67 | SPINACH | Num | 8 | | | HALF CUP SPINACH RAW OR COOKED |
| 68 | PEPPERS | Num | 8 | | | GREEN OR RED PEPPERS-HALF CUP |
| 69 | KALE | Num | 8 | | | KALE,MUSTARD,CHARD,BEET OR OTHER GREENS |
| 70 | ICEBERG | Num | 8 | | | CUP OF ICEBERG OR HEAD LETTUCE |
| 71 | ROMAINE | Num | 8 | | | ESCAROLE,ROMAINE,WATERCRESS LEAFLETTUCE |
| 72 | PEAS | Num | 8 | | | PEAS,LIMA BEANS OR PEA PODS |
| 73 | WINTERSQ | Num | 8 | | | YELLOW WINTER SQUASH OR PUMPKINS |
| 74 | ZUCCHINI | Num | 8 | | | EGGPLANT,ZUCCHINI,OTHER SUMMER SQUASH |
| 75 | YAMS | Num | 8 | | | HALF CUP YAMS OR SWEET POTATOES |
| 76 | TOMATOES | Num | 8 | | | ONE TOMATO OR HALF CUP |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | TOMJUICE | Num | 8 | | | SMALL GLASS TOMATO JUICE |
| 78 | CHILSAUC | Num | 8 | | | TBSP OF RED CHILI SAUCE |
| 79 | TOFU | Num | 8 | | | HALF CUP TOFU OR SOY BEAN CURD |
| 80 | LENTILS | Num | 8 | | | LENTILS, CHICK PEAS, KIDNEY,PINTO BEANS |
| 81 | PIEHOME | Num | 8 | | | HOMEMADE PIES |
| 82 | PIEREADY | Num | 8 | | | READY MADE PIES |
| 83 | CAKEHOME | Num | 8 | | | HOME BAKED CAKE |
| 84 | CAKREADY | Num | 8 | | | READY MADE CAKES |
| 85 | COOKIESH | Num | 8 | | | HOME BAKED COOKIES |
| 86 | COOKIESR | Num | 8 | | | READY MADE COOKIES |
| 87 | BROWNIES | Num | 8 | | | ONE BROWNIE |
| 88 | DOUGHNUT | Num | 8 | | | ONE DOUGHNUT |
| 89 | SWEETROL | Num | 8 | | | HOMEBAKED SWEET ROLL,COFFEE CAKE,PASTRY |
| 90 | CRACKERS | Num | 8 | | | ALL KINDS OF CRACKERS |
| 91 | CEREAL | Num | 8 | | | BREADS,CEREALS,STARCHES |
| 92 | OATMEALR | Num | 8 | | | REFINED HOT CEREALS LIKE INSTANT OATMEAL |
| 93 | BRANU | Num | 8 | | | UNREFINED COLD CEREALS LIKE BRAN,GRANOLA |
| 94 | OATMEALU | Num | 8 | | | UNREFINED COOKED CEREALS LIKE OATMEAL |
| 95 | ENRBREAD | Num | 8 | | | ENRICH BREADS LIKE WHITE,FRENCH,ITAL. |
| 96 | WHOLGRBR | Num | 8 | | | WHOLE GRAIN BREAD LIKE 100% WHOLE WHEAT |
| 97 | OTHRBRED | Num | 8 | | | OTHER BREADS-CRACKED WHEAT,RYE |
| 98 | COMROLLS | Num | 8 | | | COMMERCIAL ROLLS,BISCUITS,HOTDOG ROLLS |
| 99 | HOMEROLS | Num | 8 | | | HOMEMADE ROLLS,BISCUITS,MUFFINS |
| 100 | CHIPS | Num | 8 | | | POTATO CHIPS,FRITOS,PRETZELS |
| 101 | FRNCHFRY | Num | 8 | | | FRENCH FRIED POTATOES |
| 102 | POTATOSK | Num | 8 | | | POTATOES WITH SKINS EATEN |
| 103 | POTNOSKN | Num | 8 | | | POTATOES WITHOUT SKINS,NOT FRENCH FRIES |
| 104 | TURNIPS | Num | 8 | | | PARSNIPS AND TURNIPS |
| 105 | PANCAKES | Num | 8 | | | PANCAKES,WAFFLES,FRENCH TOAST |
| 106 | BRWNRICE | Num | 8 | | | CUP OF BROWN RICE |
| 107 | WHITRICE | Num | 8 | | | CUP OF WHITE RICE |
| 108 | PASTA | Num | 8 | | | CUP OF PASTA-SPAGHETTI,NOODLES |
| 109 | OTHRGRAN | Num | 8 | | | OTHER GRAINS KASHA,BARLEY,COUSCOUS |
| 110 | COFFEE | Num | 8 | | | CUP OF COFFEE |
| 111 | TEA | Num | 8 | | | CUP OF TEA |
| 112 | COCOA | Num | 8 | | | CUP OF COCOA |
| 113 | DECAFCOF | Num | 8 | | | DECAFFEINATED COFFEE,HERBAL TEA,POSTUM |
| 114 | CAFPEPSI | Num | 8 | | | CAFFEINATED BEVERAGES-COKE,PEPSI |
| 115 | PEPSIFRE | Num | 8 | | | DECAFFEINATED BEVERAGES LIKE PEPSIFREE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 116 | DIETPEPS | Num | 8 | | | CAFFEINATED DRINKS LIKE DIET PEPSI,COKE |
| 117 | DPEPSFRE | Num | 8 | | | DECAF.LOW CAL DRINKS-DIET PEPSIFREE |
| 118 | BEER | Num | 8 | | | CAN OF BEER |
| 119 | REDWINE | Num | 8 | | | GLASS OF RED WINE OR SHERRY |
| 120 | WITWINE | Num | 8 | | | GLASS OF WHITE WINE |
| 121 | LIQUOR | Num | 8 | | | A SHOT OF LIQUOR OR CORDIAL |
| 122 | LEMONADE | Num | 8 | | | NON-CARBONATED FRUIT DRINKS-LEMONADE |
| 123 | PEANTBUT | Num | 8 | | | ONE TABLESPOON OF PEANUT BUTTER |
| 124 | POPCORN | Num | 8 | | | ONE CUP OF POPCORN |
| 125 | CHOWDER | Num | 8 | | | CUP OF CHOWDER OR CREAMED SOUP |
| 126 | BROTH | Num | 8 | | | ONE CUP OF BROTH |
| 127 | SALDDRES | Num | 8 | | | MAYONNAISE OR CREAMY SALAD DRESSING |
| 128 | OIL | Num | 8 | | | ONE TBSP. CORN,SOY,SUNFLOWER |
| 129 | OLIVEOIL | Num | 8 | | | ONE TBSP. OF OLIVE OIL |
| 130 | SEEDS | Num | 8 | | | SEEDS LIKE SUNFLOWER SEEDS |
| 131 | WALNUTS | Num | 8 | | | FIVE WALNUTS |
| 132 | NUTSSALT | Num | 8 | | | OTHER SALTED NUTS-1 OZ. |
| 133 | NUTSUNSL | Num | 8 | | | OTHER UNSALTED NUTS-1 OZ. |
| 134 | CUSTARD | Num | 8 | | | ONE HALF CUP OF CUSTARD |
| 135 | PUDDING | Num | 8 | | | ONE HALF CUP OF PUDDING |
| 136 | CHOCOLAT | Num | 8 | | | SMALL BAR OF CHOCOLATE |
| 137 | OTHRCONDY | Num | 8 | | | CANDY WITHOUT CHOCOLATE-SMALL BAR |
| 138 | JAMS | Num | 8 | | | ONE TBSP. JAMS,JELLIES,PRESERVES,SYRUP |
| 139 | WHEATGRM | Num | 8 | | | ONE TSP. OF WHEAT GERM |
| 140 | YEAST | Num | 8 | | | ONE TSP. BREWERS YEAST |
| 141 | BRAN | Num | 8 | | | ONE TSP. BRAN |
| 142 | WHITSAUC | Num | 8 | | | ONE TBSP. WHITE OR CREAM SAUCES |
| 143 | TOMSAUC | Num | 8 | | | ONE TBSP. TOMATO SAUCE |
| 144 | GRAVY | Num | 8 | | | ONE TBSP. GRAVY MADE FROM MEAT |
| 145 | SUGAR | Num | 8 | | | ONE TSP. SUGAR OR HONEY |
| 146 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 147 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: q_mnshist_2001_1_0650d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | m6_7q2a | Num | 8 | | | (Periods regular) average days of menstrual period |
| 2 | m6_7q2b | Num | 8 | | | (Periods irregular) numbers of Menstrual period |
| 3 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: q_omnirace_ex02_7_1886d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|--|
| 1 | idtype | Num | 8 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | raceatomi1 | Num | 8 | 6. | 6. | Early race variable from OMNI_TRACK (asked before Exam 1 and confirmed at Exam2) |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: q_psych_ex03_1_0167d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | PY2 | Num | 3 | | | Never late..casual |
| 2 | PY3 | Num | 3 | | | Not competitive..very competitive |
| 3 | PY4 | Num | 3 | | | Anticipates,interrupts othrs..Good lstnr |
| 4 | PY5 | Num | 3 | | | Always rushed..Never feels rushed |
| 5 | PY6 | Num | 3 | | | Can wait patiently..Impatient |
| 6 | PY7 | Num | 3 | | | Goes "all out"..Casual |
| 7 | PY8 | Num | 3 | | | Takes things 1 at a time..Many things |
| 8 | PY9 | Num | 3 | | | Emphatic in speech..Slow deliberate |
| 9 | PY10 | Num | 3 | | | Wants good job recognized by others.. |
| 10 | PY11 | Num | 3 | | | Fast (eating,etc)..slow doing things |
| 11 | PY12 | Num | 3 | | | Easy going..Hard driving |
| 12 | PY13 | Num | 3 | | | "Sits on feelings"..Expresses feelings |
| 13 | PY14 | Num | 3 | | | Many interests..Few interests |
| 14 | PY15 | Num | 3 | | | Satisfied with job..Ambitious |
| 15 | PY16 | Num | 3 | | | Primary person responsible for housework |
| 16 | PY17 | Num | 3 | | | Self does most of the housework? |
| 17 | PY18 | Num | 3 | | | Spouse does most of the housework? |
| 18 | PY19 | Num | 3 | | | Children do most of the housework? |
| 19 | PY20 | Num | 3 | | | Other fam member does most housework? |
| 20 | PY21 | Num | 3 | | | Paid help does most of the housework? |
| 21 | PY22 | Num | 3 | | | Housework equally shared? |
| 22 | PY23 | Num | 3 | | | Hours per week spent on housework |
| 23 | PY24 | Num | 3 | | | Do you find housework a big strain? |
| 24 | PY25 | Num | 3 | | | Employed most of your adult life? Form1 |
| 25 | PY26 | Num | 3 | | | Number of years you have been employed |
| 26 | PY27 | Num | 3 | | | Present work status |
| 27 | PY28 | Num | 3 | | | Hours a week working outside the home |
| 28 | PY29 | Num | 3 | | | Did work include..working overtime |
| 29 | PY30 | Num | 3 | | | Did work include..meeting deadlines |
| 30 | PY31 | Num | 3 | | | Did work include..night work |
| 31 | PY32 | Num | 3 | | | Work includes repetitive, routine things |
| 32 | PY33 | Num | 3 | | | # times changed jobs in past 10 years |
| 33 | PY34 | Num | 3 | | | # times changed line of work past 10 yrs |
| 34 | PY35 | Num | 3 | | | # times been promoted in past 10 years |
| 35 | PY36 | Num | 3 | | | Boss is a person you can trust |
| 36 | PY37 | Num | 3 | | | Boss is cooperative |
| 37 | PY38 | Num | 3 | | | Boss is a person you can rely upon |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | PY39 | Num | 3 | | | Boss is a person who appreciates you |
| 39 | PY40 | Num | 3 | | | Boss is a person who interferes w/ you |
| 40 | PY41 | Num | 3 | | | Boss lets you know how you stand |
| 41 | PY42 | Num | 3 | | | Boss takes a personal interest in you |
| 42 | PY43 | Num | 3 | | | Subord is a person you can trust |
| 43 | PY44 | Num | 3 | | | Subord is cooperative |
| 44 | PY45 | Num | 3 | | | Subord is a person you can rely upon |
| 45 | PY46 | Num | 3 | | | Subord is a person who appreciates you |
| 46 | PY47 | Num | 3 | | | Subord is a person who interferes w/ you |
| 47 | PY48 | Num | 3 | | | Subord lets you know how you stand |
| 48 | PY49 | Num | 3 | | | Subord takes a personal interest in you |
| 49 | PY50 | Num | 3 | | | Coworker is a person you can trust |
| 50 | PY51 | Num | 3 | | | Coworker is cooperative |
| 51 | PY52 | Num | 3 | | | Coworker is a person you can rely upon |
| 52 | PY53 | Num | 3 | | | Coworker is a person who appreciates you |
| 53 | PY54 | Num | 3 | | | Coworker -a person who interferes w/ you |
| 54 | PY55 | Num | 3 | | | Coworker lets you know how you stand |
| 55 | PY56 | Num | 3 | | | Coworker takes a personal interst in you |
| 56 | PY57 | Num | 3 | | | Routinely bring work home to do |
| 57 | PY58 | Num | 3 | | | Work on the work you take home |
| 58 | PY59 | Num | 3 | | | Job requires that I learn new things |
| 59 | PY60 | Num | 3 | | | Job involves a lot of repetitive work |
| 60 | PY61 | Num | 3 | | | Job requires me to be creative |
| 61 | PY62 | Num | 3 | | | Job allows me to make decisions |
| 62 | PY63 | Num | 3 | | | Job requires high level of skill |
| 63 | PY64 | Num | 3 | | | On my job I have very little freedom |
| 64 | PY65 | Num | 3 | | | I do variety different thngs on my job |
| 65 | PY66 | Num | 3 | | | I have a lot of say on my job |
| 66 | PY67 | Num | 3 | | | I have an opportunity to dvlp abilities |
| 67 | PY68 | Num | 3 | | | Job requires working very fast |
| 68 | PY69 | Num | 3 | | | Job requires working very hard |
| 69 | PY70 | Num | 3 | | | Job requires lots of physical effort |
| 70 | PY71 | Num | 3 | | | Not asked to do an excessive amt of work |
| 71 | PY72 | Num | 3 | | | I have enough time to get job done |
| 72 | PY73 | Num | 3 | | | Often required to move/lift heavy loads |
| 73 | PY74 | Num | 3 | | | Work requires rapid/continuous activity |
| 74 | PY75 | Num | 3 | | | Am free from conflicting demands |
| 75 | PY76 | Num | 3 | | | Job requires long periods -concentration |
| 76 | PY77 | Num | 3 | | | Tasks are often interrupted |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | PY78 | Num | 3 | | | My job is very hectic |
| 78 | PY79 | Num | 3 | | | Rqurd to work w/ body -awkward positions |
| 79 | PY80 | Num | 3 | | | Rqurd to work-head/arms-awkwrđ positions |
| 80 | PY81 | Num | 3 | | | Waiting for others often slows me down |
| 81 | PY82 | Num | 3 | | | How steady is your work? |
| 82 | PY83 | Num | 3 | | | My job security is good. |
| 83 | PY84 | Num | 3 | | | How often face job loss/layoff last yr |
| 84 | PY85 | Num | 3 | | | How likely will you lose present job? |
| 85 | PY86 | Num | 3 | | | Consider yourself student most adult yrs |
| 86 | PY87 | Num | 3 | | | Consider yourself housewife/husband |
| 87 | PY88 | Num | 3 | | | Housework: often felt tired/exhausted? |
| 88 | PY89 | Num | 3 | | | Housework: affected digestion,sleep,etc? |
| 89 | PY90 | Num | 3 | | | Do you have help with the housework? |
| 90 | PY91 | Num | 3 | | | Spouse helps with housework? |
| 91 | PY92 | Num | 3 | | | Other family members help with housework |
| 92 | PY93 | Num | 3 | | | Children help with housework? |
| 93 | PY94 | Num | 3 | | | Paid help helps with housework? |
| 94 | PY95 | Num | 3 | | | Other helps with housework? |
| 95 | PY96 | Num | 3 | | | Find it difficult to manage housework? |
| 96 | PY97 | Num | 3 | | | Have a chance to relax during the day? |
| 97 | PY98 | Num | 3 | | | Are you lonely during the day? |
| 98 | PY99 | Num | 3 | | | Are you bored during the day? |
| 99 | PY100 | Num | 3 | | | Your spouse appreciate how much work? |
| 100 | PY101 | Num | 3 | | | Do you find housework a big strain? |
| 101 | PY102 | Num | 3 | | | Would you like a paying job? |
| 102 | PY106 | Num | 3 | | | Times married |
| 103 | PY109 | Num | 3 | | | Number of children |
| 104 | PY120 | Num | 3 | | | Number currently living at home |
| 105 | PY121 | Num | 3 | | | Number of years of school attended |
| 106 | PY122 | Num | 3 | | | Number of years of school completed |
| 107 | PY123 | Num | 3 | | | Highest degree earned |
| 108 | PY124 | Num | 3 | | | Current personal income/year before tax |
| 109 | PY125 | Num | 3 | | | Current total family income/yr before tx |
| 110 | PY126 | Num | 3 | | | Mother's status when you growing up |
| 111 | PY127 | Num | 3 | | | Chances of keeping/achieving income |
| 112 | PY128 | Num | 3 | | | Often troubed by tenseness,tightness,etc |
| 113 | PY129 | Num | 3 | | | Often bothered by nervousness/shaking |
| 114 | PY130 | Num | 3 | | | Often - trouble sleeping/falling asleep |
| 115 | PY131 | Num | 3 | | | Feel under a great deal of tension |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | PY132 | Num | 3 | | | Often have trouble relaxing |
| 117 | PY133 | Num | 3 | | | Often have long periods of restlessness |
| 118 | PY134 | Num | 3 | | | Often felt difficulties piling up 2 much |
| 119 | PY135 | Num | 3 | | | Often become tired easily/feel fatigued |
| 120 | PY136 | Num | 3 | | | Often have giddiness/dizziness/unsteady |
| 121 | PY137 | Num | 3 | | | Often have palpitations/pounding heart |
| 122 | PY138 | Num | 3 | | | Often bothered by breathlessness |
| 123 | PY139 | Num | 3 | | | Often have poor concentration/vagueness |
| 124 | PY140 | Num | 3 | | | I am quick tempered. |
| 125 | PY141 | Num | 3 | | | I have a fiery temper. |
| 126 | PY142 | Num | 3 | | | I am a hotheaded person. |
| 127 | PY143 | Num | 3 | | | I get angry when slowed down by others. |
| 128 | PY144 | Num | 3 | | | I am annoyed when not given recognition. |
| 129 | PY145 | Num | 3 | | | I fly off the handle. |
| 130 | PY146 | Num | 3 | | | When angry I say nasty things. |
| 131 | PY147 | Num | 3 | | | Furious - criticized in front of others |
| 132 | PY148 | Num | 3 | | | When frustrated, feel like hitting |
| 133 | PY149 | Num | 3 | | | Infuriated when good job/poor evaluation |
| 134 | PY150 | Num | 3 | | | Often met "experts" no better than I |
| 135 | PY151 | Num | 3 | | | Would enjoy beating crook at his game |
| 136 | PY152 | Num | 3 | | | Have had to be rough with rude people |
| 137 | PY153 | Num | 3 | | | Man w/ woman usually thinking re: sex |
| 138 | PY154 | Num | 3 | | | I try to cover up poor opinion/pity |
| 139 | PY155 | Num | 3 | | | Worked under people who get credit |
| 140 | PY156 | Num | 3 | | | Often had to take orders from someone.. |
| 141 | PY157 | Num | 3 | | | Family -habits that bother/annoy me much |
| 142 | PY158 | Num | 3 | | | Large number of people guilty of bad sex |
| 143 | PY159 | Num | 3 | | | When angry, get tense or worried |
| 144 | PY160 | Num | 3 | | | When angry, get a headache |
| 145 | PY161 | Num | 3 | | | When angry, feel weak |
| 146 | PY162 | Num | 3 | | | When angry, feel depressed |
| 147 | PY163 | Num | 3 | | | When angry, get nervous or shaky |
| 148 | PY164 | Num | 3 | | | Angry-try to act like nothing happened |
| 149 | PY165 | Num | 3 | | | When angry, keep it to self |
| 150 | PY166 | Num | 3 | | | When angry, apologize even though right |
| 151 | PY167 | Num | 3 | | | When angry, take it out on others |
| 152 | PY168 | Num | 3 | | | When angry, blame someone else |
| 153 | PY169 | Num | 3 | | | When angry, get it off chest |
| 154 | PY170 | Num | 3 | | | When angry, talk to friend or relative |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 155 | PY171 | Num | 3 | | | Bothered by things that usually don't |
| 156 | PY172 | Num | 3 | | | Did not feel like eating; poor appetite |
| 157 | PY173 | Num | 3 | | | Felt I could not shake the blues |
| 158 | PY174 | Num | 3 | | | Felt I was just as good as others |
| 159 | PY175 | Num | 3 | | | Had trouble keeping my mind on things |
| 160 | PY176 | Num | 3 | | | I felt depressed. |
| 161 | PY177 | Num | 3 | | | Felt that everything I did was an effort |
| 162 | PY178 | Num | 3 | | | I felt hopeful about the future. |
| 163 | PY179 | Num | 3 | | | Thought my life had been a failure |
| 164 | PY180 | Num | 3 | | | I felt fearful. |
| 165 | PY181 | Num | 3 | | | My sleep was restless. |
| 166 | PY182 | Num | 3 | | | I was happy. |
| 167 | PY183 | Num | 3 | | | I talked less than usual. |
| 168 | PY184 | Num | 3 | | | I felt lonely. |
| 169 | PY185 | Num | 3 | | | People were unfriendly. |
| 170 | PY186 | Num | 3 | | | I enjoyed life. |
| 171 | PY187 | Num | 3 | | | I had crying spells. |
| 172 | PY188 | Num | 3 | | | I felt sad. |
| 173 | PY189 | Num | 3 | | | I felt that people disliked me. |
| 174 | PY190 | Num | 3 | | | I could not "get going". |
| 175 | PY210 | Num | 3 | | | Husband's work placed big strain on you |
| 176 | PY211 | Num | 3 | | | Hsbnd work placed big strain financially |
| 177 | PY212 | Num | 3 | | | HWPS: long or inconvenient hours |
| 178 | PY213 | Num | 3 | | | HWPS:worry about health/safety of job |
| 179 | PY214 | Num | 3 | | | Concern re:social acceptability-his work |
| 180 | PY215 | Num | 3 | | | HWPS:concern about husband's morale |
| 181 | PY216 | Num | 3 | | | Big strain from his on the job traveling |
| 182 | PY217 | Num | 3 | | | Hsbnd work big strain on you-other reasns |
| 183 | PY218 | Num | 3 | | | Employed most of your adult life? Form2 |
| 184 | PY219 | Num | 3 | | | Work disruptive/your home life - 7=most |
| 185 | PY220 | Num | 3 | | | Problems raising children & working |
| 186 | PY221 | Num | 3 | | | Husband objects to working outside home |
| 187 | PY222 | Num | 3 | | | Husband complains re: things not done |
| 188 | PY223 | Num | 3 | | | Difficulties get responsibilities done |
| 189 | PY224 | Num | 3 | | | Difficulties arranging child care |
| 190 | PY225 | Num | 3 | | | On the job travel causes difficulties |
| 191 | PY226 | Num | 3 | | | Working overtime/taking work home |
| 192 | PY227 | Num | 3 | | | Working-disruptive in other ways |
| 193 | PY228 | Num | 3 | | | Hours per day away from home re: work |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 194 | PY229 | Num | 3 | | | Work: enjoy it & find it fulfilling |
| 195 | PY230 | Num | 3 | | | Work: like to get away from home |
| 196 | PY231 | Num | 3 | | | Work: financial reasons |
| 197 | PY232 | Num | 3 | | | Work because of other reasons |
| 198 | PY233 | Num | 3 | | | Wife works for money outside 1/2 time |
| 199 | PY234 | Num | 3 | | | How disruptive is wife's working-7=most |
| 200 | PY235 | Num | 3 | | | Wife's work disruptive financially |
| 201 | PY236 | Num | 3 | | | Wf wrk dsrptve: long/inconvenient hours |
| 202 | PY237 | Num | 3 | | | WWD:worry about health/safety of her job |
| 203 | PY238 | Num | 3 | | | WWD:concern about social acceptability |
| 204 | PY239 | Num | 3 | | | WWD:concern about wife's morale |
| 205 | PY240 | Num | 3 | | | Wife's work disruptive: your children |
| 206 | PY241 | Num | 3 | | | You object to wife working outside |
| 207 | PY242 | Num | 3 | | | Wife comes home upset w/ her work |
| 208 | PY243 | Num | 3 | | | WWD:difficulties arranging child care |
| 209 | PY244 | Num | 3 | | | WWD:difficulties getting rsponsibilities |
| 210 | PY245 | Num | 3 | | | WWD:long working hours/brings work home |
| 211 | PY246 | Num | 3 | | | Wife working-disruptive other ways |
| 212 | BORTNER | Num | 8 | | | Bortner |
| 213 | WKSTRESS | Num | 8 | | | Work stress |
| 214 | BOSSUP | Num | 8 | | | Supportive boss |
| 215 | SUBORDSP | Num | 8 | | | Supportive subordinate |
| 216 | COWORKSP | Num | 8 | | | Supportive coworker |
| 217 | TENSION | Num | 8 | | | Tension |
| 218 | ANXIETY | Num | 8 | | | Anxiety |
| 219 | RAGE | Num | 8 | | | Rage |
| 220 | HOSTILE | Num | 8 | | | Hostile |
| 221 | ANGERSYM | Num | 8 | | | Symptoms of anger |
| 222 | ANGERIN | Num | 8 | | | Anger in |
| 223 | ANGEROUT | Num | 8 | | | Anger out |
| 224 | ANGERDIS | Num | 8 | | | Anger discuss |
| 225 | DEPRESS | Num | 8 | | | Depression |
| 226 | MARDIS | Num | 8 | | | Marital disagreements |
| 227 | SKLDIS | Num | 8 | | | Skill discretion |
| 228 | CREATSKL | Num | 8 | | | Created skill |
| 229 | DECAUTH | Num | 8 | | | Decision authority |
| 230 | DECLAT | Num | 8 | | | Decision latitude |
| 231 | PSYJD | Num | 8 | | | Psychological job demands |
| 232 | JOBINSEC | Num | 8 | | | Job insecurity |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 233 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 234 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: q_resp_ex06_1_0175d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 2 | EXAM | Num | 8 | | | FRAMINGHAM EXAM CYCLE |
| 3 | RQ002 | Num | 8 | | | WHEEZING/WHISTLING IN CHEST-LAST 12 MTHS |
| 4 | RQ003 | Num | 8 | | | WOKEN UP-TIGHTNESS IN CHEST-LAST 12 MTHS |
| 5 | RQ004 | Num | 8 | | | SHORTNESS OF BREATH-NON STRENUOUS-12 MTH |
| 6 | RQ005 | Num | 8 | | | SHORTNESS OF BREATH-AFTER EXERCISE-12MTH |
| 7 | RQ006 | Num | 8 | | | AWAKEN BY SHORTNESS OF BREATH - 12 MTHS |
| 8 | RQ007 | Num | 8 | | | AWAKEN BY ATTACK OF COUGHING LAST 12 MTH |
| 9 | RQ008 | Num | 8 | | | USUALLY COUGH FIRST THING IN THE MORNING |
| 10 | RQ009 | Num | 8 | | | BRING UP PHLEGM FROM CHEST 1ST - MORNING |
| 11 | RQ010 | Num | 8 | | | PHLEGM FROM CHEST MOST MORNINGS-3 MTH/YR |
| 12 | RQ011 | Num | 8 | | | WHICH BEST DESCRIBES YOUR BREATHING |
| 13 | RQ012 | Num | 8 | | | ANIMALS,DUST,FEATHERS-TIGHTNESS IN CHEST |
| 14 | RQ013 | Num | 8 | | | ANIMALS,DUST,FEATHERS-SHORT OF BREATH |
| 15 | RQ014 | Num | 8 | | | EVER HAD ASTHMA |
| 16 | RQ015 | Num | 8 | | | ATTACK OF ASTHMA ANY TIME LAST 12 MONTHS |
| 17 | RQ016 | Num | 8 | | | CURRENTLY TAKING ANY MEDICINE FOR ASTHMA |
| 18 | RQ017 | Num | 8 | | | NOW SMOKE CIGARS OR PIPES |
| 19 | RQ018 | Num | 8 | | | NOW SMOKE CIGARETTES WITHIN THE LAST WK |
| 20 | RQ019 | Num | 8 | | | EVER SMOKED CIGARETTES FOR A YEAR |
| 21 | RQ020 | Num | 8 | | | HOW MANY YEARS HAVE YOU SMOKED |
| 22 | RQ021 | Num | 8 | | | NUMBER OF CIGARETTES SMOKED IN A DAY |
| 23 | RQ022 | Num | 8 | | | IF NO LONGER SMOKE, WHEN DID YOU QUIT |
| 24 | RQ023 | Num | 8 | | | CURRENTLY TAKING ANY STEROID MEDICATIONS |
| 25 | RQ024 | Num | 8 | | | TAKING STEROID MEDICATION, BY WHAT ROUTE |
| 26 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: q_sf36_ex06_1_0112d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 2 | SF1 | Num | 8 | 4. | 4. | HEALTH IN GENERAL NOW |
| 3 | SF2 | Num | 8 | 4. | 4. | HEALTH COMPARED TO 1YR AGO |
| 4 | SF3 | Num | 8 | 4. | 4. | HLTH LIMIT VIGOROUS ACTIVITIES |
| 5 | SF4 | Num | 8 | 4. | 4. | HLTH LIMIT MODERATE ACTIVITIES |
| 6 | SF5 | Num | 8 | 4. | 4. | HLTH LIMIT LIFTING/CARRYING |
| 7 | SF6 | Num | 8 | 4. | 4. | HLTH LIMIT CLIMBING SEVERAL STAIRS |
| 8 | SF7 | Num | 8 | 4. | 4. | HLTH LIMIT CLIMBING 1 FLIGHT STAIRS |
| 9 | SF8 | Num | 8 | 4. | 4. | HLTH LIMIT BENDING,KNEELING,STOOPING |
| 10 | SF9 | Num | 8 | 4. | 4. | HLTH LIMIT WALKING MORE THEN 1 MILE |
| 11 | SF10 | Num | 8 | 4. | 4. | HLTH LIMIT WALKING SEVERAL BLOCKS |
| 12 | SF11 | Num | 8 | 4. | 4. | HLTH LIMIT WALKING 1 BLOCK |
| 13 | SF12 | Num | 8 | 4. | 4. | HLTH LIMIT BATHING/DRESSING |
| 14 | SF13 | Num | 8 | 4. | 4. | PHYS HLTH:CUT DOWN ON WORK |
| 15 | SF14 | Num | 8 | 4. | 4. | PHYS HLTH:ACCOMPLISH LESS THEN LIKE |
| 16 | SF15 | Num | 8 | 4. | 4. | PHYS HLTH:LIMITED IN KIND OF WORK |
| 17 | SF16 | Num | 8 | 4. | 4. | PHYS HLTH:DIFFICULTY WORKING |
| 18 | SF17 | Num | 8 | 4. | 4. | EMOTION HLTH:LIMIT TIME SPENT ON WORK |
| 19 | SF18 | Num | 8 | 4. | 4. | EMOTION HLTH:ACCOMPLISHED LESS |
| 20 | SF19 | Num | 8 | 4. | 4. | EMOTION HLTH:NOT AS CAREFUL |
| 21 | SF20 | Num | 8 | 4. | 4. | EMOTION HLTH:SOCIAL ACTIVITIES |
| 22 | SF21 | Num | 8 | 4. | 4. | PAST 4 WKS:BODILY PAIN |
| 23 | SF22 | Num | 8 | 4. | 4. | PAST 4 WKS:PAIN AFFECT WORK |
| 24 | SF23 | Num | 8 | 4. | 4. | PAST MONTH:FULL OF PEP |
| 25 | SF24 | Num | 8 | 4. | 4. | PAST MONTH:NERVOUS |
| 26 | SF25 | Num | 8 | 4. | 4. | PAST MONTH:FELT DOWN |
| 27 | SF26 | Num | 8 | 4. | 4. | PAST MONTH:CALM AND PEACEFUL |
| 28 | SF27 | Num | 8 | 4. | 4. | PAST MONTH:LOT OF ENERGY |
| 29 | SF28 | Num | 8 | 4. | 4. | PAST MONTH:DOWNHEARTED OR BLUE |
| 30 | SF29 | Num | 8 | 4. | 4. | PAST MONTH:WORN OUT |
| 31 | SF30 | Num | 8 | 4. | 4. | PAST MONTH:HAPPY |
| 32 | SF31 | Num | 8 | 4. | 4. | PAST MONTH:TIRE |
| 33 | SF32 | Num | 8 | 4. | 4. | PAST MONTH:HLTH LIMIT SOCIAL ACT |
| 34 | SF33 | Num | 8 | 4. | 4. | SICK EASIER THAN OTHER PEOPLE |
| 35 | SF34 | Num | 8 | 4. | 4. | AS HEALTHY AS ANYONE |
| 36 | SF35 | Num | 8 | 4. | 4. | EXPECT HEALTH TO GET WORSE |
| 37 | SF36 | Num | 8 | 4. | 4. | HEALTH IS EXCELLENT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: qctvfx_2005d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | T4 | Num | 8 | | | Vertebral Level T4 Reading |
| 2 | T5 | Num | 8 | | | Vertebral Level T5 Reading |
| 3 | T6 | Num | 8 | | | Vertebral Level T6 Reading |
| 4 | T7 | Num | 8 | | | Vertebral Level T7 Reading |
| 5 | T8 | Num | 8 | | | Vertebral Level T8 Reading |
| 6 | T9 | Num | 8 | | | Vertebral Level T9 Reading |
| 7 | T10 | Num | 8 | | | Vertebral Level T10 Reading |
| 8 | T11 | Num | 8 | | | Vertebral Level T11 Reading |
| 9 | T12 | Num | 8 | | | Vertebral Level T12 Reading |
| 10 | L1 | Num | 8 | | | Vertebral Level L1 Reading |
| 11 | L2 | Num | 8 | | | Vertebral Level L2 Reading |
| 12 | L3 | Num | 8 | | | Vertebral Level L3 Reading |
| 13 | L4 | Num | 8 | | | Vertebral Level L4 Reading |
| 14 | IDtype | Num | 8 | 4. | 4. | ID type |
| 15 | scandate | Num | 8 | | | Date of Scan |
| 16 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: quad1_7d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|------------------------------------|
| 1 | of67quad_done | Num | 8 | | | Quad measurement attempted? |
| 2 | of67quad_meas1 | Num | 8 | | | Quad measurement 1 (kg) |
| 3 | of67quad_meas2 | Num | 8 | | | Quad measurement 2 (kg) |
| 4 | idtype | Num | 8 | 4. | 4. | FHS cohort identifier |
| 5 | of67quad_date | Num | 8 | | | Quad measurement date |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: race_1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | race | Char | 1 | | | A=Asian/Pac Islander; B=African Am; W=White; O=Other; Offspring Exam 8, OMNI1 exam 1 |
| 3 | ethnicity | Char | 5 | | | Hispanic=Hispanic/Latinx; NHispanic=Non Hispanic; Offspring Exam 8, OMNI1 exam 1 |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *renin1_6d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | RENIN | Num | 8 | | | RENIN,uU/mL |
| 2 | IDTYPE | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_aabp_ex07_1_0577d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | FRAMINGHAM GROUP IDENTIFIER |
| 2 | EXAM | Num | 8 | 4. | 4. | EXAM CYCLE |
| 3 | REPRODUC | Num | 8 | 4. | 4. | REPRODUCIBILITY |
| 4 | R_ARM | Num | 8 | 6. | 6. | SYSTOLIC BP BY DOPPLER - RIGHT ARM |
| 5 | L_ARM | Num | 8 | 6. | 6. | SYSTOLIC BP BY DOPPLER - LEFT ARM |
| 6 | C_SIZE | Num | 8 | 4. | 4. | CUFF SIZE |
| 7 | R_ANKLE | Num | 8 | 6. | 6. | SYSTOLIC BP BY DOPPLER - RIGHT ANKLE |
| 8 | L_ANKLE | Num | 8 | 6. | 6. | SYSTOLIC BP BY DOPPLER - LEFT ANKLE |
| 9 | R_AN_DP | Num | 8 | 6. | 6. | IF DORSALIS PEDIS-SYSTOLIC BP-RIGHT ANKL |
| 10 | L_AN_DP | Num | 8 | 6. | 6. | IF DORSALIS PEDIS-SYSTOLIC BP-LEFT ANKLE |
| 11 | L_AN_REP | Num | 8 | 6. | 6. | REPEAT SYSTOLIC BP BY DOPPLER-LEFT ANKLE |
| 12 | R_AN_REP | Num | 8 | 6. | 6. | REPEAT SYSTOLIC BP - DOPPLER-RIGHT ANKLE |
| 13 | L_AR_REP | Num | 8 | 6. | 6. | REPEAT SYSTOLIC BP BY DOPPLER-LEFT ARM |
| 14 | R_AR_REP | Num | 8 | 6. | 6. | REPEAT SYSTOLIC BP BY DOPPLER-RIGHT ARM |
| 15 | RLE_EXCL | Num | 8 | 4. | 4. | LOWER EXTREMITY EXCLUSIONS - RIGHT |
| 16 | LLE_EXCL | Num | 8 | 4. | 4. | LOWER EXTREMITY EXCLUSIONS - LEFT |
| 17 | RUE_EXCL | Num | 8 | 4. | 4. | UPPER EXTREMITY EXCLUSIONS - RIGHT |
| 18 | LUE_EXCL | Num | 8 | 4. | 4. | UPPER EXTREMITY EXCLUSIONS - LEFT |
| 19 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_aabp_ex08_1_0258d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 3. | 3. | FRAMINGHAM COHORT IDENTIFIER |
| 2 | H625 | Num | 8 | 2. | 2. | CUFF SIZE, ARM |
| 3 | H626 | Num | 8 | 2. | 2. | CUFF SIZE, ANKLE |
| 4 | H627 | Num | 8 | 4. | 4. | FIRST BP - RIGHT ARM |
| 5 | H628 | Num | 8 | 4. | 4. | FIRST BP - RIGHT ANKLE |
| 6 | H629 | Num | 8 | 4. | 4. | FIRST BP - LEFT ANKLE |
| 7 | H630 | Num | 8 | 4. | 4. | FIRST BP - LEFT ARM |
| 8 | H631 | Num | 8 | 4. | 4. | SECOND BP - LEFT ARM |
| 9 | H632 | Num | 8 | 4. | 4. | SECOND BP - LEFT ANKLE |
| 10 | H633 | Num | 8 | 4. | 4. | SECOND BP - RIGHT ANKLE |
| 11 | H634 | Num | 8 | 4. | 4. | SECOND BP - RIGHT ARM |
| 12 | H635 | Num | 8 | 4. | 4. | THIRD BP - LEFT ARM |
| 13 | H636 | Num | 8 | 4. | 4. | THIRD BP - LEFT ANKLE |
| 14 | H637 | Num | 8 | 4. | 4. | THIRD BP - RIGHT ANKLE |
| 15 | H638 | Num | 8 | 4. | 4. | THIRD BP - RIGHT ARM |
| 16 | H639 | Num | 8 | 2. | 2. | RIGHT ANKLE BLOOD PRESSURE SITE |
| 17 | H640 | Num | 8 | 2. | 2. | LEFT ANKLE BLOOD PRESSURE SITE |
| 18 | H643 | Num | 8 | 2. | 2. | UPPER EXTREMITY EXCLUSIONS, RIGHT |
| 19 | H644 | Num | 8 | 2. | 2. | UPPER EXTREMITY EXCLUSION, LEFT |
| 20 | H645 | Num | 8 | 2. | 2. | PROTOCOL MODIFICATION - ANKLE ARM DOPPLER |
| 21 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_aabp_ex09_1b_0948d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 8. | 3. | Framingham Heart Study participant cohort identifier |
| 2 | j803 | Num | 8 | 8. | 2. | Ankle Brachial Blood Pressure Measurements: Had any problems with blood clots in legs? |
| 3 | j804 | Num | 8 | 8. | 2. | Ankle Brachial Blood Pressure Measurements: Being treated for this problem now? |
| 4 | j805 | Num | 8 | 8. | 2. | Ankle Brachial Blood Pressure Measurements: Arm cuff size |
| 5 | j806 | Num | 8 | 8. | 2. | Ankle Brachial Blood Pressure Measurements: Ankle cuff size |
| 6 | j807 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: First systolic blood pressure, right arm (mmHg) |
| 7 | j808 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: First systolic blood pressure, right ankle (mmHg) |
| 8 | j809 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: First systolic blood pressure, left ankle (mmHg) |
| 9 | j810 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: First systolic blood pressure, left arm (mmHg) |
| 10 | j811 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: Repeat systolic blood pressure, left arm (mmHg) |
| 11 | j812 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: Repeat systolic blood pressure, left ankle (mmHg) |
| 12 | j813 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: Repeat systolic blood pressure, right ankle (mmHg) |
| 13 | j814 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: Repeat systolic blood pressure, right arm (mmHg) |
| 14 | j815 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: Third systolic blood pressure, right arm (mmHg) |
| 15 | j816 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: Third systolic blood pressure, right ankle (mmHg) |
| 16 | j817 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: Third systolic blood pressure, left ankle (mmHg) |
| 17 | j818 | Num | 8 | 8. | 4. | Ankle Brachial Blood Pressure Measurements: Third systolic blood pressure, left arm (mmHg) |
| 18 | j819 | Num | 8 | 8. | 2. | Ankle Brachial Blood Pressure Measurements: Right ankle blood pressure site |
| 19 | j820 | Num | 8 | 8. | 2. | Ankle Brachial Blood Pressure Measurements: Left ankle blood pressure site |
| 20 | j827 | Num | 8 | 8. | 2. | Ankle Brachial Blood Pressure Measurements: Protocol modification |
| 21 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 22 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_autbrd_2022_a_1472d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | npwhiart | Num | 8 | | BEST32. | Arteriolosclerosis |
| 3 | npwhimac | Num | 8 | | BEST32. | Macrophage Infiltration |
| 4 | npwmr | Num | 8 | | BEST32. | White matter rarefaction (H&E or myelin stain may be used) |
| 5 | nphipscl | Num | 8 | | BEST32. | Hippocampal Sclerosis (CA1 and/or subiculum) |
| 6 | npthal | Num | 8 | | BEST32. | Thal phase for amyloid plaques by immunohisto-chemistry (IHC) (A score) |
| 7 | npbraak | Num | 8 | | BEST32. | Braak stage for neurofibrillary degeneration (B score) |
| 8 | npneur | Num | 8 | | BEST32. | CERAD score for density of neocortical neuritic plaque |
| 9 | npadnc | Num | 8 | | BEST32. | NIA-AA Alzheimers disease neuropathologic change (ADNC) |
| 10 | npdiff | Num | 8 | | BEST32. | CERAD semi-quantitative score for diffuse plaques |
| 11 | npamy | Num | 8 | | BEST32. | Cerebral amyloid angiopathy |
| 12 | npold | Num | 8 | | BEST32. | Old microinfarcts (not observed grossly) |
| 13 | npold1 | Num | 8 | | BEST32. | Number in screening sections of cerebral cortex (gray matter of cerebral cortex) |
| 14 | npold2 | Num | 8 | | BEST32. | Number in screening sections of subcortical white matter and periventricular white matter |
| 15 | npold3 | Num | 8 | | BEST32. | Number in screening sections of subcortical gray matter |
| 16 | npold4 | Num | 8 | | BEST32. | Number in brainstem and cerebellum |
| 17 | npoldd | Num | 8 | | BEST32. | Old cerebral microbleeds, includes old hemorrhages that are less than or equal to 5mm |
| 18 | npoldd1 | Num | 8 | | BEST32. | Number in screening sections of cerebral cortex |
| 19 | npoldd2 | Num | 8 | | BEST32. | Number in screening sections of subcortical white matter and periventricular white matter |
| 20 | npoldd3 | Num | 8 | | BEST32. | Number in screening sections of subcortical gray matter |
| 21 | npoldd4 | Num | 8 | | BEST32. | Number in brainstem and cerebellum |
| 22 | nparter | Num | 8 | | BEST32. | Arteriolosclerosis (Assessed in subcortical white or gray matter) |
| 23 | nplbod | Num | 8 | | BEST32. | Is there evidence of Lewy body pathology? |
| 24 | nptdpa | Num | 8 | | BEST32. | Spinal Cord |
| 25 | nptdpb | Num | 8 | | BEST32. | Amygdala |
| 26 | nptdpc | Num | 8 | | BEST32. | Hippocampus |
| 27 | nptdpd | Num | 8 | | BEST32. | Entorhinal/inferior temporal cortex |
| 28 | nptdpe | Num | 8 | | BEST32. | Neocortex |
| 29 | npftdtau | Num | 8 | | BEST32. | FTLD with tau pathology (FTLD-tau) or other tauopathy |
| 30 | nppick | Num | 8 | | BEST32. | FTLD-tau (PiD) |
| 31 | npftdt2 | Num | 8 | | BEST32. | Other 3R tauopathy (includes MAPT mutation tauopathy) |
| 32 | npcort | Num | 8 | | BEST32. | FTLD-tau (CBD) |
| 33 | npprog | Num | 8 | | BEST32. | FTLD-tau (PSP) |
| 34 | npftdt5 | Num | 8 | | BEST32. | Argyrophilic grains |
| 35 | npftdt6 | Num | 8 | | BEST32. | Other 4R tauopathy |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 36 | npftdt7 | Num | 8 | | BEST32. | Chronic traumatic encephalopathy (CTE) |
| 37 | npftdt7a | Num | 8 | | BEST32. | CTE Stage I |
| 38 | npftdt7b | Num | 8 | | BEST32. | CTE Stage II |
| 39 | npftdt7c | Num | 8 | | BEST32. | CTE Stage III |
| 40 | npftdt7d | Num | 8 | | BEST32. | CTE Stage IV |
| 41 | npftdt8 | Num | 8 | | BEST32. | Amyotrophic lateral sclerosis (ALS)/ Parkinsonism-dementia complex of Guam |
| 42 | npftdt9 | Num | 8 | | BEST32. | Tangle dominant disease |
| 43 | npftdt10 | Num | 8 | | BEST32. | Other 3R + 4R tauopathy |
| 44 | npftdtp | Num | 8 | | BEST32. | FTLD with TDP-43 pathology (FTLD-TDP) |
| 45 | npalsmnd | Num | 8 | | BEST32. | ALS/motor neuron disease (MND) present |
| 46 | npoftd | Num | 8 | | BEST32. | Other F+E107TLD |
| 47 | npoftd1 | Num | 8 | | BEST32. | Atypical FTLD-U (aFTLD-U) |
| 48 | npoftd2 | Num | 8 | | BEST32. | NIFID (neuronal intermediate filament inclusions disease) |
| 49 | npoftd3 | Num | 8 | | BEST32. | BIBD (basophilic inclusion body disease) |
| 50 | npoftd4 | Num | 8 | | BEST32. | FTLD-UPS |
| 51 | npoftd5 | Num | 8 | | BEST32. | FTLD-NOS |
| 52 | NPNIT | Num | 8 | | | Derived NIA-Reagan Criteria |
| 53 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_bmd_ex07_1_0104d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 1 | f6_7side | Char | 1 | \$1. | | Ex6/7 femur scan side |
| 2 | f6_7nbmd | Num | 8 | | | Ex6/7 femoral neck bmd |
| 3 | f6_7trbmd | Num | 8 | | | Ex6/7 femoral troc bmd |
| 4 | f6_7tobmd | Num | 8 | | | Ex6/7 femur total bmd |
| 5 | s6_7l24bd | Num | 8 | 6.3 | | Ex6/7 spine l2_14 bmd |
| 6 | p6_7pase | Num | 8 | | | Ex6/7 Pase Score |
| 7 | u6_7bua | Num | 8 | | 10.2 | Ex6/7 heel broadband ultrasound attenuation |
| 8 | u6_7sos | Num | 8 | | 10.2 | Ex6/7 heel ultrasound speed of sound |
| 9 | u6_7side | Char | 1 | | | Ex6/7 heel ultrasound foot side |
| 10 | idtype | Num | 8 | 4. | 4. | Framingham cohort identifier |
| 11 | f6_7scdt | Num | 8 | | | Femur scan date |
| 12 | s6_7scdt | Num | 8 | | | Spine scan date |
| 13 | u6_7dte | Num | 8 | | | Heel ultrasound date |
| 14 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_bmdhs_2008_1_0748d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | f7_5nbmd | Num | 8 | | | Ex7.5 femoral neck bmd (g/cm2) |
| 2 | f7_5tobmd | Num | 8 | | | Ex7.5 femur total bmd (g/cm2) |
| 3 | f7_5trbmd | Num | 8 | | | Ex7.5 femoral troc bmd (g/cm2) |
| 4 | f7_5side | Char | 1 | | | Ex7.5 femur scan side |
| 5 | s7_5l2bd | Num | 8 | | | Ex7.5 spine L2 bmd (g/cm2) |
| 6 | s7_5l3bd | Num | 8 | | | Ex7.5 spine L3 bmd (g/cm2) |
| 7 | s7_5l4bd | Num | 8 | | | Ex7.5 spine L4 bmd (g/cm2) |
| 8 | s7_5l24bd | Num | 8 | | | Ex7.5 spine L2_L4 bmd (g/cm2) |
| 9 | f8cbnbmd | Num | 8 | | | Ex8 callback femoral neck bmd (g/cm2) |
| 10 | f8cbtobmd | Num | 8 | | | Ex8 callback femur total bmd (g/cm2) |
| 11 | f8cbtrbmd | Num | 8 | | | Ex8 callback femoral troc bmd (g/cm2) |
| 12 | f8cbside | Char | 1 | | | Ex8 callback femur scan side |
| 13 | s8cb12bd | Num | 8 | | | Ex8 callback L2 spine bmd (g/cm2) |
| 14 | s8cb13bd | Num | 8 | | | Ex8 callback L3 spine bmd (g/cm2) |
| 15 | s8cb14bd | Num | 8 | | | Ex8 callback L4 spine bmd (g/cm2) |
| 16 | s8cb124bd | Num | 8 | | | Ex8 callback spine L2_l4 bmd (g/cm2) |
| 17 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 18 | f7_5scdt | Num | 8 | | | |
| 19 | s7_5scdt | Num | 8 | | | |
| 20 | f8cbscdt | Num | 8 | | | |
| 21 | s8cbscdt | Num | 8 | | | |
| 22 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_carotid_ex06_1_0205d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | R_STENO | Num | 8 | | | PERCENT STENOSIS ON RIGHT |
| 3 | R_DOPVEL | Num | 8 | | | DOPPLER VELOCITY ON RIGHT |
| 4 | L_STENO | Num | 8 | | | PERCENT STENOSIS ON LEFT |
| 5 | L_DOPVEL | Num | 8 | | | DOPPLER VELOCITY ON LEFT |
| 6 | RCS_MEMX | Num | 8 | | | MEAN OF MAX IMT RT CCA SYSTOLE |
| 7 | RCD_MEMX | Num | 8 | | | MEAN OF MAX IMT RT CCA DIASTOLE |
| 8 | RCS_MEME | Num | 8 | | | MEAN OF MEAN IMT RT CCA SYSTOLE |
| 9 | RCD_MEME | Num | 8 | | | MEAN OF MEAN IMT RT CCA DIASTOLE |
| 10 | RCS_MIDI | Num | 8 | | | MIN LUMEN DIAMETER RT CCA SYSTOLE |
| 11 | RCD_MIDI | Num | 8 | | | MIN LUMEN DIAMETER RT CCA DIASTOLE |
| 12 | RCS_MXDI | Num | 8 | | | MAX LUMEN DIAMETER RT CCA SYSTOLE |
| 13 | RCD_MXDI | Num | 8 | | | MAX LUMEN DIAMETER RT CCA DIASTOLE |
| 14 | RB_MEMX | Num | 8 | | | MEAN OF MAX IMT RT BULB/ICA |
| 15 | RB_MEME | Num | 8 | | | MEAN OF MEAN IMT RT BULB/ICA |
| 16 | RI_MEMX | Num | 8 | | | MEAN OF MAX IMT RT ICA PROPER |
| 17 | RI_MEME | Num | 8 | | | MEAN OF MEAN IMT RT ICA PROPER |
| 18 | LCS_MEMX | Num | 8 | | | MEAN OF MAX IMT LEFT CCA SYSTOLE |
| 19 | LCD_MEMX | Num | 8 | | | MEAN OF MAX IMT LEFT CCA DIASTOLE |
| 20 | LCS_MEME | Num | 8 | | | MEAN OF MEAN IMT LEFT CCA SYSTOLE |
| 21 | LCD_MEME | Num | 8 | | | MEAN OF MEAN IMT LEFT CCA DIASTOLE |
| 22 | LB_MEMX | Num | 8 | | | MEAN OF MAX IMT LEFT BULB/ICA |
| 23 | LB_MEME | Num | 8 | | | MEAN OF MEAN IMT LEFT BULB/ICA |
| 24 | LI_MEMX | Num | 8 | | | MEAN OF MAX IMT LEFT ICA |
| 25 | LI_MEME | Num | 8 | | | MEAN OF MEAN IMT LEFT ICA |
| 26 | LCS_MIDI | Num | 8 | | | MIN LUMEN DIAMETER LEFT CCA SYSTOLE |
| 27 | LCD_MIDI | Num | 8 | | | MIN LUMEN DIAMETER LEFT CCA DIASTOLE |
| 28 | LCS_MXDI | Num | 8 | | | MAX LUMEN DIAMETER LEFT CCA SYSTOLE |
| 29 | LCD_MXDI | Num | 8 | | | MAX LUMEN DIAMETER LEFT CCA DIASTOLE |
| 30 | CCD_MEMX | Num | 8 | | | MEAN OF MAX IMT BOTH CCA DIASTOLE |
| 31 | CCS_MEMX | Num | 8 | | | MEAN OF MAX IMT BOTH CCA SYSTOLE |
| 32 | CCD_MEME | Num | 8 | | | MEAN OF MEAN IMT BOTH CCA DIASTOLE |
| 33 | CCS_MEME | Num | 8 | | | MEAN OF MEAN IMT BOTH CCA SYSTOLE |
| 34 | ICB_MEMX | Num | 8 | | | MEAN OF MAX IMT BOTH BULB/ICA |
| 35 | ICB_MEME | Num | 8 | | | MEAN OF MEAN IMT BOTH BULB/ICA |
| 36 | ICD_MEMX | Num | 8 | | | MEAN OF MAX IMT BOTH DISTAL ICA |
| 37 | ICD_MEME | Num | 8 | | | MEAN OF MEAN IMT BOTH DISTAL ICA |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | R_MAXIMT | Num | 8 | | | MAX IMT RIGHT SIDE |
| 39 | L_MAXIMT | Num | 8 | | | MAX IMT LEFT SIDE |
| 40 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_carotidimt_ex06_1_0283d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 2 | cca_fw_mean_imt | Num | 8 | | | mean of the mean common carotid IMT far wall of both sides (mm) |
| 3 | ica_fw_mean_imt | Num | 8 | | | mean of the mean internal carotid IMT far wall both sides (mm) |
| 4 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_clockdct_2018_a_1360d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------------|------|-----|---------|----------|---|
| 1 | idtype | Num | 8 | BEST12. | BEST32. | Framingham Heart Study cohort identifier |
| 2 | handedness | Num | 8 | BEST12. | BEST32. | Indicates if participant was right-handed, left-handed, or ambidextrous |
| 3 | Educg | Num | 8 | BEST12. | BEST32. | Level of education |
| 4 | DCTClassification | Num | 8 | BEST12. | BEST32. | Classification of the test based on cut scores and test performance |
| 5 | DCTClassificationString | Char | 13 | \$13. | \$13. | Maps to DCTClassification |
| 6 | DCTScore | Num | 8 | BEST12. | BEST32. | Summary metric representing a persons overall cognitive function as assessed by DCTclock |
| 7 | COMAverageLatency | Num | 8 | BEST12. | BEST32. | Aaverage duration of the latencies between each pen stroke of the command clock |
| 8 | COPAverageLatency | Num | 8 | BEST12. | BEST32. | Average duration of the latencies between each pen stroke of the copy clock |
| 9 | COMAverageSpeed | Num | 8 | BEST12. | BEST32. | Average pen speed overall while a stroke is being made on command clock |
| 10 | COPAverageSpeed | Num | 8 | BEST12. | BEST32. | Average pen speed overall while a stroke is being made on copy clock |
| 11 | COMClockfaceCircleResidualNorm | Num | 8 | BEST12. | BEST32. | Quantifies how close the drawn clock face matches a fitted circle |
| 12 | COPClockfaceCircleResidualNorm | Num | 8 | BEST12. | BEST32. | Quantifies how close the drawn clock face matches a fitted circle |
| 13 | COMComponentPlacement | Num | 8 | BEST12. | BEST32. | Measure of the spatial relationships among the drawing components on the command clock |
| 14 | COPComponentPlacement | Num | 8 | BEST12. | BEST32. | Measure of the spatial relationships among the drawing components on the copy clock |
| 15 | COMDisplay | Num | 8 | BEST12. | BEST32. | Boolean value, 1=command clock, 0=copy clock |
| 16 | COPDisplay | Num | 8 | BEST12. | BEST32. | Boolean value, 1=copy clock, 0=command clock |
| 17 | COMDistancePaperCenter | Num | 8 | BEST12. | BEST32. | Measures the distance between the center of tablet screen and the center of the drawn circle on command clock |
| 18 | COPDistancePaperCenter | Num | 8 | BEST12. | BEST32. | Measures the distance between the center of tablet screen and the center of the drawn circle on copy clock |
| 19 | COMDrawingEfficiency | Num | 8 | BEST12. | BEST32. | Efficiency the patient demonstrated during the process of drawing the command clock |
| 20 | COPDrawingEfficiency | Num | 8 | BEST12. | BEST32. | Efficiency the patient demonstrated during the process of drawing the copy clock |
| 21 | COMDrawingProcessEfficiency | Num | 8 | BEST12. | BEST32. | Measure that combines Ink Length and Total Time on the command clock |
| 22 | COPDrawingProcessEfficiency | Num | 8 | BEST12. | BEST32. | Measure that combines Ink Length and Total Time on the copy clock |
| 23 | COMDrawingSize | Num | 8 | BEST12. | BEST32. | Estimation of the total size of the drawn command clock using the geometric mean of the two clockface diameters |
| 24 | COPDrawingSize | Num | 8 | BEST12. | BEST32. | Estimation of the total size of the drawn copy clock using the geometric mean of the two clockface diameters |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------------------|------|-----|---------|----------|---|
| 25 | COMHorizontalSpatialPlacement | Num | 8 | BEST12. | BEST32. | Measure of the horizontal position of the drawing on the page on the command clock |
| 26 | COPHorizontalSpatialPlacement | Num | 8 | BEST12. | BEST32. | Measure of the horizontal position of the drawing on the page on the copy clock |
| 27 | COMInformationProcessing | Num | 8 | BEST12. | BEST32. | Non-motor cognitive functions used during the process of drawing the command clock |
| 28 | COPInformationProcessing | Num | 8 | BEST12. | BEST32. | Non-motor cognitive functions used during the process of drawing the copy clock |
| 29 | COMInitiationSpeed | Num | 8 | BEST12. | BEST32. | Average pen speed across the 1st quarter of the longest stroke made on command clock |
| 30 | COPInitiationSpeed | Num | 8 | BEST12. | BEST32. | Average pen speed across the 1st quarter of the longest stroke made on copy clock |
| 31 | COMInkLength | Num | 8 | BEST12. | BEST32. | Total distance of all stroke made during the command clock task |
| 32 | COPInkLength | Num | 8 | BEST12. | BEST32. | Total distance of all stroke made during the copy clock task |
| 33 | COMLatencyVariability | Num | 8 | BEST12. | BEST32. | Standard deviation of the duration of all strokes made |
| 34 | COPLatencyVariability | Num | 8 | BEST12. | BEST32. | Standard deviation of the duration of all strokes made |
| 35 | COMLongLatencyCount | Num | 8 | BEST12. | BEST32. | Total number of strokes whose duration is greater than the average stroke duration of the 3 longest strokes made by a cohort of healthy individuals |
| 36 | COPLongLatencyCount | Num | 8 | BEST12. | BEST32. | Total number of strokes whose duration is greater than the average stroke duration of the 3 longest strokes made by a cohort of healthy individuals |
| 37 | COMLongestLatency | Num | 8 | BEST12. | BEST32. | Total duration (seconds) of the stroke which took the longest for the subject to complete |
| 38 | COPLongestLatency | Num | 8 | BEST12. | BEST32. | Total duration (seconds) of the stroke which took the longest for the subject to complete |
| 39 | COMMaxSpeed | Num | 8 | BEST12. | BEST32. | The maximum recorded velocity of the pen while a stroke is being made |
| 40 | COPMaxSpeed | Num | 8 | BEST12. | BEST32. | The maximum recorded velocity of the pen while a stroke is being made |
| 41 | COMNoise | Num | 8 | BEST12. | BEST32. | A measure of the drawing that includes non-standard pen strokes, cross-outs, and overwriting on the command clock |
| 42 | COPNoise | Num | 8 | BEST12. | BEST32. | A measure of the drawing that includes non-standard pen strokes, cross-outs, and overwriting on the copy clock |
| 43 | COMOscillatoryMotion | Num | 8 | BEST12. | BEST32. | Quantifies pen acceleration perpendicular to the general direction of the stroke |
| 44 | COPOscillatoryMotion | Num | 8 | BEST12. | BEST32. | Quantifies pen acceleration perpendicular to the general direction of the stroke |
| 45 | COMPercentInkTime | Num | 8 | BEST12. | BEST32. | Percentage of task time spent drawing command clock |
| 46 | COPPercentInkTime | Num | 8 | BEST12. | BEST32. | Percentage of task time spent drawing copy clock |
| 47 | COMPercentThinkTime | Num | 8 | BEST12. | BEST32. | Percentage of task time spent thinking |
| 48 | COPPercentThinkTime | Num | 8 | BEST12. | BEST32. | Percentage of task time spent thinking |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------------|------|-----|---------|----------|--|
| 49 | COMRelativeLongLatency | Num | 8 | BEST12. | BEST32. | Summation of the total stroke time over the average pen stroke duration |
| 50 | COPRelativeLongLatency | Num | 8 | BEST12. | BEST32. | Summation of the total stroke time over the average pen stroke duration |
| 51 | COMSimpleMotor | Num | 8 | BEST12. | BEST32. | The graphomotor components involved in the process of drawing the command clock |
| 52 | COPSimpleMotor | Num | 8 | BEST12. | BEST32. | The graphomotor components involved in the process of drawing the copy clock |
| 53 | COMSpatialReasoning | Num | 8 | BEST12. | BEST32. | The spatial abilities demonstrated during the process of drawing the command clock |
| 54 | COPSpatialReasoning | Num | 8 | BEST12. | BEST32. | The spatial abilities demonstrated during the process of drawing the copy clock |
| 55 | COMStrokeCountConformity | Num | 8 | BEST12. | BEST32. | Assesses whether total strokes is with standard range of 18 to 25 |
| 56 | COPStrokeCountConformity | Num | 8 | BEST12. | BEST32. | Assesses whether total strokes is with standard range of 18 to 25 |
| 57 | COMTerminationSpeed | Num | 8 | BEST12. | BEST32. | Average pen speed across the 4th quarter of the longest stroke made |
| 58 | COPTerminationSpeed | Num | 8 | BEST12. | BEST32. | Average pen speed across the 4th quarter of the longest stroke made |
| 59 | COMTotalTime | Num | 8 | BEST12. | BEST32. | Total duration of drawing test, measured in seconds |
| 60 | COPTotalTime | Num | 8 | BEST12. | BEST32. | Total duration of drawing test, measured in seconds |
| 61 | COMVerticalSpatialPlacement | Num | 8 | BEST12. | BEST32. | A measure of the vertical position of the drawing on the page on the command clock |
| 62 | COPVerticalSpatialPlacement | Num | 8 | BEST12. | BEST32. | A measure of the vertical position of the drawing on the page on the copy clock |
| 63 | date | Num | 8 | | | Date of the exam |
| 64 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctabaac_2011_m_0668d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 4. | BEST22. | Framingham Heart Study Cohort Identifier |
| 2 | Abdominal_Aorta_S | Num | 8 | 9.2 | | Abdominal Aorta Calcium Score |
| 3 | scan_date | Num | 8 | | | CT Scan Date |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctabdom_2005_1_0215d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Idtype |
| 2 | WAIST | Num | 8 | | | Waist circumference, mm |
| 3 | SAG | Num | 8 | | | Sagital diameter, mm |
| 4 | OB1VOL | Num | 8 | | | Object #1, Subcutaneous fat, cm3 |
| 5 | OB1HU | Num | 8 | | | Object #1, Subcutaneous fat, HU |
| 6 | OB2VOL | Num | 8 | | | Object #2, Visceral fat, cm3 |
| 7 | OB2HU | Num | 8 | | | Object #2, Visceral fat, HU |
| 8 | ctdate | Num | 8 | | | CT SCAN DATE |
| 9 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ctabfat_2011_m_0669d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 3. | 3. | Framingham Heart Study Cohort Identifier |
| 2 | VAT_CM3 | Num | 8 | 10.1 | | VAT-Visceral Adipose Tissu, cm3 |
| 3 | SAT_CM3 | Num | 8 | 10.1 | | SAT-Subcutaneous Adipose Tissue, cm3 |
| 4 | VAT_HU | Num | 8 | 10.1 | | VAT-Visceral Adipose Tissu, HU (hounsfield units) |
| 5 | SAT_HU | Num | 8 | 10.1 | | SAT-Subcutaneous Adipose Tissue, HU (hounsfield units) |
| 6 | CT_DATE | Num | 8 | | | CT Scan Date |
| 7 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctabrac_2011_m_0670d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 4. | BEST22. | Framingham Heart Study Cohort Identifier |
| 2 | Total_Renal_S | Num | 8 | 9.2 | | Total Renal Artery Calcium Score |
| 3 | Left_Renal_S | Num | 8 | 9.2 | | Left Renal Artery Calcium Score |
| 4 | Right_Renal_S | Num | 8 | 9.2 | | Right Renal Artery Calcium Score |
| 5 | scan_date | Num | 8 | | | CT Scan Date |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctairway_2011_m_0851d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|---------|----------|---|
| 1 | IDTYPE | Num | 8 | BEST12. | BEST32. | Framingham Heart Study cohort identifier |
| 2 | Lobe | Char | 3 | \$3. | \$3. | Right upper lobe or right lower lobe |
| 3 | Generation | Num | 8 | 3. | BEST32. | Segmental airways or subsegmental airways |
| 4 | innerRadius | Num | 8 | 5.1 | BEST32. | Lumen radius - mm |
| 5 | outerRadius | Num | 8 | 5.1 | BEST32. | Bronchus radius - mm |
| 6 | wallThickness | Num | 8 | 5.1 | BEST32. | Wall thickness - mm |
| 7 | innerPerimeter | Num | 8 | 5.1 | BEST32. | Lumen perimeter - mm |
| 8 | outerPerimeter | Num | 8 | 5.1 | BEST32. | Bronchus perimeter - mm |
| 9 | innerArea | Num | 8 | 5.1 | BEST32. | Lumen area - mm ² |
| 10 | outerArea | Num | 8 | 5.1 | BEST32. | Total bronchial area - mm ² |
| 11 | WallAreaFraction | Num | 8 | 8.3 | BEST32. | Wall area fraction |
| 12 | WallAreaPCT | Num | 8 | 8.3 | BEST32. | Wall area percent |
| 13 | PeakWallIntensity | Num | 8 | 8.3 | BEST32. | Airway wall attenuation - HU |
| 14 | Power | Num | 8 | 8.3 | BEST32. | Mural mass |
| 15 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctaopulm_2005_1_0216d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Subject Idtype |
| 2 | abao1 | Num | 8 | 5.2 | | The antero-posterior diameter of the abdominal aorta (in mm) 5cm above the aorto-common iliac bifurcation. |
| 3 | abao2 | Num | 8 | 5.2 | | The transverse diameter of the abdominal aorta (in mm) 5cm above the aorto-common iliac bifurcation. |
| 4 | abao3 | Num | 8 | 5.2 | | The antero-posterior diameter of the abdominal aorta (in mm) just above the aorto-common iliac bifurcation. |
| 5 | abao4 | Num | 8 | 5.2 | | The transverse diameter of the abdominal aorta (in mm) just above the aorto-common iliac bifurcation. |
| 6 | aao1 | Num | 8 | 5.2 | | The antero-posterior diameter of the ascending thoracic aorta (in mm) obtained at the level of the right pulmonary artery. |
| 7 | aao2 | Num | 8 | 5.2 | | The transverse diameter of the ascending thoracic aorta (in mm) obtained at the level of the right pulmonary artery. |
| 8 | dao1 | Num | 8 | 5.2 | | The antero-posterior diameter of the descending thoracic aorta (in mm) obtained at the level of the right pulmonary artery. |
| 9 | mpa | Num | 8 | 5.2 | | The maximum diameter of the main pulmonary artery (in mm) obtained at the level of the right pulmonary artery. |
| 10 | dao2 | Num | 8 | 5.2 | | The transverse diameter of the descending thoracic aorta (in mm) obtained at the level of the right pulmonary artery. |
| 11 | ctdate | Num | 8 | | | CT Scan Date |
| 12 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ctbonert2_2016_m_0875d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | r_CtTh_EC | Num | 8 | 6.4 | | (ECA) Radius apparent Mean cortical thickness (pores filled up) (mm) |
| 3 | r_CtBMD_EC1 | Num | 8 | 10.4 | | (ECA) Radius cortical BMD (incl pores) with partial volume suppression (mgHA/cm3): tilde = valid |
| 4 | r_CtPoPct_EC | Num | 8 | 6.2 | | (ECA) Calculated-Radius cortical porosity percent (%) = CtPo_EC * 100 |
| 5 | t_CtTh_EC | Num | 8 | 6.4 | | (ECA) Tibia apparent Mean cortical thickness (pores filled up) (mm) |
| 6 | t_CtBMD_EC1 | Num | 8 | 10.4 | | (ECA) Tibia cortical BMD (incl pores) with partial volume suppression (mgHA/cm3): tilde = valid |
| 7 | t_CtPoPct_EC | Num | 8 | 6.2 | | (ECA) Calculated-Tibia cortical porosity percent (%) = CtPo_EC * 100 |
| 8 | r_fail_load_fea | Num | 8 | 6.1 | | (FEA) Estimated failure load, (N) |
| 9 | t_fail_load_fea | Num | 8 | 6.1 | | (FEA) Estimated failure load, (N) |
| 10 | r_side | Char | 1 | | | (SA) Radius scan side (R/L) |
| 11 | r_TtAr | Num | 8 | 6.1 | | (SA) Radius total cross-sectional area (mm2) |
| 12 | r_TtBMD | Num | 8 | 6.1 | | (SA) Radius average total vBMD (mg HA/cm3) |
| 13 | r_TbBMD | Num | 8 | 6.1 | | (SA) Radius trabecular vBMD (mg HA/cm3) |
| 14 | r_TbN | Num | 8 | 6.2 | | (SA) Radius trabecular number (1/mm) |
| 15 | r_TbTh | Num | 8 | 6.3 | | (SA) Radius trabecular thickness (mm) |
| 16 | r_TbSp | Num | 8 | 6.3 | | (SA) Radius trabecular separation (mm) |
| 17 | t_side | Char | 1 | | | (SA) Tibia scan side (R/L) |
| 18 | t_TtAr | Num | 8 | 6.1 | | (SA) Tibia total cross-sectional area (mm2) |
| 19 | t_TtBMD | Num | 8 | 6.1 | | (SA) Tibia average total vBMD (mg HA/cm3) |
| 20 | t_TbBMD | Num | 8 | 6.1 | | (SA) Tibia trabecular vBMD (mg HA/cm3) |
| 21 | t_TbN | Num | 8 | 6.2 | | (SA) Tibia trabecular number (1/mm) |
| 22 | t_TbTh | Num | 8 | 6.3 | | (SA) Tibia trabecular thickness (mm) |
| 23 | t_TbSp | Num | 8 | 6.3 | | (SA) Tibia trabecular separation (mm) |
| 24 | scandate | Num | 8 | | | SA Scan Date |
| 25 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctbonevbd_2005_m_0544d_v2.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | L2_CSA | Num | 8 | | | L2 cross-sectional area (cm2) |
| 2 | L3_CSA | Num | 8 | | | L3 cross-sectional area (cm2) |
| 3 | L4_CSA | Num | 8 | | | L4 cross-sectional area (cm2) |
| 4 | L2_TBMD | Num | 8 | | | L2 trabecular volumetric BMD (g/cm3) |
| 5 | L3_TBMD | Num | 8 | | | L3 trabecular volumetric BMD (g/cm3) |
| 6 | L4_TBMD | Num | 8 | | | L4 trabecular volumetric BMD (g/cm3) |
| 7 | L2_IBMD | Num | 8 | | | L2 integral volumetric BMD (g/cm3) |
| 8 | L3_IBMD | Num | 8 | | | L3 integral volumetric BMD (g/cm3) |
| 9 | L4_IBMD | Num | 8 | | | L4 integral volumetric BMD (g/cm3) |
| 10 | IDtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 11 | scandate | Num | 8 | | | |
| 12 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *t_ctebct_ex07_1_0887d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 2 | EBCT03 | Num | 8 | 4. | 4. | CORON ARTERY #LESSIONS LEFT MAIN |
| 3 | EBCT04 | Num | 8 | 4. | 4. | CORON ARTERY #LESSIONS LEFT ANT DESCEND |
| 4 | EBCT05 | Num | 8 | 4. | 4. | CORON ARTERY #LESSIONS LEFT CIRCUMFL |
| 5 | EBCT06 | Num | 8 | 4. | 4. | CORON ARTERY #LESSIONS RIGHT CORON |
| 6 | EBCT07 | Num | 8 | 4. | 4. | CORON ARTERY #LESSIONS TOTAL |
| 7 | EBCT08 | Num | 8 | 8.2 | 8.2 | CORON ARTERY WEIGHT EQ LEFT MAIN |
| 8 | EBCT09 | Num | 8 | 8.2 | 8.2 | CORON ARTERY WEIGHT EQ LEFT ANT DESCEND |
| 9 | EBCT10 | Num | 8 | 8.2 | 8.2 | CORON ARTERY WEIGHT EQ LEFT CIRCUNFL |
| 10 | EBCT11 | Num | 8 | 8.2 | 8.2 | CORON ARTERY WEIGHT EQ RIGHT CORON |
| 11 | EBCT12 | Num | 8 | 8.2 | 8.2 | CORON ARTERY WEIGHT EQ TOTAL |
| 12 | EBCT13 | Num | 8 | 8.2 | 8.2 | CORON ARTERY VOLUME(MM) LEFT MAIN |
| 13 | EBCT14 | Num | 8 | 8.2 | 8.2 | CORON ARTERY VOLUME(MM) LEFT ANT DESCEND |
| 14 | EBCT15 | Num | 8 | 8.2 | 8.2 | CORON ARTERY VOLUME(MM) LEFT CIRCUMFL |
| 15 | EBCT16 | Num | 8 | 8.2 | 8.2 | CORON ARTERY VOLUME(MM) RIGHT CORON |
| 16 | EBCT17 | Num | 8 | 8.2 | 8.2 | CORON ARTERY VOLUME(MM) TOTAL |
| 17 | EBCT18 | Num | 8 | 8.2 | 8.2 | CORON ARTERY VOLUME(WE) LEFT MAIN |
| 18 | EBCT19 | Num | 8 | 8.2 | 8.2 | CORON ARTERY VOLUME(WE) LEFT ANT DESCEND |
| 19 | EBCT20 | Num | 8 | 8.2 | 8.2 | CORON ARTERY VOLUME(WE) LEFT CIRCUMFL |
| 20 | EBCT21 | Num | 8 | 8.2 | 8.2 | CORON ARTERY VOLUME(WE) RIGHT CORON |
| 21 | EBCT22 | Num | 8 | 5.2 | 5.2 | CORON ARTERY VOLUME(WE) TOTAL |
| 22 | EBCT23 | Num | 8 | 8.2 | 8.2 | CORON ARTERY SCORE LEFT MAIN |
| 23 | EBCT24 | Num | 8 | 8.2 | 8.2 | CORON ARTERY SCORE LEFT ANT DESCEND |
| 24 | EBCT25 | Num | 8 | 8.2 | 8.2 | CORON ARTERY SCORE LEFT CIRCUMFL |
| 25 | EBCT26 | Num | 8 | 8.2 | 8.2 | CORON ARTERY SCORE RIGHT CORON |
| 26 | EBCT27 | Num | 8 | 8.2 | 8.2 | CORON ARTERY SCORE TOTAL |
| 27 | EBCT28 | Num | 8 | 4. | 4. | AORTA #CALCIFIC ASCENDING |
| 28 | EBCT29 | Num | 8 | 4. | 4. | AORTA #CALCIFIC ARCH |
| 29 | EBCT30 | Num | 8 | 4. | 4. | AORTA #CALCIFIC PROX DESCEND |
| 30 | EBCT31 | Num | 8 | 4. | 4. | AORTA #CALCIFIC DIST DESCEND |
| 31 | EBCT32 | Num | 8 | 4. | 4. | AORTA #CALCIFIC TOTAL |
| 32 | EBCT33 | Num | 8 | 8.2 | 8.2 | AORTA SCORE ASCENDING |
| 33 | EBCT34 | Num | 8 | 8.2 | 8.2 | AORTA SCORE ARCH |
| 34 | EBCT35 | Num | 8 | 8.2 | 8.2 | AORTA SCORE PROX DESCEND |
| 35 | EBCT36 | Num | 8 | 8.2 | 8.2 | AORTA SCORE DIST DESCEND |
| 36 | EBCT37 | Num | 8 | 8.2 | 8.2 | AORTA SCORE TOTAL |
| 37 | EBCT02 | Num | 8 | | | NUMBER DAYS BETWEEN EXAM1 AND CT TEST |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ctemphy_2011_m_0954d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 2. | BEST1. | Framingham Heart Study cohort identifier |
| 2 | emphysema_cor | Num | 8 | 4. | BEST1. | Absence (=0) or presence (=1) of emphysema by visual determination |
| 3 | classification | Num | 8 | 4. | BEST1. | Emphysema subtypes based upon pattern of involvement in the secondary pulmonary lobule |
| 4 | severity | Num | 8 | 4.1 | BEST3. | Severity of emphysema based upon the degree of parenchymal involvement |
| 5 | distribution | Num | 8 | 4. | BEST1. | Scores of distribution of emphysema determined visually |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctfacet_2005_m_0618d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 1 | FACETRL5S1 | Num | 8 | | | Facet joint osteoarthritis grade, right, L5-S1 |
| 2 | FACETRL4L5 | Num | 8 | | | Facet joint osteoarthritis grade, right, L4-L5 |
| 3 | FACETRL3L4 | Num | 8 | | | Facet joint osteoarthritis grade, right, L3-L4 |
| 4 | FACETRL2L3 | Num | 8 | | | Facet joint osteoarthritis grade, right, L2-L3 |
| 5 | FACETLL5S1 | Num | 8 | | | Facet joint osteoarthritis grade, left, L5-S1 |
| 6 | FACETLL4L5 | Num | 8 | | | Facet joint osteoarthritis grade, left, L4-L5 |
| 7 | FACETLL3L4 | Num | 8 | | | Facet joint osteoarthritis grade, left, L3-L4 |
| 8 | FACETLL2L3 | Num | 8 | | | Facet joint osteoarthritis grade, left, L2-L3 |
| 9 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 10 | studydat | Num | 8 | | | |
| 11 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctiliac_2005_1_0614d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 3. | 3. | Framingham Heart Study cohort group |
| 2 | RI_LESION | Num | 8 | 4. | 4. | Right iliac number of lesions |
| 3 | RI_SCORE | Num | 8 | 10.2 | 10.2 | Right iliac Agatston Score |
| 4 | RI_VOLUME | Num | 8 | 10.2 | 10.2 | Right iliac volume (mm3) |
| 5 | RI_MEAN | Num | 8 | 10.2 | 10.2 | Right iliac mean (HU=Hounsfield units) |
| 6 | LI_LESION | Num | 8 | 4. | 4. | Left iliac number of lesions |
| 7 | LI_MEAN | Num | 8 | 10.2 | 10.2 | Left iliac mean (HU=Hounsfield units) |
| 8 | LI_SCORE | Num | 8 | 10.2 | 10.2 | Left iliac Agatston Score |
| 9 | LI_VOLUME | Num | 8 | 10.2 | 10.2 | Left iliac volume (mm3) |
| 10 | SL_START | Num | 8 | 4. | 4. | Iliac slice start number |
| 11 | SL_END | Num | 8 | 4. | 4. | Iliac slice end number |
| 12 | COMMENTS | Char | 60 | \$60. | \$60. | Interpreter comments |
| 13 | CT_DATE | Num | 8 | | | CT date |
| 14 | LI_INDATE | Num | 8 | | | Left iliac interpreter date |
| 15 | RI_INDATE | Num | 8 | | | Right iliac interpreter date |
| 16 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctinlngab_2005_m_1151d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | BEST1. | BEST1. | Framingham Heart Study cohort identifier |
| 2 | ila | Num | 8 | BEST1. | BEST1. | Interstitial Lung Abnormalities (ILA) |
| 3 | subtype | Num | 8 | BEST1. | BEST1. | Subtype of ILA |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctinlgab_2011_m_0835d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--|
| 1 | IDTYPE | Num | 8 | BEST12. | BEST32. | Framingham Heart Study cohort identifier |
| 2 | ila | Num | 8 | BEST12. | BEST32. | Interstitial lung abnormalities |
| 3 | ctdate | Num | 8 | | | |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctkidney_2005_1_0473d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 2. | 2. | Framingham Cohort Identifier |
| 2 | KIDNEY | Num | 8 | 8.4 | 8.4 | CT Kidney Fat Volume, cm3 |
| 3 | ctdate | Num | 8 | | | Date of CT Scan |
| 4 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ctlivfat_2005_1_0001d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | ID Type |
| 2 | LIVER1 | Num | 8 | | | Mean of liver1, A1, HU |
| 3 | LIVER2 | Num | 8 | | | Mean of liver2, A2, HU |
| 4 | LIVER3 | Num | 8 | | | Mean of liver3, A4, HU |
| 5 | SPLEEN1 | Num | 8 | | | Mean of spleen1, A5, HU |
| 6 | SPLEEN2 | Num | 8 | | | Mean of spleen2, A6, HU |
| 7 | MUSCLE1 | Num | 8 | | | Mean of muscle1, A7, HU |
| 8 | MUSCLE2 | Num | 8 | | | Mean of muscle2, A8, HU |
| 9 | PHANTOM1 | Num | 8 | | | Mean of phantom1, A10, HU |
| 10 | PHANTOM2 | Num | 8 | | | Mean of phantom2, A11, HU |
| 11 | PHANTOM3 | Num | 8 | | | Mean of phantom3, A12, HU |
| 12 | ABDOSCAN | Num | 8 | | | Measurements made on abdominal scan |
| 13 | CHSTSCAN | Num | 8 | | | Measurements made on chest scan |
| 14 | scandate | Num | 8 | | | DATE OF SCAN |
| 15 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ctlivfat_2011_m_0672d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | BEST22. | IDTYPE |
| 2 | LIVER1 | Num | 8 | 3. | 3. | LIVER1 |
| 3 | LIVER2 | Num | 8 | 3. | 3. | LIVER2 |
| 4 | LIVER3 | Num | 8 | 3. | 3. | LIVER3 |
| 5 | SPLEEN1 | Num | 8 | 3. | 3. | SPLEEN1 |
| 6 | SPLEEN2 | Num | 8 | 3. | 3. | SPLEEN2 |
| 7 | MUSCLE1 | Num | 8 | 3. | 3. | MUSCLE1 |
| 8 | MUSCLE2 | Num | 8 | 3. | 3. | MUSCLE2 |
| 9 | PHANTOM1 | Num | 8 | 4. | 4. | PHANTOM1 |
| 10 | PHANTOM2 | Num | 8 | 4. | 4. | PHANTOM2 |
| 11 | PHANTOM3 | Num | 8 | 4. | 4. | PHANTOM3 |
| 12 | scan_date | Num | 8 | | | SCAN_DATE |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctlung_2005_m_0696d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|---------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 2 | FULL_PAR | Char | 10 | \$10. | \$10. | Full or partial scan |
| 3 | XRAYTUBE_1 | Num | 8 | BEST12. | BEST32. | CT Tube (mA) s1 |
| 4 | RECONSTR_1 | Num | 8 | BEST12. | BEST32. | Reconst diam (mm) s1 |
| 5 | GLOBAL_LAA_950_1 | Num | 8 | BEST12. | BEST32. | Att < -950 (HU) s1 |
| 6 | GLOBAL_LAA_925_1 | Num | 8 | BEST12. | BEST32. | Att < -925 (HU) s1 |
| 7 | GLOBAL_LAA_910_1 | Num | 8 | BEST12. | BEST32. | Att < -910 (HU) s1 |
| 8 | GLOBAL_LAA_856_1 | Num | 8 | BEST12. | BEST32. | Att < -856 (HU) s1 |
| 9 | GLOBAL_HAA_1 | Num | 8 | BEST12. | BEST32. | Att -600 & -250 (HU) s1 |
| 10 | GLOBAL_PERC_10_1 | Num | 8 | BEST12. | BEST32. | 10th pctl (HU) s1 |
| 11 | GLOBAL_PERC_15_1 | Num | 8 | BEST12. | BEST32. | 15th pctl (HU) s1 |
| 12 | GLOBAL_MEAN_1 | Num | 8 | BEST12. | BEST32. | Mean (HU) s1 |
| 13 | GLOBAL_STD_1 | Num | 8 | BEST12. | BEST32. | SD of mean (HU) s1 |
| 14 | GLOBAL_SKEWNESS_1 | Num | 8 | BEST12. | BEST32. | Skewness s1 |
| 15 | GLOBAL_KURTOSIS_1 | Num | 8 | BEST12. | BEST32. | Kurtosis scan1 |
| 16 | GLOBAL_MODE_1 | Num | 8 | BEST12. | BEST32. | Mode (HU) s1 |
| 17 | GLOBAL_VOL_ml_1 | Num | 8 | BEST12. | BEST32. | Vol (ml) s1 |
| 18 | XRAYTUBE_2 | Num | 8 | BEST12. | BEST32. | CT Tube (mA) s2 |
| 19 | RECONSTR_2 | Num | 8 | BEST12. | BEST32. | Reconst diam (mm) s2 |
| 20 | GLOBAL_LAA_950_2 | Num | 8 | BEST12. | BEST32. | Att < -950 (HU) s2 |
| 21 | GLOBAL_LAA_925_2 | Num | 8 | BEST12. | BEST32. | Att < -925 (HU) s2 |
| 22 | GLOBAL_LAA_910_2 | Num | 8 | BEST12. | BEST32. | Att < -910 (HU) s2 |
| 23 | GLOBAL_LAA_856_2 | Num | 8 | BEST12. | BEST32. | Att < -856 (HU) s2 |
| 24 | GLOBAL_HAA_2 | Num | 8 | BEST12. | BEST32. | Att -600 & -250 (HU) s2 |
| 25 | GLOBAL_PERC_10_2 | Num | 8 | BEST12. | BEST32. | 10th pctl (HU) s2 |
| 26 | GLOBAL_PERC_15_2 | Num | 8 | BEST12. | BEST32. | 15th pctl (HU) s2 |
| 27 | GLOBAL_MEAN_2 | Num | 8 | BEST12. | BEST32. | Mean (HU) s2 |
| 28 | GLOBAL_STD_2 | Num | 8 | BEST12. | BEST32. | SD of mean (HU) s2 |
| 29 | GLOBAL_SKEWNESS_2 | Num | 8 | BEST12. | BEST32. | Skewness s2 |
| 30 | GLOBAL_KURTOSIS_2 | Num | 8 | BEST12. | BEST32. | Kurtosis scan2 |
| 31 | GLOBAL_MODE_2 | Num | 8 | BEST12. | BEST32. | Mode (HU) s2 |
| 32 | GLOBAL_VOL_ml_2 | Num | 8 | BEST12. | BEST32. | Vol (ml) s2 |
| 33 | scandate | Num | 8 | | | |
| 34 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctlung_2011_m_0829d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------|------|-----|---------|----------|--|
| 1 | IDTYPE | Num | 8 | BEST12. | BEST32. | Framingham Heart Study cohort identifier |
| 2 | convolutionKernel | Char | 4 | \$4. | \$4. | Reconstruction filter used to generate images |
| 3 | reconstructionDiameter | Num | 8 | BEST12. | BEST32. | Size of field of view |
| 4 | LAA950 | Num | 8 | 6.1 | BEST32. | Percent of total lung less than -950 Hounsfield Units, % |
| 5 | LAA925 | Num | 8 | 6.1 | BEST32. | Percent of total lung less than -925 Hounsfield Units, % |
| 6 | LAA910 | Num | 8 | 6.1 | BEST32. | Percent of total lung less than -910 Hounsfield Units, % |
| 7 | LAA905 | Num | 8 | 6.1 | BEST32. | Percent of total lung less than -905 Hounsfield Units, % |
| 8 | LAA900 | Num | 8 | 6.1 | BEST32. | Percent of total lung less than -900 Hounsfield Units, % |
| 9 | LAA875 | Num | 8 | 6.1 | BEST32. | Percent of total lung less than -875 Hounsfield Units, % |
| 10 | LAA856 | Num | 8 | 6.1 | BEST32. | Percent of total lung less than -856 Hounsfield Units, % |
| 11 | HAA0 | Num | 8 | 6.1 | BEST32. | Percent of total lung greater than 0 Hounsfield Units, % |
| 12 | HAA600 | Num | 8 | 6.1 | BEST32. | Percent of total lung greater than -600 Hounsfield Units, % |
| 13 | HAA250 | Num | 8 | 6.1 | BEST32. | Percent of total lung greater than -250 Hounsfield Units, % |
| 14 | MEAN_LUNG_DENSITY | Num | 8 | 6.1 | BEST32. | Mean total lung density, Hounsfield Units |
| 15 | STD_LUNG_DENSITY | Num | 8 | 6.1 | BEST32. | Std of the total lung density, Hounsfield Units |
| 16 | SKEWNESS | Num | 8 | 6.1 | BEST32. | Skewness of the total lung density distribution |
| 17 | KURTOSIS | Num | 8 | 6.1 | BEST32. | Kurtosis of the total lung density distribution |
| 18 | MEDIAN_LUNG_DENSITY | Num | 8 | 5. | BEST32. | Median total lung density, Hounsfield Units |
| 19 | UT_LAA950 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung less than -950 Hounsfield Units, % |
| 20 | UT_LAA925 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung less than -925 Hounsfield Units, % |
| 21 | UT_LAA910 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung less than -910 Hounsfield Units, % |
| 22 | UT_LAA905 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung less than -905 Hounsfield Units, % |
| 23 | UT_LAA900 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung less than -900 Hounsfield Units, % |
| 24 | UT_LAA875 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung less than -875 Hounsfield Units, % |
| 25 | UT_LAA856 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung less than -856 Hounsfield Units, % |
| 26 | UT_HAA0 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung greater than 0 Hounsfield Units, % |
| 27 | UT_HAA600 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung greater than -600 Hounsfield Units, % |
| 28 | UT_HAA250 | Num | 8 | 6.1 | BEST32. | Percent of upper third of lung greater than -250 Hounsfield Units, % |
| 29 | UT_MEAN_LUNG_DENSITY | Num | 8 | 6.1 | BEST32. | Mean upper third of lung density, Hounsfield Units |
| 30 | UT_STD_LUNG_DENSITY | Num | 8 | 6.1 | BEST32. | Std of upper third of lung density, Hounsfield Units |
| 31 | UT_SKEWNESS | Num | 8 | 6.1 | BEST32. | Skewness of upper third of lung density distribution |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------|------|-----|--------|----------|---|
| 32 | UT_KURTOSIS | Num | 8 | 6.1 | BEST32. | Kurtosis of upper third of lung density distribution |
| 33 | UT_MEDIAN_LUNG_DENSITY | Num | 8 | 5. | BEST32. | Median upper third of lung density, Hounsfield Units |
| 34 | MT_LAA950 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung less than -950 Hounsfield Units, % |
| 35 | MT_LAA925 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung less than -925 Hounsfield Units, % |
| 36 | MT_LAA910 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung less than -910 Hounsfield Units, % |
| 37 | MT_LAA905 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung less than -905 Hounsfield Units, % |
| 38 | MT_LAA900 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung less than -900 Hounsfield Units, % |
| 39 | MT_LAA875 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung less than -875 Hounsfield Units, % |
| 40 | MT_LAA856 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung less than -856 Hounsfield Units, % |
| 41 | MT_HAA0 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung greater than 0 Hounsfield Units, % |
| 42 | MT_HAA600 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung greater than -600 Hounsfield Units, % |
| 43 | MT_HAA250 | Num | 8 | 6.1 | BEST32. | Percent of middle third of lung greater than -250 Hounsfield Units, % |
| 44 | MT_MEAN_LUNG_DENSITY | Num | 8 | 6.1 | BEST32. | Mean middle third of lung density, Hounsfield Units |
| 45 | MT_STD_LUNG_DENSITY | Num | 8 | 6.1 | BEST32. | Std of middle third of lung density, Hounsfield Units, % |
| 46 | MT_SKEWNESS | Num | 8 | 6.1 | BEST32. | Skewness of middle third of lung density distribution |
| 47 | MT_KURTOSIS | Num | 8 | 6.1 | BEST32. | Kurtosis of middle third of lung density distribution |
| 48 | MT_MEDIAN_LUNG_DENSITY | Num | 8 | 5. | BEST32. | Median middle third of lung density, Hounsfield Units |
| 49 | LT_LAA950 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung less than -950 Hounsfield Units, % |
| 50 | LT_LAA925 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung less than -925 Hounsfield Units, % |
| 51 | LT_LAA910 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung less than -910 Hounsfield Units, % |
| 52 | LT_LAA905 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung less than -905 Hounsfield Units, % |
| 53 | LT_LAA900 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung less than -900 Hounsfield Units, % |
| 54 | LT_LAA875 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung less than -875 Hounsfield Units, % |
| 55 | LT_LAA856 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung less than -856 Hounsfield Units, % |
| 56 | LT_HAA0 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung greater than 0 Hounsfield Units, % |
| 57 | LT_HAA600 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung greater than -600 Hounsfield Units, % |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------|------|-----|--------|----------|--|
| 58 | LT_HAA250 | Num | 8 | 6.1 | BEST32. | Percent of lower third of lung greater than -250 Hounsfield Units, % |
| 59 | LT_MEAN_LUNG_DENSITY | Num | 8 | 6.1 | BEST32. | Mean lower third of lung density, Hounsfield Units |
| 60 | LT_STD_LUNG_DENSITY | Num | 8 | 6.1 | BEST32. | Std of lower third of lung density, Hounsfield Units |
| 61 | LT_SKEWNESS | Num | 8 | 6.1 | BEST32. | Skewness of lower third of lung density distribution |
| 62 | LT_KURTOSIS | Num | 8 | 6.1 | BEST32. | Kurtosis of lower third of lung density distribution |
| 63 | LT_MEDIAN_LUNG_DENSITY | Num | 8 | 5. | BEST32. | Median lower third of lung density, Hounsfield Units |
| 64 | volume | Num | 8 | 8.3 | | Volume of total lung, L |
| 65 | mass | Num | 8 | 6.1 | | Mass of total lung, g |
| 66 | ut_volume | Num | 8 | 8.3 | | Volume of upper third of lung, L |
| 67 | ut_mass | Num | 8 | 6.1 | | Mass of upper third of lung, g |
| 68 | mt_volume | Num | 8 | 8.3 | | Volume of middle third of lung, L |
| 69 | mt_mass | Num | 8 | 6.1 | | Mass of middle third of lung, g |
| 70 | lt_volume | Num | 8 | 8.3 | | Volume of lower third of lung, L |
| 71 | lt_mass | Num | 8 | 6.1 | | Mass of lower third of lung, g |
| 72 | ctdate | Num | 8 | | | |
| 73 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctpaof_2005_1_0009d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | aat_diam | Num | 8 | | | Aortic diameter, mm |
| 2 | aat_vol | Num | 8 | | | Abdominal aortic fat volume, cm3 |
| 3 | aat_hu | Num | 8 | | | Abdominal aortic fat, HU |
| 4 | tat_vol | Num | 8 | | | Thoracic aortic fat volume, cm3 |
| 5 | tat_hu | Num | 8 | | | Thoracic aortic fat, HU |
| 6 | idtype | Num | 8 | 4. | 4. | Subject ID type |
| 7 | ctdate | Num | 8 | | | Date of CT Scan |
| 8 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ctperfat_2005_1_0229d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | ID Type |
| 2 | OB1VOLEX | Num | 8 | | | Obj#1-Thoracic fat, cm3, Extra |
| 3 | OB1VOLIN | Num | 8 | | | Obj#1-Thoracic fat, cm3, Intra |
| 4 | OB2HUIN | Num | 8 | | | Obj#2-Pericardial fat, HU, Intra |
| 5 | OB2HUEX | Num | 8 | | | Obj#2-Pericardial fat, HU, Extra |
| 6 | OB1HUEX | Num | 8 | | | Obj#1-Thoracic fat, HU, Extra |
| 7 | OB1HUIN | Num | 8 | | | Obj#1-Thoracic fat, HU, Intra |
| 8 | OB2VOLIN | Num | 8 | | | Obj#2-Pericardial fat, cm3, Intra |
| 9 | OB2VOLEX | Num | 8 | | | Obj#2-Pericardial fat, cm3, Extra |
| 10 | ctdate | Num | 8 | | | CT Scan Date |
| 11 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ctperfat_2011_m_0671d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 3. | 3. | Framingham Heart Study Cohort Identifier |
| 2 | OB1VOLIN | Num | 8 | 8.2 | 8.2 | Obj1 Pericardial Fat cm ³ |
| 3 | OB2VOLIN | Num | 8 | 8.2 | 8.2 | Obj2 Non-Pericardial Fat cm ³ |
| 4 | OB1HU_IN | Num | 8 | 8.2 | 8.2 | Obj1 Pericardial Fat HU |
| 5 | OB2HU_IN | Num | 8 | 8.2 | 8.2 | Obj2 Non-Pericardial HU |
| 6 | OB1VOLEX | Num | 8 | 8.2 | 8.2 | Obj1 Mediastinal Fat cm ³ |
| 7 | OB2VOLEX | Num | 8 | 8.2 | 8.2 | Obj2 Non-Mediastinal Fat cm ³ |
| 8 | OB1HU_EX | Num | 8 | 8.2 | 8.2 | Obj1 Mediastinal Fat HU |
| 9 | OB2HU_EX | Num | 8 | 8.2 | 8.2 | Obj2 Non-Mediastinal Fat HU |
| 10 | CT_DATE | Num | 8 | | | CT Scan Date |
| 11 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctspdsc_2005_m_0586d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------|------|-----|--------|----------|--|
| 1 | CAT_HTLOSS_L2L3 | Num | 8 | | | Disk height loss L2-L3, categorical |
| 2 | CAT_HTLOSS_L3L4 | Num | 8 | | | Disk height loss L3-L4, categorical |
| 3 | CAT_HTLOSS_L4L5 | Num | 8 | | | Disk height loss L4-L5, categorical |
| 4 | CAT_HTLOSS_L5S1 | Num | 8 | | | Disk height loss L5-S1, categorical |
| 5 | Post_OST_L2L3 | Num | 8 | | | Posterior osteophytes at L2-L3 |
| 6 | Post_OST_L3L4 | Num | 8 | | | Posterior osteophytes at L3-L4 |
| 7 | Post_OST_L4L5 | Num | 8 | | | Posterior osteophytes at L4-L5 |
| 8 | Post_OST_L5S1 | Num | 8 | | | Posterior osteophytes at L5-S1 |
| 9 | Ant_OST_L2L3 | Num | 8 | | | Anterior osteophytes at L2-L3 |
| 10 | Ant_OST_L3L4 | Num | 8 | | | Anterior osteophytes at L3-L4 |
| 11 | Ant_OST_L4L5 | Num | 8 | | | Anterior osteophytes at L4-L5 |
| 12 | Ant_OST_L5S1 | Num | 8 | | | Anterior osteophytes at L5-S1 |
| 13 | CONT_HTLOSS_L2L3 | Num | 8 | | | Disk height loss L2-L3, continuous |
| 14 | CONT_HTLOSS_L3L4 | Num | 8 | | | Disk height loss L3-L4, continuous |
| 15 | CONT_HTLOSS_L4L5 | Num | 8 | | | Disk height loss L4-L5, continuous |
| 16 | CONT_HTLOSS_L5S1 | Num | 8 | | | Disk height loss L5-S1, continuous |
| 17 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 18 | studydat | Num | 8 | | | Date of Scan |
| 19 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctsps_2005_m_0664d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | LYSIS51 | Num | 8 | | | Spondylolysis at L5-S1 |
| 2 | LYSIS45 | Num | 8 | | | Spondylolysis at L4-L5 |
| 3 | LYSIS34 | Num | 8 | | | Spondylolysis at L3-L4 |
| 4 | LYSIS23 | Num | 8 | | | Spondylolysis at L2-L3 |
| 5 | ANTL5S1 | Num | 8 | | | Anterolisthesis at L5-S1 (Meyerding criteria) |
| 6 | ANTL4L5 | Num | 8 | | | Anterolisthesis at L4-L5 (Meyerding criteria) |
| 7 | ANTL3L4 | Num | 8 | | | Anterolisthesis at L3-L4 (Meyerding criteria) |
| 8 | ANTL2L3 | Num | 8 | | | Anterolisthesis at L2-L3 (Meyerding criteria) |
| 9 | POSTL5S1 | Num | 8 | | | Posterolisthesis at L5-S1 (Meyerding criteria) |
| 10 | POSTL4L5 | Num | 8 | | | Posterolisthesis at L4-L5 (Meyerding criteria) |
| 11 | POSTL3L4 | Num | 8 | | | Posterolisthesis at L3-L4 (Meyerding criteria) |
| 12 | POSTL2L3 | Num | 8 | | | Posterolisthesis at L2-L3 (Meyerding criteria) |
| 13 | CATSTEN51 | Num | 8 | | | Categorical central canal stenosis at L5-S1 |
| 14 | CATSTEN45 | Num | 8 | | | Categorical central canal stenosis at L4-L5 |
| 15 | CATSTEN34 | Num | 8 | | | Categorical central canal stenosis at L3-L4 |
| 16 | CATSTEN23 | Num | 8 | | | Categorical central canal stenosis at L2-L3 |
| 17 | RNFSTEN23 | Num | 8 | | | Right-sided neuroforaminal stenosis at L2-L3 |
| 18 | RNFSTEN34 | Num | 8 | | | Right-sided neuroforaminal stenosis at L3-L4 |
| 19 | RNFSTEN45 | Num | 8 | | | Right-sided neuroforaminal stenosis at L4-L5 |
| 20 | RNFSTEN51 | Num | 8 | | | Right-sided neuroforaminal stenosis at L5-S1 |
| 21 | LNfstEN23 | Num | 8 | | | Left-sided neuroforaminal stenosis at L2-L3 |
| 22 | LNfstEN34 | Num | 8 | | | Left-sided neuroforaminal stenosis at L3-L4 |
| 23 | LNfstEN45 | Num | 8 | | | Left-sided neuroforaminal stenosis at L4-L5 |
| 24 | LNfstEN51 | Num | 8 | | | Left-sided neuroforaminal stenosis at L5-S1 |
| 25 | idtype | Num | 8 | 4. | 4. | Framingham cohort identifier |
| 26 | studydat | Num | 8 | | | |
| 27 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_cttac_2005_m_0013d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | LESION3 | Num | 8 | | | 1st Reading-Number of Thoracic Aorta Calcium Lesions |
| 2 | LESION6 | Num | 8 | | | 2nd Reading-Number of Thoracic Aorta Calcium Lesions |
| 3 | SCORE3 | Num | 8 | | | 1st Reading-Agatston Score |
| 4 | SCORE6 | Num | 8 | | | 2nd Reading-Agatston Score |
| 5 | VOLUME3 | Num | 8 | | | 1st Reading-Volume of Thoracic Aorta Calcium (mm3) |
| 6 | VOLUME6 | Num | 8 | | | 2nd Reading-Volume of Thoracic Aorta Calcium (mm3) |
| 7 | MEAN3 | Num | 8 | | | 1st Reading-Mean Density of Thoracic Aorta Calcium (HU) |
| 8 | MEAN6 | Num | 8 | | | 2nd Reading-Mean Density of Thoracic Aorta Calcium (HU) |
| 9 | IDTYPE | Num | 8 | 4. | 6. | Cohort Identifier |
| 10 | CTDATE | Num | 8 | | | CT Scan Date |
| 11 | INDATE3 | Num | 8 | | | 1st Reading-Interpreter Date |
| 12 | INDATE6 | Num | 8 | | | 2nd Reading-Interpreter Date |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctthravc_2011_m_0685d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 4. | 6. | Framingham Heart Study Cohort Identifier |
| 2 | AVC | Num | 8 | 9.2 | | Aortic Valve Calcium Score |
| 3 | scan_date | Num | 8 | | | CT Scan Date |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctthravc_ex07_1_0885d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | SCORE1 | Num | 8 | | | Aortic valve calcium score - first scan |
| 2 | SCORE2 | Num | 8 | | | Mitral valve calcium score - first scan |
| 3 | SCORE4 | Num | 8 | | | Aortic valve calcium score - second scan |
| 4 | SCORE5 | Num | 8 | | | Mitral valve calcium score - second scan |
| 5 | MEAN1 | Num | 8 | | | Mean of aortic valve score - first scan |
| 6 | MEAN2 | Num | 8 | | | Mean of mitral valve score - first scan |
| 7 | MEAN4 | Num | 8 | | | Mean of aortic valve score - second scan |
| 8 | MEAN5 | Num | 8 | | | Mean of mitral valve score - second scan |
| 9 | INID1 | Num | 8 | | | Interpreter ID aortic valve - first scan |
| 10 | INID2 | Num | 8 | | | Interpreter ID mitral valve - first scan |
| 11 | INID4 | Num | 8 | | | Interpreter ID aortic valve - second scan |
| 12 | INID5 | Num | 8 | | | Interpreter ID mitral valve - second scan |
| 13 | IDTYPE | Num | 8 | 4. | 4. | idtype |
| 14 | ctdate | Num | 8 | | | CT Scan Date |
| 15 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ctthrcac_2011_m_0682d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 4. | 6. | Framingham Heart Study Cohort Identifier |
| 2 | CAC_S | Num | 8 | | | Coronary Artery Calcium Score |
| 3 | CAC_V | Num | 8 | | | Coronary Artery Calcium Volume |
| 4 | scan_date | Num | 8 | | | CT Scan Date |
| 5 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctthrcac_ex07_1_0286d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Offspring Study idtype |
| 2 | CA1 | Num | 8 | 7.2 | | CORONARY ARTERY SCAN 1 SCORE |
| 3 | CA2 | Num | 8 | 7.2 | | CORONARY ARTERY SCAN 2 SCORE |
| 4 | AA | Num | 8 | 7.2 | | AORTIC ARTERY SCORE |
| 5 | studydat | Num | 8 | | | DATE OF TEST |
| 6 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ctthrmvc_2011_m_0684d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 4. | 6. | Framingham Heart Study Cohort Identifier |
| 2 | MVC | Num | 8 | 9.2 | | Mitral Valve Calcium Score |
| 3 | scan_date | Num | 8 | | | CT Scan Date |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctthrtac_2011_m_0683d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 4. | 6. | Framingham Heart Study Cohort Identifier |
| 2 | TAC_ASC | Num | 8 | 9.2 | | TAC-Ascending Aorta Score |
| 3 | TAC_DES | Num | 8 | 9.2 | | TAC-Descending Aorta Score |
| 4 | TAC | Num | 8 | 9.2 | | Thoracic Aortic Calcium Score |
| 5 | scan_date | Num | 8 | | | CT Scan Date |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctubsfat_2011_m_0983d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 3. | 3. | Framingham Heart Study Cohort Identifier |
| 2 | OB1VNK | Num | 8 | 8.2 | 8.2 | Obj1 Mediastinum fat volum cm^3 |
| 3 | OB1HNK | Num | 8 | 8.2 | 8.2 | Obj1 Mediastinum fat attenuation HU |
| 4 | OB2VNK | Num | 8 | 8.2 | 8.2 | Obj2 Total neck fat volume cm^3 |
| 5 | OB2HNK | Num | 8 | 8.2 | 8.2 | Obj2 Total neck fat attenuation HU |
| 6 | OB1VBR | Num | 8 | 8.2 | 8.2 | Obj1 Upper body fat volume without breast fat cm^3 |
| 7 | OB1HBR | Num | 8 | 8.2 | 8.2 | Obj1 Upper body fat attenuation without breast fat HU |
| 8 | OB2VBR | Num | 8 | 8.2 | 8.2 | Obj2 Breast fat volume cm^3 |
| 9 | OB2HBR | Num | 8 | 8.2 | 8.2 | Obj2 Breast fat attenuation HU |
| 10 | Reader | Num | 8 | 6. | | Tech Number |
| 11 | CT_date | Num | 8 | | | CT Scan Date |
| 12 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ctvasclng_2011_m_0952d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 2. | BEST32. | Framingham Heart Study cohort identifier |
| 2 | TBV | Num | 8 | 10.2 | BEST32. | total intraparenchymal blood vessel volume of the right and left lungs |
| 3 | BV5 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area equal to or less than 5mm ² |
| 4 | BV5_10 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 5mm ² and <= 10mm ² |
| 5 | BV10_15 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 10mm ² <= 15mm ² |
| 6 | BV15_20 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 15mm ² <= 20mm ² |
| 7 | BV20_25 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 20mm ² <= 25mm ² |
| 8 | BV25_30 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 25mm ² <= 30mm ² |
| 9 | BV30_35 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 30mm ² <= 35mm ² |
| 10 | BV35_40 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 35mm ² <= 40mm ² |
| 11 | BV40_45 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 40mm ² <= 45mm ² |
| 12 | BV45_50 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 45mm ² <= 50mm ² |
| 13 | BV50_55 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 50mm ² <= 55mm ² |
| 14 | BV55_60 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 55mm ² <= 60mm ² |
| 15 | BV60_65 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 60mm ² <= 65mm ² |
| 16 | BV65_70 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 65mm ² <= 70mm ² |
| 17 | BV70_75 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 70mm ² <= 75mm ² |
| 18 | BV75_80 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 75mm ² <= 80mm ² |
| 19 | BV80_85 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 80mm ² and <= 85mm ² |
| 20 | BV85_90 | Num | 8 | 10.2 | BEST32. | blood vessel volume for all intraparenchymal blood vessels with a cross sectional area > 85mm ² and <= 90mm ² |
| 21 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_doppvasc_2008_m_0756d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | LOGTIME | Num | 8 | TIME8. | TIME8. | Log time from data file |
| 3 | MEIMAX | Num | 8 | | | Mitral PWV: Time to E max, ms |
| 4 | MEMAX | Num | 8 | | | Mitral PWV: E max, cm/s |
| 5 | MESTART | Num | 8 | | | Mitral PWV: E start, ms |
| 6 | MESTOP | Num | 8 | | | Mitral PWV: E duration, ms |
| 7 | MEFALL | Num | 8 | | | Mitral PWV: E fall time to zero or EAmin, ms |
| 8 | MEIPDQDT | Num | 8 | | | Mitral PWV: E time of max negative dQ/dt, ms |
| 9 | MEPDQDT | Num | 8 | | | Mitral PWV: E max negative dQ/dt, cm/s ² |
| 10 | MEAREA | Num | 8 | | | Mitral PWV: E area, cm |
| 11 | MAIMAX | Num | 8 | | | Mitral PWV: Time to A max, ms |
| 12 | MAMAX | Num | 8 | | | Mitral PWV: A max, cm/s |
| 13 | MASTART | Num | 8 | | | Mitral PWV: A start, ms |
| 14 | MASTOP | Num | 8 | | | Mitral PWV: A duration, ms |
| 15 | MAFALL | Num | 8 | | | Mitral PWV: A fall time to zero or AAmin, ms |
| 16 | MAIPDQDT | Num | 8 | | | Mitral PWV: A time of max negative dQ/dt, ms |
| 17 | MAPDQDT | Num | 8 | | | Mitral PWV: A max negative dQ/dt, cm/s ² |
| 18 | MAAREA | Num | 8 | | | Mitral PWV: A area, cm |
| 19 | MRWAVE | Num | 8 | | | Mitral PWV: R wave timing, ms |
| 20 | MNSAMP | Num | 8 | | | Mitral PWV: RR interval + 100 ms, ms |
| 21 | DEIMAX | Num | 8 | | | Doppler Tissue Velocity: Time to E max, ms |
| 22 | DEMAX | Num | 8 | | | Doppler Tissue Velocity: E max, cm/s |
| 23 | DESTART | Num | 8 | | | Doppler Tissue Velocity: E start, ms |
| 24 | DESTOP | Num | 8 | | | Doppler Tissue Velocity: E duration, ms |
| 25 | DEFALL | Num | 8 | | | Doppler Tissue Velocity: E fall time to zero or EAmin, ms |
| 26 | DEIPDQDT | Num | 8 | | | Doppler Tissue Velocity: E time of max negative dQ/t, ms |
| 27 | DEPDQDT | Num | 8 | | | Doppler Tissue Velocity: E max negative dQ/dt, cm/s ² |
| 28 | DEAREA | Num | 8 | | | Doppler Tissue Velocity: E area, cm |
| 29 | DAIMAX | Num | 8 | | | Doppler Tissue Velocity: Time to A max, ms |
| 30 | DAMAX | Num | 8 | | | Doppler Tissue Velocity: A max, cm/s |
| 31 | DASTART | Num | 8 | | | Doppler Tissue Velocity: A start, ms |
| 32 | DASTOP | Num | 8 | | | Doppler Tissue Velocity: A duration, ms |
| 33 | DAFALL | Num | 8 | | | Doppler Tissue Velocity: A fall time to zero or AAmin, ms |
| 34 | DAIPDQDT | Num | 8 | | | Doppler Tissue Velocity: A time of max negative dQ/dt, ms |
| 35 | DAPDQDT | Num | 8 | | | Doppler Tissue Velocity: A max negative dQ/dt, cm/s ² |
| 36 | DAAREA | Num | 8 | | | Doppler Tissue Velocity: A area, cm |
| 37 | DCIMAX | Num | 8 | | | Doppler Tissue Velocity: Time to A max, ms |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | DCMAX | Num | 8 | | | Doppler Tissue Velocity: C max, cm/s |
| 39 | DCSTART | Num | 8 | | | Doppler Tissue Velocity: C start, ms |
| 40 | DNCSTART | Num | 8 | | | Doppler Tissue Velocity: C start wrapped, ms |
| 41 | DCSTOP | Num | 8 | | | Doppler Tissue Velocity: C duration, ms |
| 42 | DCFALL | Num | 8 | | | Doppler Tissue Velocity: C fall time to zero or CCmin, ms |
| 43 | DCIPDQDT | Num | 8 | | | Doppler Tissue Velocity: C time of max negative dQ/dt, ms |
| 44 | DCPDQDT | Num | 8 | | | Doppler Tissue Velocity: C max negative dQ/dt, cm/s ² |
| 45 | DCAREA | Num | 8 | | | Doppler Tissue Velocity: C area, cm |
| 46 | DCIVRAVE | Num | 8 | | | Doppler Tissue Velocity: IVRT average velocity, cm/s |
| 47 | DCIVRT | Num | 8 | | | Doppler Tissue Velocity: IVRT, ms |
| 48 | DCIVCT | Num | 8 | | | Doppler Tissue Velocity: IVCT, ms |
| 49 | DRWAVE | Num | 8 | | | Doppler Tissue Velocity: R wave timing, ms |
| 50 | DNSAMP | Num | 8 | | | Doppler Tissue Velocity: RR interval + 100 ms, ms |
| 51 | MVSCORE | Num | 8 | | | Mitral score |
| 52 | TDSCORE | Num | 8 | | | Tissue doppler score |
| 53 | BMVPW | Num | 8 | | | Mitral PWV variables collected |
| 54 | BDTI | Num | 8 | | | Doppler tissue velocity variables collected |
| 55 | BGOODBT | Num | 8 | | | Good mitral and good tissue doppler |
| 56 | LOGDATE | Num | 8 | | | Log date from data file |
| 57 | SDATE | Num | 8 | | | Study date |
| 58 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ecgcc_1998_m_0551d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | elfcnb3 | Num | 8 | | | elfcnb3 |
| 2 | lfc | Num | 8 | | | lfc |
| 3 | hfc | Num | 8 | | | hfc |
| 4 | maxcor | Num | 8 | | | maxcor |
| 5 | idtype | Num | 8 | 4. | 4. | idtype |
| 6 | psgdate | Num | 8 | | | Date of Polysomnogram |
| 7 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ecgclinic_2011_a_0706d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | exam | Num | 8 | 8. | | Exam number associated with Muse ECG |
| 3 | maxramp_I | Num | 8 | 8.1 | BEST32. | Max R amplitude I (μv) |
| 4 | maxsamp_I | Num | 8 | 8.1 | BEST32. | Max S amplitude I (μv) |
| 5 | parea_I | Num | 8 | 8.1 | BEST32. | P area I ($\mu\text{v} \times \text{ms}$) |
| 6 | p1area_I | Num | 8 | 8.1 | BEST32. | P1 area I ($\mu\text{v} \times \text{ms}$) |
| 7 | pfarea_I | Num | 8 | 8.1 | BEST32. | P area (Full) I ($\mu\text{v} \times \text{ms}$) |
| 8 | pduration_I | Num | 8 | 8.1 | BEST32. | P duration I (ms) |
| 9 | p1duration_I | Num | 8 | 8.1 | BEST32. | P1 duration I (ms) |
| 10 | ppeakamp_I | Num | 8 | 8.1 | BEST32. | P peak amplitude I (μv) |
| 11 | p1peakamp_I | Num | 8 | 8.1 | BEST32. | P1 peak amplitude I (μv) |
| 12 | qarea_I | Num | 8 | 8.1 | BEST32. | Q area I ($\mu\text{v} \times \text{ms}$) |
| 13 | qduration_I | Num | 8 | 8.1 | BEST32. | Q duration I (ms) |
| 14 | qpeaktime_I | Num | 8 | 8.1 | BEST32. | Q peak time I (ms) |
| 15 | qrsarea_I | Num | 8 | 8.1 | BEST32. | QRS area I ($\mu\text{v} \times \text{ms}$) |
| 16 | rarea_I | Num | 8 | 8.1 | BEST32. | R area I ($\mu\text{v} \times \text{ms}$) |
| 17 | r1area_I | Num | 8 | 8.1 | BEST32. | R1 area I ($\mu\text{v} \times \text{ms}$) |
| 18 | rduration_I | Num | 8 | 8.1 | BEST32. | R duration I (ms) |
| 19 | r1duration_I | Num | 8 | 8.1 | BEST32. | R1 duration I (ms) |
| 20 | rpeakamp_I | Num | 8 | 8.1 | BEST32. | R peak amplitude I (μv) |
| 21 | r1peakamp_I | Num | 8 | 8.1 | BEST32. | R1 peak amplitude I (μv) |
| 22 | rpeaktime_I | Num | 8 | 8.1 | BEST32. | R peak time I (ms) |
| 23 | r1peaktime_I | Num | 8 | 8.1 | BEST32. | R1 peak time I (ms) |
| 24 | sarea_I | Num | 8 | 8.1 | BEST32. | S area I ($\mu\text{v} \times \text{ms}$) |
| 25 | s1area_I | Num | 8 | 8.1 | BEST32. | S1 area I ($\mu\text{v} \times \text{ms}$) |
| 26 | sduration_I | Num | 8 | 8.1 | BEST32. | S duration I (ms) |
| 27 | s1duration_I | Num | 8 | 8.1 | BEST32. | S1 duration I (ms) |
| 28 | speakamp_I | Num | 8 | 8.1 | BEST32. | S peak amplitude I (μv) |
| 29 | s1peakamp_I | Num | 8 | 8.1 | BEST32. | S1 peak amplitude I (μv) |
| 30 | speaktime_I | Num | 8 | 8.1 | BEST32. | S peak time I (ms) |
| 31 | s1peaktime_I | Num | 8 | 8.1 | BEST32. | S1 peak time I (ms) |
| 32 | tarea_I | Num | 8 | 8.1 | BEST32. | T area I ($\mu\text{v} \times \text{ms}$) |
| 33 | t1area_I | Num | 8 | 8.1 | BEST32. | T1 area I ($\mu\text{v} \times \text{ms}$) |
| 34 | tfarea_I | Num | 8 | 8.1 | BEST32. | T area (Full) I ($\mu\text{v} \times \text{ms}$) |
| 35 | tduration_I | Num | 8 | 8.1 | BEST32. | T duration I (ms) |
| 36 | t1duration_I | Num | 8 | 8.1 | BEST32. | T1 duration I (ms) |
| 37 | tend_I | Num | 8 | 8.1 | BEST32. | T end I |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 38 | tpeakamp_I | Num | 8 | 8.1 | BEST32. | T peak amplitude I (μv) |
| 39 | t1peakamp_I | Num | 8 | 8.1 | BEST32. | T1 peak amplitude I (μv) |
| 40 | tpeaktime_I | Num | 8 | 8.1 | BEST32. | T peak time I (ms) |
| 41 | t1peaktime_I | Num | 8 | 8.1 | BEST32. | T1 peak time I (ms) |
| 42 | avgrrinterval | Num | 8 | 8.1 | BEST32. | Average RR Interval |
| 43 | printerval | Num | 8 | 8.1 | BEST32. | PR Interval (ms) |
| 44 | qrsduration | Num | 8 | 8.1 | BEST32. | QRS duration (ms) |
| 45 | qtinterval | Num | 8 | 8.1 | BEST32. | QT interval (ms) |
| 46 | arate | Num | 8 | 8.1 | BEST32. | Atrial rate (beats/min) |
| 47 | vrate | Num | 8 | 8.1 | BEST32. | Ventricular rate (beats/min) |
| 48 | qtccalc | Num | 8 | 8.1 | BEST32. | QTc calculation (ms) |
| 49 | qtcfid | Num | 8 | 8.1 | BEST32. | QTc Friderica (ms) |
| 50 | raxis | Num | 8 | 8.1 | BEST32. | R axis (degrees) |
| 51 | taxis | Num | 8 | 8.1 | BEST32. | T axis (degrees) |
| 52 | ppeaktime_I | Num | 8 | 8.1 | BEST32. | P peak time I (ms) |
| 53 | p1peaktime_I | Num | 8 | 8.1 | BEST32. | P1 peak time I (ms) |
| 54 | qpeakamp_I | Num | 8 | 8.1 | BEST32. | Q peak amplitude I (μv) |
| 55 | qrsbalance_I | Num | 8 | 8.1 | BEST32. | QRS balance I (μv) |
| 56 | qrsdeflect_I | Num | 8 | 8.1 | BEST32. | QRS deflection I (μv) |
| 57 | maxramp_II | Num | 8 | 8.1 | BEST32. | Max R amplitude II (μv) |
| 58 | maxsamp_II | Num | 8 | 8.1 | BEST32. | Max S amplitude II (μv) |
| 59 | parea_II | Num | 8 | 8.1 | BEST32. | P area II ($\mu\text{v} \times \text{ms}$) |
| 60 | p1area_II | Num | 8 | 8.1 | BEST32. | P1 area II ($\mu\text{v} \times \text{ms}$) |
| 61 | pfarea_II | Num | 8 | 8.1 | BEST32. | P area (Full) II ($\mu\text{v} \times \text{ms}$) |
| 62 | pduration_II | Num | 8 | 8.1 | BEST32. | P duration II (ms) |
| 63 | p1duration_II | Num | 8 | 8.1 | BEST32. | P1 duration II (ms) |
| 64 | ppeakamp_II | Num | 8 | 8.1 | BEST32. | P peak amplitude II (μv) |
| 65 | p1peakamp_II | Num | 8 | 8.1 | BEST32. | P1 peak amplitude II (μv) |
| 66 | qarea_II | Num | 8 | 8.1 | BEST32. | Q area II ($\mu\text{v} \times \text{ms}$) |
| 67 | qduration_II | Num | 8 | 8.1 | BEST32. | Q duration II (ms) |
| 68 | qpeaktime_II | Num | 8 | 8.1 | BEST32. | Q peak time II (ms) |
| 69 | qrsarea_II | Num | 8 | 8.1 | BEST32. | QRS area II ($\mu\text{v} \times \text{ms}$) |
| 70 | rarea_II | Num | 8 | 8.1 | BEST32. | R area II ($\mu\text{v} \times \text{ms}$) |
| 71 | r1area_II | Num | 8 | 8.1 | BEST32. | R1 area II ($\mu\text{v} \times \text{ms}$) |
| 72 | rduration_II | Num | 8 | 8.1 | BEST32. | R duration II (ms) |
| 73 | r1duration_II | Num | 8 | 8.1 | BEST32. | R1 duration II (ms) |
| 74 | rpeakamp_II | Num | 8 | 8.1 | BEST32. | R peak amplitude II (μv) |
| 75 | r1peakamp_II | Num | 8 | 8.1 | BEST32. | R1 peak amplitude II (μv) |
| 76 | rpeaktime_II | Num | 8 | 8.1 | BEST32. | R peak time II (ms) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 77 | r1peakttime_II | Num | 8 | 8.1 | BEST32. | R1 peak time II (ms) |
| 78 | sarea_II | Num | 8 | 8.1 | BEST32. | S area II ($\mu\text{v} \times \text{ms}$) |
| 79 | s1area_II | Num | 8 | 8.1 | BEST32. | S1 area II ($\mu\text{v} \times \text{ms}$) |
| 80 | sduration_II | Num | 8 | 8.1 | BEST32. | S duration II (ms) |
| 81 | s1duration_II | Num | 8 | 8.1 | BEST32. | S1 duration II (ms) |
| 82 | speakamp_II | Num | 8 | 8.1 | BEST32. | S peak amplitude II (μv) |
| 83 | s1peakamp_II | Num | 8 | 8.1 | BEST32. | S1 peak amplitude II (μv) |
| 84 | speaktime_II | Num | 8 | 8.1 | BEST32. | S peak time II (ms) |
| 85 | s1peaktime_II | Num | 8 | 8.1 | BEST32. | S1 peak time II (ms) |
| 86 | tarea_II | Num | 8 | 8.1 | BEST32. | T area II ($\mu\text{v} \times \text{ms}$) |
| 87 | t1area_II | Num | 8 | 8.1 | BEST32. | T1 area II ($\mu\text{v} \times \text{ms}$) |
| 88 | tfarea_II | Num | 8 | 8.1 | BEST32. | T area (Full) II ($\mu\text{v} \times \text{ms}$) |
| 89 | tduration_II | Num | 8 | 8.1 | BEST32. | T duration II (ms) |
| 90 | t1duration_II | Num | 8 | 8.1 | BEST32. | T1 duration II (ms) |
| 91 | tend_II | Num | 8 | 8.1 | BEST32. | T end II |
| 92 | tpeakamp_II | Num | 8 | 8.1 | BEST32. | T peak amplitude II (μv) |
| 93 | t1peakamp_II | Num | 8 | 8.1 | BEST32. | T1 peak amplitude II (μv) |
| 94 | tpeaktime_II | Num | 8 | 8.1 | BEST32. | T peak time II (ms) |
| 95 | t1peaktime_II | Num | 8 | 8.1 | BEST32. | T1 peak time II (ms) |
| 96 | ppeaktime_II | Num | 8 | 8.1 | BEST32. | P peak time II (ms) |
| 97 | p1peaktime_II | Num | 8 | 8.1 | BEST32. | P1 peak time II (ms) |
| 98 | qpeakamp_II | Num | 8 | 8.1 | BEST32. | Q peak amplitude II (μv) |
| 99 | qrsbalance_II | Num | 8 | 8.1 | BEST32. | QRS balance II (μv) |
| 100 | qrsdeflect_II | Num | 8 | 8.1 | BEST32. | QRS deflection II (μv) |
| 101 | maxramp_III | Num | 8 | 8.1 | BEST32. | Max R amplitude III (μv) |
| 102 | maxsamp_III | Num | 8 | 8.1 | BEST32. | Max S amplitude III (μv) |
| 103 | parea_III | Num | 8 | 8.1 | BEST32. | P area III ($\mu\text{v} \times \text{ms}$) |
| 104 | p1area_III | Num | 8 | 8.1 | BEST32. | P1 area III ($\mu\text{v} \times \text{ms}$) |
| 105 | pfarea_III | Num | 8 | 8.1 | BEST32. | P area (Full) III ($\mu\text{v} \times \text{ms}$) |
| 106 | pduration_III | Num | 8 | 8.1 | BEST32. | P duration III (ms) |
| 107 | p1duration_III | Num | 8 | 8.1 | BEST32. | P1 duration III (ms) |
| 108 | ppeakamp_III | Num | 8 | 8.1 | BEST32. | P peak amplitude III (μv) |
| 109 | p1peakamp_III | Num | 8 | 8.1 | BEST32. | P1 peak amplitude III (μv) |
| 110 | qarea_III | Num | 8 | 8.1 | BEST32. | Q area III ($\mu\text{v} \times \text{ms}$) |
| 111 | qduration_III | Num | 8 | 8.1 | BEST32. | Q duration III (ms) |
| 112 | qpeaktime_III | Num | 8 | 8.1 | BEST32. | Q peak time III (ms) |
| 113 | qrsarea_III | Num | 8 | 8.1 | BEST32. | QRS area III ($\mu\text{v} \times \text{ms}$) |
| 114 | rarea_III | Num | 8 | 8.1 | BEST32. | R area III ($\mu\text{v} \times \text{ms}$) |
| 115 | r1area_III | Num | 8 | 8.1 | BEST32. | R1 area III ($\mu\text{v} \times \text{ms}$) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 116 | rduration_III | Num | 8 | 8.1 | BEST32. | R duration III (ms) |
| 117 | rlduration_III | Num | 8 | 8.1 | BEST32. | R1 duration III (ms) |
| 118 | rpeakamp_III | Num | 8 | 8.1 | BEST32. | R peak amplitude III (μv) |
| 119 | rlpeakamp_III | Num | 8 | 8.1 | BEST32. | R1 peak amplitude III (μv) |
| 120 | rpeaktime_III | Num | 8 | 8.1 | BEST32. | R peak time III (ms) |
| 121 | rlpeaktime_III | Num | 8 | 8.1 | BEST32. | R1 peak time III (ms) |
| 122 | sarea_III | Num | 8 | 8.1 | BEST32. | S area III ($\mu\text{v} \times \text{ms}$) |
| 123 | slarea_III | Num | 8 | 8.1 | BEST32. | S1 area III ($\mu\text{v} \times \text{ms}$) |
| 124 | sduration_III | Num | 8 | 8.1 | BEST32. | S duration III (ms) |
| 125 | slduration_III | Num | 8 | 8.1 | BEST32. | S1 duration III (ms) |
| 126 | speakamp_III | Num | 8 | 8.1 | BEST32. | S peak amplitude III (μv) |
| 127 | slpeakamp_III | Num | 8 | 8.1 | BEST32. | S1 peak amplitude III (μv) |
| 128 | speaktime_III | Num | 8 | 8.1 | BEST32. | S peak time III (ms) |
| 129 | slpeaktime_III | Num | 8 | 8.1 | BEST32. | S1 peak time III (ms) |
| 130 | tarea_III | Num | 8 | 8.1 | BEST32. | T area III ($\mu\text{v} \times \text{ms}$) |
| 131 | tlarea_III | Num | 8 | 8.1 | BEST32. | T1 area III ($\mu\text{v} \times \text{ms}$) |
| 132 | tfarea_III | Num | 8 | 8.1 | BEST32. | T area (Full) III ($\mu\text{v} \times \text{ms}$) |
| 133 | tduration_III | Num | 8 | 8.1 | BEST32. | T duration III (ms) |
| 134 | tlduration_III | Num | 8 | 8.1 | BEST32. | T1 duration III (ms) |
| 135 | tend_III | Num | 8 | 8.1 | BEST32. | T end III |
| 136 | tpeakamp_III | Num | 8 | 8.1 | BEST32. | T peak amplitude III (μv) |
| 137 | tlpeakamp_III | Num | 8 | 8.1 | BEST32. | T1 peak amplitude III (μv) |
| 138 | tpeaktime_III | Num | 8 | 8.1 | BEST32. | T peak time III (ms) |
| 139 | tlpeaktime_III | Num | 8 | 8.1 | BEST32. | T1 peak time III (ms) |
| 140 | ppeaktime_III | Num | 8 | 8.1 | BEST32. | P peak time III (ms) |
| 141 | p1peaktime_III | Num | 8 | 8.1 | BEST32. | P1 peak time III (ms) |
| 142 | qpeakamp_III | Num | 8 | 8.1 | BEST32. | Q peak amplitude III (μv) |
| 143 | qrsbalance_III | Num | 8 | 8.1 | BEST32. | QRS balance III (μv) |
| 144 | qrsdeflect_III | Num | 8 | 8.1 | BEST32. | QRS deflection III (μv) |
| 145 | maxramp_V1 | Num | 8 | 8.1 | BEST32. | Max R amplitude V1 (μv) |
| 146 | maxsamp_V1 | Num | 8 | 8.1 | BEST32. | Max S amplitude V1 (μv) |
| 147 | parea_V1 | Num | 8 | 8.1 | BEST32. | P area V1 ($\mu\text{v} \times \text{ms}$) |
| 148 | p1area_V1 | Num | 8 | 8.1 | BEST32. | P1 area V1 ($\mu\text{v} \times \text{ms}$) |
| 149 | pfarea_V1 | Num | 8 | 8.1 | BEST32. | P area (Full) V1 ($\mu\text{v} \times \text{ms}$) |
| 150 | pduration_V1 | Num | 8 | 8.1 | BEST32. | P duration V1 (ms) |
| 151 | p1duration_V1 | Num | 8 | 8.1 | BEST32. | P1 duration V1 (ms) |
| 152 | ppeakamp_V1 | Num | 8 | 8.1 | BEST32. | P peak amplitude V1 (μv) |
| 153 | p1peakamp_V1 | Num | 8 | 8.1 | BEST32. | P1 peak amplitude V1 (μv) |
| 154 | qarea_V1 | Num | 8 | 8.1 | BEST32. | Q area V1 ($\mu\text{v} \times \text{ms}$) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 155 | qduration_V1 | Num | 8 | 8.1 | BEST32. | Q duration V1 (ms) |
| 156 | qpeakttime_V1 | Num | 8 | 8.1 | BEST32. | Q peak time V1 (ms) |
| 157 | qrsarea_V1 | Num | 8 | 8.1 | BEST32. | QRS area V1 ($\mu\text{v} \times \text{ms}$) |
| 158 | rarea_V1 | Num | 8 | 8.1 | BEST32. | R area V1 ($\mu\text{v} \times \text{ms}$) |
| 159 | rlarea_V1 | Num | 8 | 8.1 | BEST32. | R1 area V1 ($\mu\text{v} \times \text{ms}$) |
| 160 | rduration_V1 | Num | 8 | 8.1 | BEST32. | R duration V1 (ms) |
| 161 | rlduration_V1 | Num | 8 | 8.1 | BEST32. | R1 duration V1 (ms) |
| 162 | rpeakamp_V1 | Num | 8 | 8.1 | BEST32. | R peak amplitude V1 (μv) |
| 163 | rlpeakamp_V1 | Num | 8 | 8.1 | BEST32. | R1 peak amplitude V1 (μv) |
| 164 | rpeaktime_V1 | Num | 8 | 8.1 | BEST32. | R peak time V1 (ms) |
| 165 | rlpeaktime_V1 | Num | 8 | 8.1 | BEST32. | R1 peak time V1 (ms) |
| 166 | sarea_V1 | Num | 8 | 8.1 | BEST32. | S area V1 ($\mu\text{v} \times \text{ms}$) |
| 167 | slarea_V1 | Num | 8 | 8.1 | BEST32. | S1 area V1 ($\mu\text{v} \times \text{ms}$) |
| 168 | sduration_V1 | Num | 8 | 8.1 | BEST32. | S duration V1 (ms) |
| 169 | slduration_V1 | Num | 8 | 8.1 | BEST32. | S1 duration V1 (ms) |
| 170 | speakamp_V1 | Num | 8 | 8.1 | BEST32. | S peak amplitude V1 (μv) |
| 171 | s1peakamp_V1 | Num | 8 | 8.1 | BEST32. | S1 peak amplitude V1 (μv) |
| 172 | speaktime_V1 | Num | 8 | 8.1 | BEST32. | S peak time V1 (ms) |
| 173 | s1peaktime_V1 | Num | 8 | 8.1 | BEST32. | S1 peak time V1 (ms) |
| 174 | tarea_V1 | Num | 8 | 8.1 | BEST32. | T area V1 ($\mu\text{v} \times \text{ms}$) |
| 175 | tlarea_V1 | Num | 8 | 8.1 | BEST32. | T1 area V1 ($\mu\text{v} \times \text{ms}$) |
| 176 | tfarea_V1 | Num | 8 | 8.1 | BEST32. | T area (Full) V1 ($\mu\text{v} \times \text{ms}$) |
| 177 | tduration_V1 | Num | 8 | 8.1 | BEST32. | T duration V1 (ms) |
| 178 | tlduration_V1 | Num | 8 | 8.1 | BEST32. | T1 duration V1 (ms) |
| 179 | tend_V1 | Num | 8 | 8.1 | BEST32. | T end V1 |
| 180 | tpeakamp_V1 | Num | 8 | 8.1 | BEST32. | T peak amplitude V1 (μv) |
| 181 | t1peakamp_V1 | Num | 8 | 8.1 | BEST32. | T1 peak amplitude V1 (μv) |
| 182 | tpeaktime_V1 | Num | 8 | 8.1 | BEST32. | T peak time V1 (ms) |
| 183 | t1peaktime_V1 | Num | 8 | 8.1 | BEST32. | T1 peak time V1 (ms) |
| 184 | ppeaktime_V1 | Num | 8 | 8.1 | BEST32. | P peak time V1 (ms) |
| 185 | p1peaktime_V1 | Num | 8 | 8.1 | BEST32. | P1 peak time V1 (ms) |
| 186 | qpeakamp_V1 | Num | 8 | 8.1 | BEST32. | Q peak amplitude V1 (μv) |
| 187 | qrsbalance_V1 | Num | 8 | 8.1 | BEST32. | QRS balance V1 (μv) |
| 188 | qrsdeflect_V1 | Num | 8 | 8.1 | BEST32. | QRS deflection V1 (μv) |
| 189 | maxramp_V2 | Num | 8 | 8.1 | BEST32. | Max R amplitude V2 (μv) |
| 190 | maxsamp_V2 | Num | 8 | 8.1 | BEST32. | Max S amplitude V2 (μv) |
| 191 | parea_V2 | Num | 8 | 8.1 | BEST32. | P area V2 ($\mu\text{v} \times \text{ms}$) |
| 192 | p1area_V2 | Num | 8 | 8.1 | BEST32. | P1 area V2 ($\mu\text{v} \times \text{ms}$) |
| 193 | pfarea_V2 | Num | 8 | 8.1 | BEST32. | P area (Full) V2 ($\mu\text{v} \times \text{ms}$) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 194 | pduration_V2 | Num | 8 | 8.1 | BEST32. | P duration V2 (ms) |
| 195 | p1duration_V2 | Num | 8 | 8.1 | BEST32. | P1 duration V2 (ms) |
| 196 | ppeakamp_V2 | Num | 8 | 8.1 | BEST32. | P peak amplitude V2 (μv) |
| 197 | p1peakamp_V2 | Num | 8 | 8.1 | BEST32. | P1 peak amplitude V2 (μv) |
| 198 | qarea_V2 | Num | 8 | 8.1 | BEST32. | Q area V2 ($\mu\text{v} \times \text{ms}$) |
| 199 | qduration_V2 | Num | 8 | 8.1 | BEST32. | Q duration V2 (ms) |
| 200 | qpeaktime_V2 | Num | 8 | 8.1 | BEST32. | Q peak time V2 (ms) |
| 201 | qrsarea_V2 | Num | 8 | 8.1 | BEST32. | QRS area V2 ($\mu\text{v} \times \text{ms}$) |
| 202 | rarea_V2 | Num | 8 | 8.1 | BEST32. | R area V2 ($\mu\text{v} \times \text{ms}$) |
| 203 | r1area_V2 | Num | 8 | 8.1 | BEST32. | R1 area V2 ($\mu\text{v} \times \text{ms}$) |
| 204 | rduration_V2 | Num | 8 | 8.1 | BEST32. | R duration V2 (ms) |
| 205 | r1duration_V2 | Num | 8 | 8.1 | BEST32. | R1 duration V2 (ms) |
| 206 | rpeakamp_V2 | Num | 8 | 8.1 | BEST32. | R peak amplitude V2 (μv) |
| 207 | r1peakamp_V2 | Num | 8 | 8.1 | BEST32. | R1 peak amplitude V2 (μv) |
| 208 | rpeaktime_V2 | Num | 8 | 8.1 | BEST32. | R peak time V2 (ms) |
| 209 | r1peaktime_V2 | Num | 8 | 8.1 | BEST32. | R1 peak time V2 (ms) |
| 210 | sarea_V2 | Num | 8 | 8.1 | BEST32. | S area V2 ($\mu\text{v} \times \text{ms}$) |
| 211 | s1area_V2 | Num | 8 | 8.1 | BEST32. | S1 area V2 ($\mu\text{v} \times \text{ms}$) |
| 212 | sduration_V2 | Num | 8 | 8.1 | BEST32. | S duration V2 (ms) |
| 213 | s1duration_V2 | Num | 8 | 8.1 | BEST32. | S1 duration V2 (ms) |
| 214 | speakamp_V2 | Num | 8 | 8.1 | BEST32. | S peak amplitude V2 (μv) |
| 215 | s1peakamp_V2 | Num | 8 | 8.1 | BEST32. | S1 peak amplitude V2 (μv) |
| 216 | speaktime_V2 | Num | 8 | 8.1 | BEST32. | S peak time V2 (ms) |
| 217 | s1peaktime_V2 | Num | 8 | 8.1 | BEST32. | S1 peak time V2 (ms) |
| 218 | tarea_V2 | Num | 8 | 8.1 | BEST32. | T area V2 ($\mu\text{v} \times \text{ms}$) |
| 219 | t1area_V2 | Num | 8 | 8.1 | BEST32. | T1 area V2 ($\mu\text{v} \times \text{ms}$) |
| 220 | tfarea_V2 | Num | 8 | 8.1 | BEST32. | T area (Full) V2 ($\mu\text{v} \times \text{ms}$) |
| 221 | tduration_V2 | Num | 8 | 8.1 | BEST32. | T duration V2 (ms) |
| 222 | t1duration_V2 | Num | 8 | 8.1 | BEST32. | T1 duration V2 (ms) |
| 223 | tend_V2 | Num | 8 | 8.1 | BEST32. | T end V2 |
| 224 | tpeakamp_V2 | Num | 8 | 8.1 | BEST32. | T peak amplitude V2 (μv) |
| 225 | t1peakamp_V2 | Num | 8 | 8.1 | BEST32. | T1 peak amplitude V2 (μv) |
| 226 | tpeaktime_V2 | Num | 8 | 8.1 | BEST32. | T peak time V2 (ms) |
| 227 | t1peaktime_V2 | Num | 8 | 8.1 | BEST32. | T1 peak time V2 (ms) |
| 228 | ppeaktime_V2 | Num | 8 | 8.1 | BEST32. | P peak time V2 (ms) |
| 229 | p1peaktime_V2 | Num | 8 | 8.1 | BEST32. | P1 peak time V2 (ms) |
| 230 | qpeakamp_V2 | Num | 8 | 8.1 | BEST32. | Q peak amplitude V2 (μv) |
| 231 | qrsbalance_V2 | Num | 8 | 8.1 | BEST32. | QRS balance V2 (μv) |
| 232 | qrsdeflect_V2 | Num | 8 | 8.1 | BEST32. | QRS deflection V2 (μv) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 233 | maxramp_V3 | Num | 8 | 8.1 | BEST32. | Max R amplitude V3 (μv) |
| 234 | maxsamp_V3 | Num | 8 | 8.1 | BEST32. | Max S amplitude V3 (μv) |
| 235 | parea_V3 | Num | 8 | 8.1 | BEST32. | P area V3 ($\mu\text{v} \times \text{ms}$) |
| 236 | p1area_V3 | Num | 8 | 8.1 | BEST32. | P1 area V3 ($\mu\text{v} \times \text{ms}$) |
| 237 | pfarea_V3 | Num | 8 | 8.1 | BEST32. | P area (Full) V3 ($\mu\text{v} \times \text{ms}$) |
| 238 | pduration_V3 | Num | 8 | 8.1 | BEST32. | P duration V3 (ms) |
| 239 | p1duration_V3 | Num | 8 | 8.1 | BEST32. | P1 duration V3 (ms) |
| 240 | ppeakamp_V3 | Num | 8 | 8.1 | BEST32. | P peak amplitude V3 (μv) |
| 241 | p1peakamp_V3 | Num | 8 | 8.1 | BEST32. | P1 peak amplitude V3 (μv) |
| 242 | qarea_V3 | Num | 8 | 8.1 | BEST32. | Q area V3 ($\mu\text{v} \times \text{ms}$) |
| 243 | qduration_V3 | Num | 8 | 8.1 | BEST32. | Q duration V3 (ms) |
| 244 | qpeaktime_V3 | Num | 8 | 8.1 | BEST32. | Q peak time V3 (ms) |
| 245 | qrsarea_V3 | Num | 8 | 8.1 | BEST32. | QRS area V3 ($\mu\text{v} \times \text{ms}$) |
| 246 | rarea_V3 | Num | 8 | 8.1 | BEST32. | R area V3 ($\mu\text{v} \times \text{ms}$) |
| 247 | r1area_V3 | Num | 8 | 8.1 | BEST32. | R1 area V3 ($\mu\text{v} \times \text{ms}$) |
| 248 | rduration_V3 | Num | 8 | 8.1 | BEST32. | R duration V3 (ms) |
| 249 | r1duration_V3 | Num | 8 | 8.1 | BEST32. | R1 duration V3 (ms) |
| 250 | rpeakamp_V3 | Num | 8 | 8.1 | BEST32. | R peak amplitude V3 (μv) |
| 251 | r1peakamp_V3 | Num | 8 | 8.1 | BEST32. | R1 peak amplitude V3 (μv) |
| 252 | rpeaktime_V3 | Num | 8 | 8.1 | BEST32. | R peak time V3 (ms) |
| 253 | r1peaktime_V3 | Num | 8 | 8.1 | BEST32. | R1 peak time V3 (ms) |
| 254 | sarea_V3 | Num | 8 | 8.1 | BEST32. | S area V3 ($\mu\text{v} \times \text{ms}$) |
| 255 | s1area_V3 | Num | 8 | 8.1 | BEST32. | S1 area V3 ($\mu\text{v} \times \text{ms}$) |
| 256 | sduration_V3 | Num | 8 | 8.1 | BEST32. | S duration V3 (ms) |
| 257 | s1duration_V3 | Num | 8 | 8.1 | BEST32. | S1 duration V3 (ms) |
| 258 | speakamp_V3 | Num | 8 | 8.1 | BEST32. | S peak amplitude V3 (μv) |
| 259 | s1peakamp_V3 | Num | 8 | 8.1 | BEST32. | S1 peak amplitude V3 (μv) |
| 260 | speaktime_V3 | Num | 8 | 8.1 | BEST32. | S peak time V3 (ms) |
| 261 | s1peaktime_V3 | Num | 8 | 8.1 | BEST32. | S1 peak time V3 (ms) |
| 262 | tarea_V3 | Num | 8 | 8.1 | BEST32. | T area V3 ($\mu\text{v} \times \text{ms}$) |
| 263 | t1area_V3 | Num | 8 | 8.1 | BEST32. | T1 area V3 ($\mu\text{v} \times \text{ms}$) |
| 264 | tfarea_V3 | Num | 8 | 8.1 | BEST32. | T area (Full) V3 ($\mu\text{v} \times \text{ms}$) |
| 265 | tduration_V3 | Num | 8 | 8.1 | BEST32. | T duration V3 (ms) |
| 266 | t1duration_V3 | Num | 8 | 8.1 | BEST32. | T1 duration V3 (ms) |
| 267 | tend_V3 | Num | 8 | 8.1 | BEST32. | T end V3 |
| 268 | tpeakamp_V3 | Num | 8 | 8.1 | BEST32. | T peak amplitude V3 (μv) |
| 269 | t1peakamp_V3 | Num | 8 | 8.1 | BEST32. | T1 peak amplitude V3 (μv) |
| 270 | tpeaktime_V3 | Num | 8 | 8.1 | BEST32. | T peak time V3 (ms) |
| 271 | t1peaktime_V3 | Num | 8 | 8.1 | BEST32. | T1 peak time V3 (ms) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 272 | ppeaktime_V3 | Num | 8 | 8.1 | BEST32. | P peak time V3 (ms) |
| 273 | p1peaktime_V3 | Num | 8 | 8.1 | BEST32. | P1 peak time V3 (ms) |
| 274 | qpeakamp_V3 | Num | 8 | 8.1 | BEST32. | Q peak amplitude V3 (μv) |
| 275 | qrsbalance_V3 | Num | 8 | 8.1 | BEST32. | QRS balance V3 (μv) |
| 276 | qrsdeflect_V3 | Num | 8 | 8.1 | BEST32. | QRS deflection V3 (μv) |
| 277 | maxramp_V4 | Num | 8 | 8.1 | BEST32. | Max R amplitude V4 (μv) |
| 278 | maxsamp_V4 | Num | 8 | 8.1 | BEST32. | Max S amplitude V4 (μv) |
| 279 | parea_V4 | Num | 8 | 8.1 | BEST32. | P area V4 ($\mu\text{v} \times \text{ms}$) |
| 280 | p1area_V4 | Num | 8 | 8.1 | BEST32. | P1 area V4 ($\mu\text{v} \times \text{ms}$) |
| 281 | pfarea_V4 | Num | 8 | 8.1 | BEST32. | P area (Full) V4 ($\mu\text{v} \times \text{ms}$) |
| 282 | pduration_V4 | Num | 8 | 8.1 | BEST32. | P duration V4 (ms) |
| 283 | p1duration_V4 | Num | 8 | 8.1 | BEST32. | P1 duration V4 (ms) |
| 284 | ppeakamp_V4 | Num | 8 | 8.1 | BEST32. | P peak amplitude V4 (μv) |
| 285 | p1peakamp_V4 | Num | 8 | 8.1 | BEST32. | P1 peak amplitude V4 (μv) |
| 286 | qarea_V4 | Num | 8 | 8.1 | BEST32. | Q area V4 ($\mu\text{v} \times \text{ms}$) |
| 287 | qduration_V4 | Num | 8 | 8.1 | BEST32. | Q duration V4 (ms) |
| 288 | qpeaktime_V4 | Num | 8 | 8.1 | BEST32. | Q peak time V4 (ms) |
| 289 | qrsarea_V4 | Num | 8 | 8.1 | BEST32. | QRS area V4 ($\mu\text{v} \times \text{ms}$) |
| 290 | rarea_V4 | Num | 8 | 8.1 | BEST32. | R area V4 ($\mu\text{v} \times \text{ms}$) |
| 291 | r1area_V4 | Num | 8 | 8.1 | BEST32. | R1 area V4 ($\mu\text{v} \times \text{ms}$) |
| 292 | rduration_V4 | Num | 8 | 8.1 | BEST32. | R duration V4 (ms) |
| 293 | r1duration_V4 | Num | 8 | 8.1 | BEST32. | R1 duration V4 (ms) |
| 294 | rpeakamp_V4 | Num | 8 | 8.1 | BEST32. | R peak amplitude V4 (μv) |
| 295 | r1peakamp_V4 | Num | 8 | 8.1 | BEST32. | R1 peak amplitude V4 (μv) |
| 296 | rpeaktime_V4 | Num | 8 | 8.1 | BEST32. | R peak time V4 (ms) |
| 297 | r1peaktime_V4 | Num | 8 | 8.1 | BEST32. | R1 peak time V4 (ms) |
| 298 | sarea_V4 | Num | 8 | 8.1 | BEST32. | S area V4 ($\mu\text{v} \times \text{ms}$) |
| 299 | s1area_V4 | Num | 8 | 8.1 | BEST32. | S1 area V4 ($\mu\text{v} \times \text{ms}$) |
| 300 | sduration_V4 | Num | 8 | 8.1 | BEST32. | S duration V4 (ms) |
| 301 | s1duration_V4 | Num | 8 | 8.1 | BEST32. | S1 duration V4 (ms) |
| 302 | speakamp_V4 | Num | 8 | 8.1 | BEST32. | S peak amplitude V4 (μv) |
| 303 | s1peakamp_V4 | Num | 8 | 8.1 | BEST32. | S1 peak amplitude V4 (μv) |
| 304 | speaktime_V4 | Num | 8 | 8.1 | BEST32. | S peak time V4 (ms) |
| 305 | s1peaktime_V4 | Num | 8 | 8.1 | BEST32. | S1 peak time V4 (ms) |
| 306 | tarea_V4 | Num | 8 | 8.1 | BEST32. | T area V4 ($\mu\text{v} \times \text{ms}$) |
| 307 | t1area_V4 | Num | 8 | 8.1 | BEST32. | T1 area V4 ($\mu\text{v} \times \text{ms}$) |
| 308 | tfarea_V4 | Num | 8 | 8.1 | BEST32. | T area (Full) V4 ($\mu\text{v} \times \text{ms}$) |
| 309 | tduration_V4 | Num | 8 | 8.1 | BEST32. | T duration V4 (ms) |
| 310 | t1duration_V4 | Num | 8 | 8.1 | BEST32. | T1 duration V4 (ms) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 311 | tend_V4 | Num | 8 | 8.1 | BEST32. | T end V4 |
| 312 | tpeakamp_V4 | Num | 8 | 8.1 | BEST32. | T peak amplitude V4 (μv) |
| 313 | t1peakamp_V4 | Num | 8 | 8.1 | BEST32. | T1 peak amplitude V4 (μv) |
| 314 | tpeaktime_V4 | Num | 8 | 8.1 | BEST32. | T peak time V4 (ms) |
| 315 | t1peaktime_V4 | Num | 8 | 8.1 | BEST32. | T1 peak time V4 (ms) |
| 316 | ppeaktime_V4 | Num | 8 | 8.1 | BEST32. | P peak time V4 (ms) |
| 317 | p1peaktime_V4 | Num | 8 | 8.1 | BEST32. | P1 peak time V4 (ms) |
| 318 | qpeakamp_V4 | Num | 8 | 8.1 | BEST32. | Q peak amplitude V4 (μv) |
| 319 | qrsbalance_V4 | Num | 8 | 8.1 | BEST32. | QRS balance V4 (μv) |
| 320 | qrsdeflect_V4 | Num | 8 | 8.1 | BEST32. | QRS deflection V4 (μv) |
| 321 | maxramp_V5 | Num | 8 | 8.1 | BEST32. | Max R amplitude V5 (μv) |
| 322 | maxsamp_V5 | Num | 8 | 8.1 | BEST32. | Max S amplitude V5 (μv) |
| 323 | parea_V5 | Num | 8 | 8.1 | BEST32. | P area V5 ($\mu\text{v} \times \text{ms}$) |
| 324 | p1area_V5 | Num | 8 | 8.1 | BEST32. | P1 area V5 ($\mu\text{v} \times \text{ms}$) |
| 325 | pfarea_V5 | Num | 8 | 8.1 | BEST32. | P area (Full) V5 ($\mu\text{v} \times \text{ms}$) |
| 326 | pduration_V5 | Num | 8 | 8.1 | BEST32. | P duration V5 (ms) |
| 327 | p1duration_V5 | Num | 8 | 8.1 | BEST32. | P1 duration V5 (ms) |
| 328 | ppeakamp_V5 | Num | 8 | 8.1 | BEST32. | P peak amplitude V5 (μv) |
| 329 | p1peakamp_V5 | Num | 8 | 8.1 | BEST32. | P1 peak amplitude V5 (μv) |
| 330 | qarea_V5 | Num | 8 | 8.1 | BEST32. | Q area V5 ($\mu\text{v} \times \text{ms}$) |
| 331 | qduration_V5 | Num | 8 | 8.1 | BEST32. | Q duration V5 (ms) |
| 332 | qpeaktime_V5 | Num | 8 | 8.1 | BEST32. | Q peak time V5 (ms) |
| 333 | qrsarea_V5 | Num | 8 | 8.1 | BEST32. | QRS area V5 ($\mu\text{v} \times \text{ms}$) |
| 334 | rarea_V5 | Num | 8 | 8.1 | BEST32. | R area V5 ($\mu\text{v} \times \text{ms}$) |
| 335 | r1area_V5 | Num | 8 | 8.1 | BEST32. | R1 area V5 ($\mu\text{v} \times \text{ms}$) |
| 336 | rduration_V5 | Num | 8 | 8.1 | BEST32. | R duration V5 (ms) |
| 337 | r1duration_V5 | Num | 8 | 8.1 | BEST32. | R1 duration V5 (ms) |
| 338 | rpeakamp_V5 | Num | 8 | 8.1 | BEST32. | R peak amplitude V5 (μv) |
| 339 | r1peakamp_V5 | Num | 8 | 8.1 | BEST32. | R1 peak amplitude V5 (μv) |
| 340 | rpeaktime_V5 | Num | 8 | 8.1 | BEST32. | R peak time V5 (ms) |
| 341 | r1peaktime_V5 | Num | 8 | 8.1 | BEST32. | R1 peak time V5 (ms) |
| 342 | sarea_V5 | Num | 8 | 8.1 | BEST32. | S area V5 ($\mu\text{v} \times \text{ms}$) |
| 343 | s1area_V5 | Num | 8 | 8.1 | BEST32. | S1 area V5 ($\mu\text{v} \times \text{ms}$) |
| 344 | sduration_V5 | Num | 8 | 8.1 | BEST32. | S duration V5 (ms) |
| 345 | s1duration_V5 | Num | 8 | 8.1 | BEST32. | S1 duration V5 (ms) |
| 346 | speakamp_V5 | Num | 8 | 8.1 | BEST32. | S peak amplitude V5 (μv) |
| 347 | s1peakamp_V5 | Num | 8 | 8.1 | BEST32. | S1 peak amplitude V5 (μv) |
| 348 | speaktime_V5 | Num | 8 | 8.1 | BEST32. | S peak time V5 (ms) |
| 349 | s1peaktime_V5 | Num | 8 | 8.1 | BEST32. | S1 peak time V5 (ms) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 350 | tarea_V5 | Num | 8 | 8.1 | BEST32. | T area V5 ($\mu\text{v} \times \text{ms}$) |
| 351 | t1area_V5 | Num | 8 | 8.1 | BEST32. | T1 area V5 ($\mu\text{v} \times \text{ms}$) |
| 352 | tfarea_V5 | Num | 8 | 8.1 | BEST32. | T area (Full) V5 ($\mu\text{v} \times \text{ms}$) |
| 353 | tduration_V5 | Num | 8 | 8.1 | BEST32. | T duration V5 (ms) |
| 354 | t1duration_V5 | Num | 8 | 8.1 | BEST32. | T1 duration V5 (ms) |
| 355 | tend_V5 | Num | 8 | 8.1 | BEST32. | T end V5 |
| 356 | tpeakamp_V5 | Num | 8 | 8.1 | BEST32. | T peak amplitude V5 (μv) |
| 357 | t1peakamp_V5 | Num | 8 | 8.1 | BEST32. | T1 peak amplitude V5 (μv) |
| 358 | tpeaktime_V5 | Num | 8 | 8.1 | BEST32. | T peak time V5 (ms) |
| 359 | t1peaktime_V5 | Num | 8 | 8.1 | BEST32. | T1 peak time V5 (ms) |
| 360 | ppeaktime_V5 | Num | 8 | 8.1 | BEST32. | P peak time V5 (ms) |
| 361 | p1peaktime_V5 | Num | 8 | 8.1 | BEST32. | P1 peak time V5 (ms) |
| 362 | qpeakamp_V5 | Num | 8 | 8.1 | BEST32. | Q peak amplitude V5 (μv) |
| 363 | qrsbalance_V5 | Num | 8 | 8.1 | BEST32. | QRS balance V5 (μv) |
| 364 | qrsdeflect_V5 | Num | 8 | 8.1 | BEST32. | QRS deflection V5 (μv) |
| 365 | maxramp_V6 | Num | 8 | 8.1 | BEST32. | Max R amplitude V6 (μv) |
| 366 | maxsamp_V6 | Num | 8 | 8.1 | BEST32. | Max S amplitude V6 (μv) |
| 367 | parea_V6 | Num | 8 | 8.1 | BEST32. | P area V6 ($\mu\text{v} \times \text{ms}$) |
| 368 | p1area_V6 | Num | 8 | 8.1 | BEST32. | P1 area V6 ($\mu\text{v} \times \text{ms}$) |
| 369 | pfarea_V6 | Num | 8 | 8.1 | BEST32. | P area (Full) V6 ($\mu\text{v} \times \text{ms}$) |
| 370 | pduration_V6 | Num | 8 | 8.1 | BEST32. | P duration V6 (ms) |
| 371 | p1duration_V6 | Num | 8 | 8.1 | BEST32. | P1 duration V6 (ms) |
| 372 | ppeakamp_V6 | Num | 8 | 8.1 | BEST32. | P peak amplitude V6 (μv) |
| 373 | p1peakamp_V6 | Num | 8 | 8.1 | BEST32. | P1 peak amplitude V6 (μv) |
| 374 | qarea_V6 | Num | 8 | 8.1 | BEST32. | Q area V6 ($\mu\text{v} \times \text{ms}$) |
| 375 | qduration_V6 | Num | 8 | 8.1 | BEST32. | Q duration V6 (ms) |
| 376 | qpeaktime_V6 | Num | 8 | 8.1 | BEST32. | Q peak time V6 (ms) |
| 377 | qrsarea_V6 | Num | 8 | 8.1 | BEST32. | QRS area V6 ($\mu\text{v} \times \text{ms}$) |
| 378 | rarea_V6 | Num | 8 | 8.1 | BEST32. | R area V6 ($\mu\text{v} \times \text{ms}$) |
| 379 | r1area_V6 | Num | 8 | 8.1 | BEST32. | R1 area V6 ($\mu\text{v} \times \text{ms}$) |
| 380 | rduration_V6 | Num | 8 | 8.1 | BEST32. | R duration V6 (ms) |
| 381 | r1duration_V6 | Num | 8 | 8.1 | BEST32. | R1 duration V6 (ms) |
| 382 | rpeakamp_V6 | Num | 8 | 8.1 | BEST32. | R peak amplitude V6 (μv) |
| 383 | r1peakamp_V6 | Num | 8 | 8.1 | BEST32. | R1 peak amplitude V6 (μv) |
| 384 | rpeaktime_V6 | Num | 8 | 8.1 | BEST32. | R peak time V6 (ms) |
| 385 | r1peaktime_V6 | Num | 8 | 8.1 | BEST32. | R1 peak time V6 (ms) |
| 386 | sarea_V6 | Num | 8 | 8.1 | BEST32. | S area V6 ($\mu\text{v} \times \text{ms}$) |
| 387 | s1area_V6 | Num | 8 | 8.1 | BEST32. | S1 area V6 ($\mu\text{v} \times \text{ms}$) |
| 388 | sduration_V6 | Num | 8 | 8.1 | BEST32. | S duration V6 (ms) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 389 | s1duration_V6 | Num | 8 | 8.1 | BEST32. | S1 duration V6 (ms) |
| 390 | speakamp_V6 | Num | 8 | 8.1 | BEST32. | S peak amplitude V6 (μv) |
| 391 | s1peakamp_V6 | Num | 8 | 8.1 | BEST32. | S1 peak amplitude V6 (μv) |
| 392 | speaktime_V6 | Num | 8 | 8.1 | BEST32. | S peak time V6 (ms) |
| 393 | s1peaktime_V6 | Num | 8 | 8.1 | BEST32. | S1 peak time V6 (ms) |
| 394 | tarea_V6 | Num | 8 | 8.1 | BEST32. | T area V6 ($\mu\text{v} \times \text{ms}$) |
| 395 | t1area_V6 | Num | 8 | 8.1 | BEST32. | T1 area V6 ($\mu\text{v} \times \text{ms}$) |
| 396 | tfarea_V6 | Num | 8 | 8.1 | BEST32. | T area (Full) V6 ($\mu\text{v} \times \text{ms}$) |
| 397 | tduration_V6 | Num | 8 | 8.1 | BEST32. | T duration V6 (ms) |
| 398 | t1duration_V6 | Num | 8 | 8.1 | BEST32. | T1 duration V6 (ms) |
| 399 | tend_V6 | Num | 8 | 8.1 | BEST32. | T end V6 |
| 400 | tpeakamp_V6 | Num | 8 | 8.1 | BEST32. | T peak amplitude V6 (μv) |
| 401 | t1peakamp_V6 | Num | 8 | 8.1 | BEST32. | T1 peak amplitude V6 (μv) |
| 402 | tpeaktime_V6 | Num | 8 | 8.1 | BEST32. | T peak time V6 (ms) |
| 403 | t1peaktime_V6 | Num | 8 | 8.1 | BEST32. | T1 peak time V6 (ms) |
| 404 | ppeaktime_V6 | Num | 8 | 8.1 | BEST32. | P peak time V6 (ms) |
| 405 | p1peaktime_V6 | Num | 8 | 8.1 | BEST32. | P1 peak time V6 (ms) |
| 406 | qpeakamp_V6 | Num | 8 | 8.1 | BEST32. | Q peak amplitude V6 (μv) |
| 407 | qrsbalance_V6 | Num | 8 | 8.1 | BEST32. | QRS balance V6 (μv) |
| 408 | qrsdeflect_V6 | Num | 8 | 8.1 | BEST32. | QRS deflection V6 (μv) |
| 409 | maxramp_aVF | Num | 8 | 8.1 | BEST32. | Max R amplitude aVF (μv) |
| 410 | maxsamp_aVF | Num | 8 | 8.1 | BEST32. | Max S amplitude aVF (μv) |
| 411 | parea_aVF | Num | 8 | 8.1 | BEST32. | P area aVF ($\mu\text{v} \times \text{ms}$) |
| 412 | p1area_aVF | Num | 8 | 8.1 | BEST32. | P1 area aVF ($\mu\text{v} \times \text{ms}$) |
| 413 | pfarea_aVF | Num | 8 | 8.1 | BEST32. | P area (Full) aVF ($\mu\text{v} \times \text{ms}$) |
| 414 | pduration_aVF | Num | 8 | 8.1 | BEST32. | P duration aVF (ms) |
| 415 | p1duration_aVF | Num | 8 | 8.1 | BEST32. | P1 duration aVF (ms) |
| 416 | ppeakamp_aVF | Num | 8 | 8.1 | BEST32. | P peak amplitude aVF (μv) |
| 417 | p1peakamp_aVF | Num | 8 | 8.1 | BEST32. | P1 peak amplitude aVF (μv) |
| 418 | qarea_aVF | Num | 8 | 8.1 | BEST32. | Q area aVF ($\mu\text{v} \times \text{ms}$) |
| 419 | qduration_aVF | Num | 8 | 8.1 | BEST32. | Q duration aVF (ms) |
| 420 | qpeaktime_aVF | Num | 8 | 8.1 | BEST32. | Q peak time aVF (ms) |
| 421 | qrsarea_aVF | Num | 8 | 8.1 | BEST32. | QRS area aVF ($\mu\text{v} \times \text{ms}$) |
| 422 | rarea_aVF | Num | 8 | 8.1 | BEST32. | R area aVF ($\mu\text{v} \times \text{ms}$) |
| 423 | r1area_aVF | Num | 8 | 8.1 | BEST32. | R1 area aVF ($\mu\text{v} \times \text{ms}$) |
| 424 | rduration_aVF | Num | 8 | 8.1 | BEST32. | R duration aVF (ms) |
| 425 | r1duration_aVF | Num | 8 | 8.1 | BEST32. | R1 duration aVF (ms) |
| 426 | rpeakamp_aVF | Num | 8 | 8.1 | BEST32. | R peak amplitude aVF (μv) |
| 427 | r1peakamp_aVF | Num | 8 | 8.1 | BEST32. | R1 peak amplitude aVF (μv) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|--|
| 428 | rpeakttime_aVF | Num | 8 | 8.1 | BEST32. | R peak time aVF (ms) |
| 429 | rlpeakttime_aVF | Num | 8 | 8.1 | BEST32. | R1 peak time aVF (ms) |
| 430 | sarea_aVF | Num | 8 | 8.1 | BEST32. | S area aVF ($\mu\text{v} \times \text{ms}$) |
| 431 | slarea_aVF | Num | 8 | 8.1 | BEST32. | S1 area aVF ($\mu\text{v} \times \text{ms}$) |
| 432 | sduration_aVF | Num | 8 | 8.1 | BEST32. | S duration aVF (ms) |
| 433 | slduration_aVF | Num | 8 | 8.1 | BEST32. | S1 duration aVF (ms) |
| 434 | speakamp_aVF | Num | 8 | 8.1 | BEST32. | S peak amplitude aVF (μv) |
| 435 | slpeakamp_aVF | Num | 8 | 8.1 | BEST32. | S1 peak amplitude aVF (μv) |
| 436 | speaktime_aVF | Num | 8 | 8.1 | BEST32. | S peak time aVF (ms) |
| 437 | slpeaktime_aVF | Num | 8 | 8.1 | BEST32. | S1 peak time aVF (ms) |
| 438 | tarea_aVF | Num | 8 | 8.1 | BEST32. | T area aVF ($\mu\text{v} \times \text{ms}$) |
| 439 | tlarea_aVF | Num | 8 | 8.1 | BEST32. | T1 area aVF ($\mu\text{v} \times \text{ms}$) |
| 440 | tfarea_aVF | Num | 8 | 8.1 | BEST32. | T area (Full) aVF ($\mu\text{v} \times \text{ms}$) |
| 441 | tduration_aVF | Num | 8 | 8.1 | BEST32. | T duration aVF (ms) |
| 442 | t1duration_aVF | Num | 8 | 8.1 | BEST32. | T1 duration aVF (ms) |
| 443 | tend_aVF | Num | 8 | 8.1 | BEST32. | T end aVF |
| 444 | tpeakamp_aVF | Num | 8 | 8.1 | BEST32. | T peak amplitude aVF (μv) |
| 445 | t1peakamp_aVF | Num | 8 | 8.1 | BEST32. | T1 peak amplitude aVF (μv) |
| 446 | tpeakttime_aVF | Num | 8 | 8.1 | BEST32. | T peak time aVF (ms) |
| 447 | t1peakttime_aVF | Num | 8 | 8.1 | BEST32. | T1 peak time aVF (ms) |
| 448 | ppeakttime_aVF | Num | 8 | 8.1 | BEST32. | P peak time aVF (ms) |
| 449 | p1peakttime_aVF | Num | 8 | 8.1 | BEST32. | P1 peak time aVF (ms) |
| 450 | qpeakamp_aVF | Num | 8 | 8.1 | BEST32. | Q peak amplitude aVF (μv) |
| 451 | qrsbalance_aVF | Num | 8 | 8.1 | BEST32. | QRS balance aVF (μv) |
| 452 | qrsdeflect_aVF | Num | 8 | 8.1 | BEST32. | QRS deflection aVF (μv) |
| 453 | maxramp_aVL | Num | 8 | 8.1 | BEST32. | Max R amplitude aVL (μv) |
| 454 | maxsamp_aVL | Num | 8 | 8.1 | BEST32. | Max S amplitude aVL (μv) |
| 455 | parea_aVL | Num | 8 | 8.1 | BEST32. | P area aVL ($\mu\text{v} \times \text{ms}$) |
| 456 | p1area_aVL | Num | 8 | 8.1 | BEST32. | P1 area aVL ($\mu\text{v} \times \text{ms}$) |
| 457 | pfarea_aVL | Num | 8 | 8.1 | BEST32. | P area (Full) aVL ($\mu\text{v} \times \text{ms}$) |
| 458 | pduration_aVL | Num | 8 | 8.1 | BEST32. | P duration aVL (ms) |
| 459 | p1duration_aVL | Num | 8 | 8.1 | BEST32. | P1 duration aVL (ms) |
| 460 | ppeakamp_aVL | Num | 8 | 8.1 | BEST32. | P peak amplitude aVL (μv) |
| 461 | p1peakamp_aVL | Num | 8 | 8.1 | BEST32. | P1 peak amplitude aVL (μv) |
| 462 | qarea_aVL | Num | 8 | 8.1 | BEST32. | Q area aVL ($\mu\text{v} \times \text{ms}$) |
| 463 | qduration_aVL | Num | 8 | 8.1 | BEST32. | Q duration aVL (ms) |
| 464 | qpeaktime_aVL | Num | 8 | 8.1 | BEST32. | Q peak time aVL (ms) |
| 465 | qrsarea_aVL | Num | 8 | 8.1 | BEST32. | QRS area aVL ($\mu\text{v} \times \text{ms}$) |
| 466 | rarea_aVL | Num | 8 | 8.1 | BEST32. | R area aVL ($\mu\text{v} \times \text{ms}$) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 467 | r1area_aVL | Num | 8 | 8.1 | BEST32. | R1 area aVL ($\mu\text{v} \times \text{ms}$) |
| 468 | rduration_aVL | Num | 8 | 8.1 | BEST32. | R duration aVL (ms) |
| 469 | r1duration_aVL | Num | 8 | 8.1 | BEST32. | R1 duration aVL (ms) |
| 470 | rpeakamp_aVL | Num | 8 | 8.1 | BEST32. | R peak amplitude aVL (μv) |
| 471 | r1peakamp_aVL | Num | 8 | 8.1 | BEST32. | R1 peak amplitude aVL (μv) |
| 472 | rpeaktime_aVL | Num | 8 | 8.1 | BEST32. | R peak time aVL (ms) |
| 473 | r1peaktime_aVL | Num | 8 | 8.1 | BEST32. | R1 peak time aVL (ms) |
| 474 | sarea_aVL | Num | 8 | 8.1 | BEST32. | S area aVL ($\mu\text{v} \times \text{ms}$) |
| 475 | s1area_aVL | Num | 8 | 8.1 | BEST32. | S1 area aVL ($\mu\text{v} \times \text{ms}$) |
| 476 | sduration_aVL | Num | 8 | 8.1 | BEST32. | S duration aVL (ms) |
| 477 | s1duration_aVL | Num | 8 | 8.1 | BEST32. | S1 duration aVL (ms) |
| 478 | speakamp_aVL | Num | 8 | 8.1 | BEST32. | S peak amplitude aVL (μv) |
| 479 | s1peakamp_aVL | Num | 8 | 8.1 | BEST32. | S1 peak amplitude aVL (μv) |
| 480 | speaktime_aVL | Num | 8 | 8.1 | BEST32. | S peak time aVL (ms) |
| 481 | s1peaktime_aVL | Num | 8 | 8.1 | BEST32. | S1 peak time aVL (ms) |
| 482 | tarea_aVL | Num | 8 | 8.1 | BEST32. | T area aVL ($\mu\text{v} \times \text{ms}$) |
| 483 | t1area_aVL | Num | 8 | 8.1 | BEST32. | T1 area aVL ($\mu\text{v} \times \text{ms}$) |
| 484 | tfarea_aVL | Num | 8 | 8.1 | BEST32. | T area (Full) aVL ($\mu\text{v} \times \text{ms}$) |
| 485 | tduration_aVL | Num | 8 | 8.1 | BEST32. | T duration aVL (ms) |
| 486 | t1duration_aVL | Num | 8 | 8.1 | BEST32. | T1 duration aVL (ms) |
| 487 | tend_aVL | Num | 8 | 8.1 | BEST32. | T end aVL |
| 488 | tpeakamp_aVL | Num | 8 | 8.1 | BEST32. | T peak amplitude aVL (μv) |
| 489 | t1peakamp_aVL | Num | 8 | 8.1 | BEST32. | T1 peak amplitude aVL (μv) |
| 490 | tpeaktime_aVL | Num | 8 | 8.1 | BEST32. | T peak time aVL (ms) |
| 491 | t1peaktime_aVL | Num | 8 | 8.1 | BEST32. | T1 peak time aVL (ms) |
| 492 | ppeaktime_aVL | Num | 8 | 8.1 | BEST32. | P peak time aVL (ms) |
| 493 | p1peaktime_aVL | Num | 8 | 8.1 | BEST32. | P1 peak time aVL (ms) |
| 494 | qpeakamp_aVL | Num | 8 | 8.1 | BEST32. | Q peak amplitude aVL (μv) |
| 495 | qrsbalance_aVL | Num | 8 | 8.1 | BEST32. | QRS balance aVL (μv) |
| 496 | qrsdeflect_aVL | Num | 8 | 8.1 | BEST32. | QRS deflection aVL (μv) |
| 497 | maxramp_aVR | Num | 8 | 8.1 | BEST32. | Max R amplitude aVR (μv) |
| 498 | maxsamp_aVR | Num | 8 | 8.1 | BEST32. | Max S amplitude aVR (μv) |
| 499 | parea_aVR | Num | 8 | 8.1 | BEST32. | P area aVR ($\mu\text{v} \times \text{ms}$) |
| 500 | p1area_aVR | Num | 8 | 8.1 | BEST32. | P1 area aVR ($\mu\text{v} \times \text{ms}$) |
| 501 | pfarea_aVR | Num | 8 | 8.1 | BEST32. | P area (Full) aVR ($\mu\text{v} \times \text{ms}$) |
| 502 | pduration_aVR | Num | 8 | 8.1 | BEST32. | P duration aVR (ms) |
| 503 | p1duration_aVR | Num | 8 | 8.1 | BEST32. | P1 duration aVR (ms) |
| 504 | ppeakamp_aVR | Num | 8 | 8.1 | BEST32. | P peak amplitude aVR (μv) |
| 505 | p1peakamp_aVR | Num | 8 | 8.1 | BEST32. | P1 peak amplitude aVR (μv) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 506 | qarea_aVR | Num | 8 | 8.1 | BEST32. | Q area aVR ($\mu\text{v} \times \text{ms}$) |
| 507 | qduration_aVR | Num | 8 | 8.1 | BEST32. | Q duration aVR (ms) |
| 508 | qpeaktime_aVR | Num | 8 | 8.1 | BEST32. | Q peak time aVR (ms) |
| 509 | qrsarea_aVR | Num | 8 | 8.1 | BEST32. | QRS area aVR ($\mu\text{v} \times \text{ms}$) |
| 510 | rarea_aVR | Num | 8 | 8.1 | BEST32. | R area aVR ($\mu\text{v} \times \text{ms}$) |
| 511 | r1area_aVR | Num | 8 | 8.1 | BEST32. | R1 area aVR ($\mu\text{v} \times \text{ms}$) |
| 512 | rduration_aVR | Num | 8 | 8.1 | BEST32. | R duration aVR (ms) |
| 513 | r1duration_aVR | Num | 8 | 8.1 | BEST32. | R1 duration aVR (ms) |
| 514 | rpeakamp_aVR | Num | 8 | 8.1 | BEST32. | R peak amplitude aVR (μv) |
| 515 | r1peakamp_aVR | Num | 8 | 8.1 | BEST32. | R1 peak amplitude aVR (μv) |
| 516 | rpeaktime_aVR | Num | 8 | 8.1 | BEST32. | R peak time aVR (ms) |
| 517 | r1peaktime_aVR | Num | 8 | 8.1 | BEST32. | R1 peak time aVR (ms) |
| 518 | sarea_aVR | Num | 8 | 8.1 | BEST32. | S area aVR ($\mu\text{v} \times \text{ms}$) |
| 519 | s1area_aVR | Num | 8 | 8.1 | BEST32. | S1 area aVR ($\mu\text{v} \times \text{ms}$) |
| 520 | sduration_aVR | Num | 8 | 8.1 | BEST32. | S duration aVR (ms) |
| 521 | s1duration_aVR | Num | 8 | 8.1 | BEST32. | S1 duration aVR (ms) |
| 522 | speakamp_aVR | Num | 8 | 8.1 | BEST32. | S peak amplitude aVR (μv) |
| 523 | s1peakamp_aVR | Num | 8 | 8.1 | BEST32. | S1 peak amplitude aVR (μv) |
| 524 | speaktime_aVR | Num | 8 | 8.1 | BEST32. | S peak time aVR (ms) |
| 525 | s1peaktime_aVR | Num | 8 | 8.1 | BEST32. | S1 peak time aVR (ms) |
| 526 | tarea_aVR | Num | 8 | 8.1 | BEST32. | T area aVR ($\mu\text{v} \times \text{ms}$) |
| 527 | t1area_aVR | Num | 8 | 8.1 | BEST32. | T1 area aVR ($\mu\text{v} \times \text{ms}$) |
| 528 | tfarea_aVR | Num | 8 | 8.1 | BEST32. | T area (Full) aVR ($\mu\text{v} \times \text{ms}$) |
| 529 | tduration_aVR | Num | 8 | 8.1 | BEST32. | T duration aVR (ms) |
| 530 | t1duration_aVR | Num | 8 | 8.1 | BEST32. | T1 duration aVR (ms) |
| 531 | tend_aVR | Num | 8 | 8.1 | BEST32. | T end aVR |
| 532 | tpeakamp_aVR | Num | 8 | 8.1 | BEST32. | T peak amplitude aVR (μv) |
| 533 | t1peakamp_aVR | Num | 8 | 8.1 | BEST32. | T1 peak amplitude aVR (μv) |
| 534 | tpeaktime_aVR | Num | 8 | 8.1 | BEST32. | T peak time aVR (ms) |
| 535 | t1peaktime_aVR | Num | 8 | 8.1 | BEST32. | T1 peak time aVR (ms) |
| 536 | ppeaktime_aVR | Num | 8 | 8.1 | BEST32. | P peak time aVR (ms) |
| 537 | p1peaktime_aVR | Num | 8 | 8.1 | BEST32. | P1 peak time aVR (ms) |
| 538 | qpeakamp_aVR | Num | 8 | 8.1 | BEST32. | Q peak amplitude aVR (μv) |
| 539 | qrsbalance_aVR | Num | 8 | 8.1 | BEST32. | QRS balance aVR (μv) |
| 540 | qrsdeflect_aVR | Num | 8 | 8.1 | BEST32. | QRS deflection aVR (μv) |
| 541 | maxrampm | Num | 8 | 8.1 | | Max R amplitude mean (μv) |
| 542 | maxsmpm | Num | 8 | 8.1 | | Max S amplitude mean (μv) |
| 543 | p1aream | Num | 8 | 8.1 | | P1 area mean ($\mu\text{v} \times \text{ms}$) |
| 544 | p1durationm | Num | 8 | 8.1 | | P1 duration mean (ms) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 545 | p1peakampm | Num | 8 | 8.1 | | P1 peak amplitude mean (μv) |
| 546 | p1peaktimem | Num | 8 | 8.1 | | P1 peak time mean (ms) |
| 547 | paream | Num | 8 | 8.1 | | P area mean ($\mu\text{v} \times \text{ms}$) |
| 548 | pdurationm | Num | 8 | 8.1 | | P duration mean (ms) |
| 549 | pfaream | Num | 8 | 8.1 | | P area (Full) mean ($\mu\text{v} \times \text{ms}$) |
| 550 | ppeakampm | Num | 8 | 8.1 | | P peak amplitude mean (μv) |
| 551 | ppeaktimem | Num | 8 | 8.1 | | P peak time mean (ms) |
| 552 | qaream | Num | 8 | 8.1 | | Q area mean ($\mu\text{v} \times \text{ms}$) |
| 553 | qdurationm | Num | 8 | 8.1 | | Q duration mean (ms) |
| 554 | qpeakampm | Num | 8 | 8.1 | | Q peak amplitude mean (μv) |
| 555 | qpeaktimem | Num | 8 | 8.1 | | Q peak time mean (ms) |
| 556 | qrsaream | Num | 8 | 8.1 | | QRS area mean ($\mu\text{v} \times \text{ms}$) |
| 557 | qrsbalancem | Num | 8 | 8.1 | | QRS balance mean (μv) |
| 558 | qrsdeflectm | Num | 8 | 8.1 | | QRS deflection mean (μv) |
| 559 | r1aream | Num | 8 | 8.1 | | R1 area mean ($\mu\text{v} \times \text{ms}$) |
| 560 | r1durationm | Num | 8 | 8.1 | | R1 duration mean (ms) |
| 561 | r1peakampm | Num | 8 | 8.1 | | R1 peak amplitude mean (μv) |
| 562 | r1peaktimem | Num | 8 | 8.1 | | R1 peak time mean (ms) |
| 563 | raream | Num | 8 | 8.1 | | R area mean ($\mu\text{v} \times \text{ms}$) |
| 564 | rdurationm | Num | 8 | 8.1 | | R duration mean (ms) |
| 565 | rpeakampm | Num | 8 | 8.1 | | R peak amplitude mean (μv) |
| 566 | rpeaktimem | Num | 8 | 8.1 | | R peak time mean (ms) |
| 567 | s1aream | Num | 8 | 8.1 | | S1 area mean ($\mu\text{v} \times \text{ms}$) |
| 568 | s1durationm | Num | 8 | 8.1 | | S1 duration mean (ms) |
| 569 | s1peakampm | Num | 8 | 8.1 | | S1 peak amplitude mean (μv) |
| 570 | s1peaktimem | Num | 8 | 8.1 | | S1 peak time mean (ms) |
| 571 | saream | Num | 8 | 8.1 | | S area mean ($\mu\text{v} \times \text{ms}$) |
| 572 | sdurationm | Num | 8 | 8.1 | | S duration mean (ms) |
| 573 | speakampm | Num | 8 | 8.1 | | S peak amplitude mean (μv) |
| 574 | speaktimem | Num | 8 | 8.1 | | S peak time mean (ms) |
| 575 | t1aream | Num | 8 | 8.1 | | T1 area mean ($\mu\text{v} \times \text{ms}$) |
| 576 | t1durationm | Num | 8 | 8.1 | | T1 duration mean (ms) |
| 577 | t1peakampm | Num | 8 | 8.1 | | T1 peak amplitude mean (μv) |
| 578 | t1peaktimem | Num | 8 | 8.1 | | T1 peak time mean (ms) |
| 579 | taream | Num | 8 | 8.1 | | T area mean ($\mu\text{v} \times \text{ms}$) |
| 580 | tdurationm | Num | 8 | 8.1 | | T duration mean (ms) |
| 581 | tendm | Num | 8 | 8.1 | | T end mean |
| 582 | tfaream | Num | 8 | 8.1 | | T area (Full) mean ($\mu\text{v} \times \text{ms}$) |
| 583 | tpeakampm | Num | 8 | 8.1 | | T peak amplitude mean (μv) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|------------------------------------|
| 584 | tpeaktimem | Num | 8 | 8.1 | | T peak time mean (ms) |
| 585 | paxis | Num | 8 | 8.1 | | P axis (degrees) |
| 586 | date | Num | 8 | | | Exam date |
| 587 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_ecgdig_1983_m_0100d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | idtype | Num | 8 | 4. | 4. | COHORT IDENTIFIER |
| 2 | DG4 | Num | 8 | | | EXAM |
| 3 | DG5 | Num | 8 | | | VENTRICULAR RATE |
| 4 | DG6 | Num | 8 | | | P-R INTERVAL |
| 5 | DG7 | Num | 8 | | | QRS INTERVAL |
| 6 | DG8 | Num | 8 | | | QT INTERVAL |
| 7 | DG9 | Num | 8 | | | T INTERVAL |
| 8 | DG10 | Num | 8 | | | P INTERVAL |
| 9 | DG11 | Num | 8 | | | QRS ANGLE (DEGREES) |
| 10 | DG12 | Num | 8 | | | P ANGLE |
| 11 | DG13 | Num | 8 | | | T ANGLE |
| 12 | DG14 | Num | 8 | | | J ANGLE |
| 13 | DG15 | Num | 8 | | | QRST ANGLE |
| 14 | DG16 | Num | 8 | | | LEAD I , Q WAVE VOLTAGE |
| 15 | DG17 | Num | 8 | | | LEAD I , R WAVE VOLTAGE |
| 16 | DG18 | Num | 8 | | | LEAD I , S WAVE VOLTAGE |
| 17 | DG19 | Num | 8 | | | LEAD I , RP WAVE VOLTAGE |
| 18 | DG20 | Num | 8 | | | LEAD I , SP WAVE VOLTAGE |
| 19 | DG21 | Num | 8 | | | LEAD I , J WAVE VOLTAGE |
| 20 | DG22 | Num | 8 | | | LEAD I , P WAVE VOLTAGE |
| 21 | DG23 | Num | 8 | | | LEAD I , T WAVE VOLTAGE |
| 22 | DG24 | Num | 8 | | | LEAD I , QRS AREA WAVE VOLTAGE |
| 23 | DG25 | Num | 8 | | | LEAD I , R WAVE NTCH WAVE VOLTAGE |
| 24 | DG26 | Num | 8 | | | LEAD II , Q WAVE VOLTAGE |
| 25 | DG27 | Num | 8 | | | LEAD II , R WAVE VOLTAGE |
| 26 | DG28 | Num | 8 | | | LEAD II , S WAVE VOLTAGE |
| 27 | DG29 | Num | 8 | | | LEAD II , RP WAVE VOLTAGE |
| 28 | DG30 | Num | 8 | | | LEAD II , SP WAVE VOLTAGE |
| 29 | DG31 | Num | 8 | | | LEAD II , J WAVE VOLTAGE |
| 30 | DG32 | Num | 8 | | | LEAD II , P WAVE VOLTAGE |
| 31 | DG33 | Num | 8 | | | LEAD II , T WAVE VOLTAGE |
| 32 | DG34 | Num | 8 | | | LEAD II , QRS AREA WAVE VOLTAGE |
| 33 | DG35 | Num | 8 | | | LEAD II , R WAVE NTCH WAVE VOLTAGE |
| 34 | DG36 | Num | 8 | | | LEAD III , Q WAVE VOLTAGE |
| 35 | DG37 | Num | 8 | | | LEAD III , R WAVE VOLTAGE |
| 36 | DG38 | Num | 8 | | | LEAD III , S WAVE VOLTAGE |
| 37 | DG39 | Num | 8 | | | LEAD III , RP WAVE VOLTAGE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------------|
| 38 | DG40 | Num | 8 | | | LEAD III , SP WAVE VOLTAGE |
| 39 | DG41 | Num | 8 | | | LEAD III , J WAVE VOLTAGE |
| 40 | DG42 | Num | 8 | | | LEAD III , P WAVE VOLTAGE |
| 41 | DG43 | Num | 8 | | | LEAD III , T WAVE VOLTAGE |
| 42 | DG44 | Num | 8 | | | LEAD III , QRS AREA WAVE VOLTAGE |
| 43 | DG45 | Num | 8 | | | LEAD III , R WAVE NTCH WAVE VOLTAGE |
| 44 | DG46 | Num | 8 | | | LEAD AVR , Q WAVE VOLTAGE |
| 45 | DG47 | Num | 8 | | | LEAD AVR , R WAVE VOLTAGE |
| 46 | DG48 | Num | 8 | | | LEAD AVR , S WAVE VOLTAGE |
| 47 | DG49 | Num | 8 | | | LEAD AVR , RP WAVE VOLTAGE |
| 48 | DG50 | Num | 8 | | | LEAD AVR , SP WAVE VOLTAGE |
| 49 | DG51 | Num | 8 | | | LEAD AVR , J WAVE VOLTAGE |
| 50 | DG52 | Num | 8 | | | LEAD AVR , P WAVE VOLTAGE |
| 51 | DG53 | Num | 8 | | | LEAD AVR , T WAVE VOLTAGE |
| 52 | DG54 | Num | 8 | | | LEAD AVR , QRS AREA WAVE VOLTAGE |
| 53 | DG55 | Num | 8 | | | LEAD AVR , R WAVE NTCH WAVE VOLTAGE |
| 54 | DG56 | Num | 8 | | | LEAD AVL , Q WAVE VOLTAGE |
| 55 | DG57 | Num | 8 | | | LEAD AVL , R WAVE VOLTAGE |
| 56 | DG58 | Num | 8 | | | LEAD AVL , S WAVE VOLTAGE |
| 57 | DG59 | Num | 8 | | | LEAD AVL , RP WAVE VOLTAGE |
| 58 | DG60 | Num | 8 | | | LEAD AVL , SP WAVE VOLTAGE |
| 59 | DG61 | Num | 8 | | | LEAD AVL , J WAVE VOLTAGE |
| 60 | DG62 | Num | 8 | | | LEAD AVL , P WAVE VOLTAGE |
| 61 | DG63 | Num | 8 | | | LEAD AVL , T WAVE VOLTAGE |
| 62 | DG64 | Num | 8 | | | LEAD AVL , QRS AREA WAVE VOLTAGE |
| 63 | DG65 | Num | 8 | | | LEAD AVL , R WAVE NTCH WAVE VOLTAGE |
| 64 | DG66 | Num | 8 | | | LEAD AVF , Q WAVE VOLTAGE |
| 65 | DG67 | Num | 8 | | | LEAD AVF , R WAVE VOLTAGE |
| 66 | DG68 | Num | 8 | | | LEAD AVF , S WAVE VOLTAGE |
| 67 | DG69 | Num | 8 | | | LEAD AVF , RP WAVE VOLTAGE |
| 68 | DG70 | Num | 8 | | | LEAD AVF , SP WAVE VOLTAGE |
| 69 | DG71 | Num | 8 | | | LEAD AVF , J WAVE VOLTAGE |
| 70 | DG72 | Num | 8 | | | LEAD AVF , P WAVE VOLTAGE |
| 71 | DG73 | Num | 8 | | | LEAD AVF , T WAVE VOLTAGE |
| 72 | DG74 | Num | 8 | | | LEAD AVF , QRS AREA WAVE VOLTAGE |
| 73 | DG75 | Num | 8 | | | LEAD AVF , R WAVE NTCH WAVE VOLTAGE |
| 74 | DG76 | Num | 8 | | | LEAD V1 , Q WAVE VOLTAGE |
| 75 | DG77 | Num | 8 | | | LEAD V1 , R WAVE VOLTAGE |
| 76 | DG78 | Num | 8 | | | LEAD V1 , S WAVE VOLTAGE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 77 | DG79 | Num | 8 | | | LEAD V1 , RP WAVE VOLTAGE |
| 78 | DG80 | Num | 8 | | | LEAD V1 , SP WAVE VOLTAGE |
| 79 | DG81 | Num | 8 | | | LEAD V1 , J WAVE VOLTAGE |
| 80 | DG82 | Num | 8 | | | LEAD V1 , P WAVE VOLTAGE |
| 81 | DG83 | Num | 8 | | | LEAD V1 , T WAVE VOLTAGE |
| 82 | DG84 | Num | 8 | | | LEAD V1 , QRS AREA WAVE VOLTAGE |
| 83 | DG85 | Num | 8 | | | LEAD V1 , R WAVE NTCH WAVE VOLTAGE |
| 84 | DG86 | Num | 8 | | | LEAD V2 , Q WAVE VOLTAGE |
| 85 | DG87 | Num | 8 | | | LEAD V2 , R WAVE VOLTAGE |
| 86 | DG88 | Num | 8 | | | LEAD V2 , S WAVE VOLTAGE |
| 87 | DG89 | Num | 8 | | | LEAD V2 , RP WAVE VOLTAGE |
| 88 | DG90 | Num | 8 | | | LEAD V2 , SP WAVE VOLTAGE |
| 89 | DG91 | Num | 8 | | | LEAD V2 , J WAVE VOLTAGE |
| 90 | DG92 | Num | 8 | | | LEAD V2 , P WAVE VOLTAGE |
| 91 | DG93 | Num | 8 | | | LEAD V2 , T WAVE VOLTAGE |
| 92 | DG94 | Num | 8 | | | LEAD V2 , QRS AREA WAVE VOLTAGE |
| 93 | DG95 | Num | 8 | | | LEAD V2 , R WAVE NTCH WAVE VOLTAGE |
| 94 | DG96 | Num | 8 | | | LEAD V3 , Q WAVE VOLTAGE |
| 95 | DG97 | Num | 8 | | | LEAD V3 , R WAVE VOLTAGE |
| 96 | DG98 | Num | 8 | | | LEAD V3 , S WAVE VOLTAGE |
| 97 | DG99 | Num | 8 | | | LEAD V3 , RP WAVE VOLTAGE |
| 98 | DG100 | Num | 8 | | | LEAD V3 , SP WAVE VOLTAGE |
| 99 | DG101 | Num | 8 | | | LEAD V3 , J WAVE VOLTAGE |
| 100 | DG102 | Num | 8 | | | LEAD V3 , P WAVE VOLTAGE |
| 101 | DG103 | Num | 8 | | | LEAD V3 , T WAVE VOLTAGE |
| 102 | DG104 | Num | 8 | | | LEAD V3 , QRS AREA WAVE VOLTAGE |
| 103 | DG105 | Num | 8 | | | LEAD V3 , R WAVE NTCH WV VOLTAGE |
| 104 | DG106 | Num | 8 | | | LEAD V4 , Q WAVE VOLTAGE |
| 105 | DG107 | Num | 8 | | | LEAD V4 , R WAVE VOLTAGE |
| 106 | DG108 | Num | 8 | | | LEAD V4 , S WAVE VOLTAGE |
| 107 | DG109 | Num | 8 | | | LEAD V4 , RP WAVE VOLTAGE |
| 108 | DG110 | Num | 8 | | | LEAD V4 , SP WAVE VOLTAGE |
| 109 | DG111 | Num | 8 | | | LEAD V4 , J WAVE VOLTAGE |
| 110 | DG112 | Num | 8 | | | LEAD V4 , P WAVE VOLTAGE |
| 111 | DG113 | Num | 8 | | | LEAD V4 , T WAVE VOLTAGE |
| 112 | DG114 | Num | 8 | | | LEAD V4 , QRS AREA WAVE VOLTAGE |
| 113 | DG115 | Num | 8 | | | LEAD V4 , R WAVE NTCH WV VOLTAGE |
| 114 | DG116 | Num | 8 | | | LEAD V5 , Q WAVE VOLTAGE |
| 115 | DG117 | Num | 8 | | | LEAD V5 , R WAVE VOLTAGE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------------------------|
| 116 | DG118 | Num | 8 | | | LEAD V5 , S WAVE VOLTAGE |
| 117 | DG119 | Num | 8 | | | LEAD V5 , RP WAVE VOLTAGE |
| 118 | DG120 | Num | 8 | | | LEAD V5 , SP WAVE VOLTAGE |
| 119 | DG121 | Num | 8 | | | LEAD V5 , J WAVE VOLTAGE |
| 120 | DG122 | Num | 8 | | | LEAD V5 , P WAVE VOLTAGE |
| 121 | DG123 | Num | 8 | | | LEAD V5 , T WAVE VOLTAGE |
| 122 | DG124 | Num | 8 | | | LEAD V5 , QRS AREA WAVE VOLTAGE |
| 123 | DG125 | Num | 8 | | | LEAD V5 , R WAVE NTCH WV VOLTAGE |
| 124 | DG126 | Num | 8 | | | LEAD V6 , Q WAVE VOLTAGE |
| 125 | DG127 | Num | 8 | | | LEAD V6 , R WAVE VOLTAGE |
| 126 | DG128 | Num | 8 | | | LEAD V6 , S WAVE VOLTAGE |
| 127 | DG129 | Num | 8 | | | LEAD V6 , RP WAVE VOLTAGE |
| 128 | DG130 | Num | 8 | | | LEAD V6 , SP WAVE VOLTAGE |
| 129 | DG131 | Num | 8 | | | LEAD V6 , J WAVE VOLTAGE |
| 130 | DG132 | Num | 8 | | | LEAD V6 , P WAVE VOLTAGE |
| 131 | DG133 | Num | 8 | | | LEAD V6 , T WAVE VOLTAGE |
| 132 | DG134 | Num | 8 | | | LEAD V6 , QRS AREA WAVE VOLTAGE |
| 133 | DG135 | Num | 8 | | | LEAD V6 , R WAVE NTCH WV VOLTAGE |
| 134 | DG136 | Num | 8 | | | LEAD I , Q WAVE DURATION |
| 135 | DG137 | Num | 8 | | | LEAD I , R WAVE DURATION |
| 136 | DG138 | Num | 8 | | | LEAD I , S WAVE DURATION |
| 137 | DG139 | Num | 8 | | | LEAD I , RP WAVE DURATION |
| 138 | DG140 | Num | 8 | | | LEAD I , SP WAVE DURATION |
| 139 | DG141 | Num | 8 | | | LEAD I , INT DEF |
| 140 | DG142 | Num | 8 | | | LEAD I , WPW IND |
| 141 | DG143 | Num | 8 | | | LEAD I , S-T IND |
| 142 | DG144 | Num | 8 | | | LEAD I , T IND |
| 143 | DG145 | Num | 8 | | | LEAD II , Q WAVE DURATION |
| 144 | DG146 | Num | 8 | | | LEAD II , R WAVE DURATION |
| 145 | DG147 | Num | 8 | | | LEAD II , S WAVE DURATION |
| 146 | DG148 | Num | 8 | | | LEAD II , RP WAVE DURATION |
| 147 | DG149 | Num | 8 | | | LEAD II , SP WAVE DURATION |
| 148 | DG150 | Num | 8 | | | LEAD II , INT DEF |
| 149 | DG151 | Num | 8 | | | LEAD II , WPW IND |
| 150 | DG152 | Num | 8 | | | LEAD II , S-T IND |
| 151 | DG153 | Num | 8 | | | LEAD II , T IND |
| 152 | DG154 | Num | 8 | | | LEAD III , Q WAVE DURATION |
| 153 | DG155 | Num | 8 | | | LEAD III , R WAVE DURATION |
| 154 | DG156 | Num | 8 | | | LEAD III , S WAVE DURATION |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-----------------------------|
| 155 | DG157 | Num | 8 | | | LEAD III , RP WAVE DURATION |
| 156 | DG158 | Num | 8 | | | LEAD III , SP WAVE DURATION |
| 157 | DG159 | Num | 8 | | | LEAD III , INT DEF |
| 158 | DG160 | Num | 8 | | | LEAD III , WPW IND |
| 159 | DG161 | Num | 8 | | | LEAD III , S-T IND |
| 160 | DG162 | Num | 8 | | | LEAD III , T IND |
| 161 | DG163 | Num | 8 | | | LEAD AVR , Q WAVE DURATION |
| 162 | DG164 | Num | 8 | | | LEAD AVR , R WAVE DURATION |
| 163 | DG165 | Num | 8 | | | LEAD AVR , S WAVE DURATION |
| 164 | DG166 | Num | 8 | | | LEAD AVR , RP WAVE DURATION |
| 165 | DG167 | Num | 8 | | | LEAD AVR , SP WAVE DURATION |
| 166 | DG168 | Num | 8 | | | LEAD AVR , INT DEF |
| 167 | DG169 | Num | 8 | | | LEAD AVR , WPW IND |
| 168 | DG170 | Num | 8 | | | LEAD AVR , S-T IND |
| 169 | DG171 | Num | 8 | | | LEAD AVR , T IND |
| 170 | DG172 | Num | 8 | | | LEAD AVL , Q WAVE DURATION |
| 171 | DG173 | Num | 8 | | | LEAD AVL , R WAVE DURATION |
| 172 | DG174 | Num | 8 | | | LEAD AVL , S WAVE DURATION |
| 173 | DG175 | Num | 8 | | | LEAD AVL , RP WAVE DURATION |
| 174 | DG176 | Num | 8 | | | LEAD AVL , SP WAVE DURATION |
| 175 | DG177 | Num | 8 | | | LEAD AVL , INT DEF |
| 176 | DG178 | Num | 8 | | | LEAD AVL , WPW IND |
| 177 | DG179 | Num | 8 | | | LEAD AVL , S-T IND |
| 178 | DG180 | Num | 8 | | | LEAD AVL , T IND |
| 179 | DG181 | Num | 8 | | | LEAD AVF , Q WAVE DURATION |
| 180 | DG182 | Num | 8 | | | LEAD AVF , R WAVE DURATION |
| 181 | DG183 | Num | 8 | | | LEAD AVF , S WAVE DURATION |
| 182 | DG184 | Num | 8 | | | LEAD AVF , RP WAVE DURATION |
| 183 | DG185 | Num | 8 | | | LEAD AVF , SP WAVE DURATION |
| 184 | DG186 | Num | 8 | | | LEAD AVF , INT DEF |
| 185 | DG187 | Num | 8 | | | LEAD AVF , WPW IND |
| 186 | DG188 | Num | 8 | | | LEAD AVF , S-T IND |
| 187 | DG189 | Num | 8 | | | LEAD AVF , T IND |
| 188 | DG190 | Num | 8 | | | LEAD V1 , Q WAVE DURATION |
| 189 | DG191 | Num | 8 | | | LEAD V1 , R WAVE DURATION |
| 190 | DG192 | Num | 8 | | | LEAD V1 , S WAVE DURATION |
| 191 | DG193 | Num | 8 | | | LEAD V1 , RP WAVE DURATION |
| 192 | DG194 | Num | 8 | | | LEAD V1 , SP WAVE DURATION |
| 193 | DG195 | Num | 8 | | | LEAD V1 , INT DEF |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------------------|
| 194 | DG196 | Num | 8 | | | LEAD V1 , WPW IND |
| 195 | DG197 | Num | 8 | | | LEAD V1 , S-T IND |
| 196 | DG198 | Num | 8 | | | LEAD V1 , T IND |
| 197 | DG199 | Num | 8 | | | LEAD V2 , Q WAVE DURATION |
| 198 | DG200 | Num | 8 | | | LEAD V2 , R WAVE DURATION |
| 199 | DG201 | Num | 8 | | | LEAD V2 , S WAVE DURATION |
| 200 | DG202 | Num | 8 | | | LEAD V2 , RP WAVE DURATION |
| 201 | DG203 | Num | 8 | | | LEAD V2 , SP WAVE DURATION |
| 202 | DG204 | Num | 8 | | | LEAD V2 , INT DEF |
| 203 | DG205 | Num | 8 | | | LEAD V2 , WPW IND |
| 204 | DG206 | Num | 8 | | | LEAD V2 , S-T IND |
| 205 | DG207 | Num | 8 | | | LEAD V2 , T IND |
| 206 | DG208 | Num | 8 | | | LEAD V3 , Q WAVE DURATION |
| 207 | DG209 | Num | 8 | | | LEAD V3 , R WAVE DURATION |
| 208 | DG210 | Num | 8 | | | LEAD V3 , S WAVE DURATION |
| 209 | DG211 | Num | 8 | | | LEAD V3 , RP WAVE DURATION |
| 210 | DG212 | Num | 8 | | | LEAD V3 , SP WAVE DURATION |
| 211 | DG213 | Num | 8 | | | LEAD V3 , INT DEF |
| 212 | DG214 | Num | 8 | | | LEAD V3 , WPW IND |
| 213 | DG215 | Num | 8 | | | LEAD V3 , S-T IND |
| 214 | DG216 | Num | 8 | | | LEAD V3 , T IND |
| 215 | DG217 | Num | 8 | | | LEAD V4 , Q WAVE DURATION |
| 216 | DG218 | Num | 8 | | | LEAD V4 , R WAVE DURATION |
| 217 | DG219 | Num | 8 | | | LEAD V4 , S WAVE DURATION |
| 218 | DG220 | Num | 8 | | | LEAD V4 , RP WAVE DURATION |
| 219 | DG221 | Num | 8 | | | LEAD V4 , SP WAVE DURATION |
| 220 | DG222 | Num | 8 | | | LEAD V4 , INT DEF |
| 221 | DG223 | Num | 8 | | | LEAD V4 , WPW IND |
| 222 | DG224 | Num | 8 | | | LEAD V4 , S-T IND |
| 223 | DG225 | Num | 8 | | | LEAD V4 , T IND |
| 224 | DG226 | Num | 8 | | | LEAD V5 , Q WAVE DURATION |
| 225 | DG227 | Num | 8 | | | LEAD V5 , R WAVE DURATION |
| 226 | DG228 | Num | 8 | | | LEAD V5 , S WAVE DURATION |
| 227 | DG229 | Num | 8 | | | LEAD V5 , RP WAVE DURATION |
| 228 | DG230 | Num | 8 | | | LEAD V5 , SP WAVE DURATION |
| 229 | DG231 | Num | 8 | | | LEAD V5 , INT DEF |
| 230 | DG232 | Num | 8 | | | LEAD V5 , WPW IND |
| 231 | DG233 | Num | 8 | | | LEAD V5 , S-T IND |
| 232 | DG234 | Num | 8 | | | LEAD V5 , T IND |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 233 | DG235 | Num | 8 | | | LEAD V6 , Q WAVE DURATION |
| 234 | DG236 | Num | 8 | | | LEAD V6 , R WAVE DURATION |
| 235 | DG237 | Num | 8 | | | LEAD V6 , S WAVE DURATION |
| 236 | DG238 | Num | 8 | | | LEAD V6 , RP WAVE DURATION |
| 237 | DG239 | Num | 8 | | | LEAD V6 , SP WAVE DURATION |
| 238 | DG240 | Num | 8 | | | LEAD V6 , INT DEF |
| 239 | DG241 | Num | 8 | | | LEAD V6 , WPW IND |
| 240 | DG242 | Num | 8 | | | LEAD V6 , S-T IND |
| 241 | DG243 | Num | 8 | | | LEAD V6 , T IND |
| 242 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_ecgpwm_2005_m_0718d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|---------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | FHS cohort identifier |
| 2 | parea_I | Num | 8 | BEST12. | BEST32. | P area I ($\mu\text{v} \times \text{ms}$) |
| 3 | p1area_I | Num | 8 | BEST12. | BEST32. | P1 area I ($\mu\text{v} \times \text{ms}$) |
| 4 | pduration_I | Num | 8 | BEST12. | BEST32. | P duration I (ms) |
| 5 | p1duration_I | Num | 8 | BEST12. | BEST32. | P1 duration I (ms) |
| 6 | ppeakamp_I | Num | 8 | BEST12. | BEST32. | P peak amplitude I (μv) |
| 7 | p1peakamp_I | Num | 8 | BEST12. | BEST32. | P1 peak amplitude I (μv) |
| 8 | arate | Num | 8 | BEST12. | BEST32. | Atrial rate (beats/min) |
| 9 | vrate | Num | 8 | BEST12. | BEST32. | Ventricular rate (beats/min) |
| 10 | parea_II | Num | 8 | BEST12. | BEST32. | P area II ($\mu\text{v} \times \text{ms}$) |
| 11 | p1area_II | Num | 8 | BEST12. | BEST32. | P1 area II ($\mu\text{v} \times \text{ms}$) |
| 12 | pduration_II | Num | 8 | BEST12. | BEST32. | P duration II (ms) |
| 13 | p1duration_II | Num | 8 | BEST12. | BEST32. | P1 duration II (ms) |
| 14 | ppeakamp_II | Num | 8 | BEST12. | BEST32. | P peak amplitude II (μv) |
| 15 | p1peakamp_II | Num | 8 | BEST12. | BEST32. | P1 peak amplitude II (μv) |
| 16 | parea_III | Num | 8 | BEST12. | BEST32. | P area III ($\mu\text{v} \times \text{ms}$) |
| 17 | p1area_III | Num | 8 | BEST12. | BEST32. | P1 area III ($\mu\text{v} \times \text{ms}$) |
| 18 | pduration_III | Num | 8 | BEST12. | BEST32. | P duration III (ms) |
| 19 | p1duration_III | Num | 8 | BEST12. | BEST32. | P1 duration III (ms) |
| 20 | ppeakamp_III | Num | 8 | BEST12. | BEST32. | P peak amplitude III (μv) |
| 21 | p1peakamp_III | Num | 8 | BEST12. | BEST32. | P1 peak amplitude III (μv) |
| 22 | parea_V1 | Num | 8 | BEST12. | BEST32. | P area V1 ($\mu\text{v} \times \text{ms}$) |
| 23 | p1area_V1 | Num | 8 | BEST12. | BEST32. | P1 area V1 ($\mu\text{v} \times \text{ms}$) |
| 24 | pduration_V1 | Num | 8 | BEST12. | BEST32. | P duration V1 (ms) |
| 25 | p1duration_V1 | Num | 8 | BEST12. | BEST32. | P1 duration V1 (ms) |
| 26 | ppeakamp_V1 | Num | 8 | BEST12. | BEST32. | P peak amplitude V1 (μv) |
| 27 | p1peakamp_V1 | Num | 8 | BEST12. | BEST32. | P1 peak amplitude V1 (μv) |
| 28 | parea_V2 | Num | 8 | BEST12. | BEST32. | P area V2 ($\mu\text{v} \times \text{ms}$) |
| 29 | p1area_V2 | Num | 8 | BEST12. | BEST32. | P1 area V2 ($\mu\text{v} \times \text{ms}$) |
| 30 | pduration_V2 | Num | 8 | BEST12. | BEST32. | P duration V2 (ms) |
| 31 | p1duration_V2 | Num | 8 | BEST12. | BEST32. | P1 duration V2 (ms) |
| 32 | ppeakamp_V2 | Num | 8 | BEST12. | BEST32. | P peak amplitude V2 (μv) |
| 33 | p1peakamp_V2 | Num | 8 | BEST12. | BEST32. | P1 peak amplitude V2 (μv) |
| 34 | parea_V3 | Num | 8 | BEST12. | BEST32. | P area V3 ($\mu\text{v} \times \text{ms}$) |
| 35 | p1area_V3 | Num | 8 | BEST12. | BEST32. | P1 area V3 ($\mu\text{v} \times \text{ms}$) |
| 36 | pduration_V3 | Num | 8 | BEST12. | BEST32. | P duration V3 (ms) |
| 37 | p1duration_V3 | Num | 8 | BEST12. | BEST32. | P1 duration V3 (ms) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|---------|----------|---|
| 38 | ppeakamp_V3 | Num | 8 | BEST12. | BEST32. | P peak amplitude V3 (μv) |
| 39 | p1peakamp_V3 | Num | 8 | BEST12. | BEST32. | P1 peak amplitude V3 (μv) |
| 40 | parea_V4 | Num | 8 | BEST12. | BEST32. | P area V4 ($\mu\text{v} \times \text{ms}$) |
| 41 | p1area_V4 | Num | 8 | BEST12. | BEST32. | P1 area V4 ($\mu\text{v} \times \text{ms}$) |
| 42 | pduration_V4 | Num | 8 | BEST12. | BEST32. | P duration V4 (ms) |
| 43 | p1duration_V4 | Num | 8 | BEST12. | BEST32. | P1 duration V4 (ms) |
| 44 | ppeakamp_V4 | Num | 8 | BEST12. | BEST32. | P peak amplitude V4 (μv) |
| 45 | p1peakamp_V4 | Num | 8 | BEST12. | BEST32. | P1 peak amplitude V4 (μv) |
| 46 | parea_V5 | Num | 8 | BEST12. | BEST32. | P area V5 ($\mu\text{v} \times \text{ms}$) |
| 47 | p1area_V5 | Num | 8 | BEST12. | BEST32. | P1 area V5 ($\mu\text{v} \times \text{ms}$) |
| 48 | pduration_V5 | Num | 8 | BEST12. | BEST32. | P duration V5 (ms) |
| 49 | p1duration_V5 | Num | 8 | BEST12. | BEST32. | P1 duration V5 (ms) |
| 50 | ppeakamp_V5 | Num | 8 | BEST12. | BEST32. | P peak amplitude V5 (μv) |
| 51 | p1peakamp_V5 | Num | 8 | BEST12. | BEST32. | P1 peak amplitude V5 (μv) |
| 52 | parea_V6 | Num | 8 | BEST12. | BEST32. | P area V6 ($\mu\text{v} \times \text{ms}$) |
| 53 | p1area_V6 | Num | 8 | BEST12. | BEST32. | P1 area V6 ($\mu\text{v} \times \text{ms}$) |
| 54 | pduration_V6 | Num | 8 | BEST12. | BEST32. | P duration V6 (ms) |
| 55 | p1duration_V6 | Num | 8 | BEST12. | BEST32. | P1 duration V6 (ms) |
| 56 | ppeakamp_V6 | Num | 8 | BEST12. | BEST32. | P peak amplitude V6 (μv) |
| 57 | p1peakamp_V6 | Num | 8 | BEST12. | BEST32. | P1 peak amplitude V6 (μv) |
| 58 | parea_aVF | Num | 8 | BEST12. | BEST32. | P area aVF ($\mu\text{v} \times \text{ms}$) |
| 59 | p1area_aVF | Num | 8 | BEST12. | BEST32. | P1 area aVF ($\mu\text{v} \times \text{ms}$) |
| 60 | pduration_aVF | Num | 8 | BEST12. | BEST32. | P duration aVF (ms) |
| 61 | p1duration_aVF | Num | 8 | BEST12. | BEST32. | P1 duration aVF (ms) |
| 62 | ppeakamp_aVF | Num | 8 | BEST12. | BEST32. | P peak amplitude aVF (μv) |
| 63 | p1peakamp_aVF | Num | 8 | BEST12. | BEST32. | P1 peak amplitude aVF (μv) |
| 64 | parea_aVL | Num | 8 | BEST12. | BEST32. | P area aVL ($\mu\text{v} \times \text{ms}$) |
| 65 | p1area_aVL | Num | 8 | BEST12. | BEST32. | P1 area aVL ($\mu\text{v} \times \text{ms}$) |
| 66 | pduration_aVL | Num | 8 | BEST12. | BEST32. | P duration aVL (ms) |
| 67 | p1duration_aVL | Num | 8 | BEST12. | BEST32. | P1 duration aVL (ms) |
| 68 | ppeakamp_aVL | Num | 8 | BEST12. | BEST32. | P peak amplitude aVL (μv) |
| 69 | p1peakamp_aVL | Num | 8 | BEST12. | BEST32. | P1 peak amplitude aVL (μv) |
| 70 | parea_aVR | Num | 8 | BEST12. | BEST32. | P area aVR ($\mu\text{v} \times \text{ms}$) |
| 71 | p1area_aVR | Num | 8 | BEST12. | BEST32. | P1 area aVR ($\mu\text{v} \times \text{ms}$) |
| 72 | pduration_aVR | Num | 8 | BEST12. | BEST32. | P duration aVR (ms) |
| 73 | p1duration_aVR | Num | 8 | BEST12. | BEST32. | P1 duration aVR (ms) |
| 74 | ppeakamp_aVR | Num | 8 | BEST12. | BEST32. | P peak amplitude aVR (μv) |
| 75 | p1peakamp_aVR | Num | 8 | BEST12. | BEST32. | P1 peak amplitude aVR (μv) |
| 76 | p1aream | Num | 8 | | | P1 area - mean ($\mu\text{v} \times \text{ms}$) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 77 | p1durationm | Num | 8 | | | P1 duration - mean (ms) |
| 78 | p1peakampm | Num | 8 | | | P1 peak amplitude - mean (μv) |
| 79 | paream | Num | 8 | | | P area - mean ($\mu\text{v} \times \text{ms}$) |
| 80 | pdurationm | Num | 8 | | | P duration - mean (ms) |
| 81 | ppeakampm | Num | 8 | | | P peak amplitude - mean (μv) |
| 82 | adate1 | Num | 8 | | | |
| 83 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_echo_2008_m_0549d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | DATETYPE | Num | 8 | 2. | 2. | STUDY TYPE |
| 3 | EXAM | Num | 8 | 3. | 3. | Exam Number |
| 4 | SQAOLA | Num | 8 | 2. | 2. | STUDY QUALITY - OD M= mode Ao/La |
| 5 | SQLV | Num | 8 | 2. | 2. | STUDY QUALITY - OD M- mode LV |
| 6 | SQMITINF | Num | 8 | 2. | 2. | STUDY QUALITY - OD PW mitral inflow |
| 7 | SQ2D | Num | 8 | 2. | 2. | STUDY QUALITY - SVHS 2-D study |
| 8 | SQCWAV | Num | 8 | 2. | 2. | STUDY QUALITY - SVHS CW AV |
| 9 | SQCOLDOP | Num | 8 | 2. | 2. | STUDY QUALITY - SVHS Color Doppler |
| 10 | SQOVER | Num | 8 | 2. | 2. | OVERALL STUDY QUALITY |
| 11 | VID_ONLY | Num | 8 | 2. | 2. | VIDEO IMAGES ONLY AVAILABLE |
| 12 | DIG_ONLY | Num | 8 | 2. | 2. | DIGITAL IMAGES ONLY AVAILABLE |
| 13 | SQ2DLV | Num | 8 | 2. | 2. | STUDY QUALITY - SVHS 2-D LV |
| 14 | TECHLIM | Num | 8 | 2. | 2. | Technically limited study |
| 15 | x349 | Num | 8 | | | 2-D: TwoD_WMResting_BasAnt_Score |
| 16 | x350 | Num | 8 | | | 2-D: TwoD_WMResting_BasAntLat_Score |
| 17 | x351 | Num | 8 | | | 2-D: TwoD_WMResting_BasPostLat_Score |
| 18 | x352 | Num | 8 | | | 2-D: TwoD_WMResting_BasInf_Score |
| 19 | x353 | Num | 8 | | | 2-D: TwoD_WMResting_BasInfSep_Score |
| 20 | x354 | Num | 8 | | | 2-D: TwoD_WMResting_BasAntSep_Score |
| 21 | x355 | Num | 8 | | | 2-D: TwoD_WMResting_MidAnt_Score |
| 22 | x356 | Num | 8 | | | 2-D: TwoD_WMResting_MidAntLat_Score |
| 23 | x357 | Num | 8 | | | 2-D: TwoD_WMResting_MidPostLat_Score |
| 24 | x358 | Num | 8 | | | 2-D: TwoD_WMResting_MidInf_Score |
| 25 | x359 | Num | 8 | | | 2-D: TwoD_WMResting_MidInfSep_Score |
| 26 | x360 | Num | 8 | | | 2-D: TwoD_WMResting_MidAntSep_Score |
| 27 | x361 | Num | 8 | | | 2-D: TwoD_WMResting_ApicalAnt_Score |
| 28 | x362 | Num | 8 | | | 2-D: TwoD_WMResting_ApicalLat_Score |
| 29 | x363 | Num | 8 | | | 2-D: TwoD_WMResting_ApicalInf_Score |
| 30 | x364 | Num | 8 | | | 2-D: TwoD_WMResting_ApicalSep_Score |
| 31 | x16 | Num | 8 | | | M-MODE AVG: Mmode_AOandLA_AoRt_avg (cm) |
| 32 | x23 | Num | 8 | | | M-MODE AVG: Mmode_AOandLA_LAIDs_avg (cm) |
| 33 | x26 | Num | 8 | | | 2-D AVG: TwoD_LVIDd_avg (cm) |
| 34 | x29 | Num | 8 | | | 2-D AVG: TwoD_2CH_LVEDV_avg (mL) |
| 35 | x32 | Num | 8 | | | 2-D AVG: TwoD_2CH_LVESV_avg (mL) |
| 36 | x35 | Num | 8 | | | 2-D AVG: TwoD_2CH_LVEF_avg (%) |
| 37 | x38 | Num | 8 | | | 2-D AVG: TwoD_2CH_LVMass_avg(grams) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 38 | x41 | Num | 8 | | | 2-D AVG: TwoD_2CH_MVAnn_avg (cm) |
| 39 | x48 | Num | 8 | | | M-MODE AVG: Mmode_AOandLA_LAIDd_avg (cm) |
| 40 | x55 | Num | 8 | | | M-MODE AVG: Mmode_AOandLA_Avsep_avg (cm) |
| 41 | x62 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_IVSd_avg (cm) |
| 42 | x69 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVPWd_avg (cm) |
| 43 | x76 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVIDd_avg (cm) |
| 44 | x83 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVIDs_avg (cm) |
| 45 | x90 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_IVSs_avg (cm) |
| 46 | x97 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVPWs_avg (cm) |
| 47 | x104 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVpntfs_avg (%) |
| 48 | x111 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVEDV_avg (mL) |
| 49 | x118 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVESV_avg (mL) |
| 50 | x125 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVSV_avg (mL) |
| 51 | x132 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVEF_avg (%) |
| 52 | x139 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_HR_avg (beats per minute) |
| 53 | x153 | Num | 8 | | | M-MODE AVG: Mmode_LVandRV_LVMass_avg(grams) |
| 54 | x171 | Num | 8 | | | 2-D AVG: TwoD_PLA_LVIDd_avg (cm) |
| 55 | x178 | Num | 8 | | | 2-D AVG: TwoD_PLA_LVIDs_avg (cm) |
| 56 | x185 | Num | 8 | | | 2-D AVG: TwoD_PLA_LVpntfs_avg (%) |
| 57 | x192 | Num | 8 | | | 2-D AVG: TwoD_PLA_IVSd_avg (cm) |
| 58 | x199 | Num | 8 | | | 2-D AVG: TwoD_PLA_LVPWd_avg (cm) |
| 59 | x206 | Num | 8 | | | 2-D AVG: TwoD_PLA_LVWmn_avg (cm) |
| 60 | x225 | Num | 8 | | | 2-D AVG: TwoD_SAX_LVIDmnd_avg (cm) |
| 61 | x228 | Num | 8 | | | 2-D AVG: TwoD_SAX_LVIDmns_avg (cm) |
| 62 | x231 | Num | 8 | | | 2-D AVG: TwoD_SAX_LVmnfs_avg (%) |
| 63 | x234 | Num | 8 | | | 2-D AVG: TwoD_SAX_LVWmn_avg (cm) |
| 64 | x237 | Num | 8 | | | 2-D AVG: TwoD_SAX_LVAPd_avg (cm) |
| 65 | x240 | Num | 8 | | | 2-D AVG: TwoD_SAX_LVANd_avg (cm) |
| 66 | x280 | Num | 8 | | | M-MODE AVG: Mmode_MVepss_avg (cm) |
| 67 | x285 | Num | 8 | | | M-MODE AVG: Mmode_MVAnnDes_avg (cm) |
| 68 | x16std | Num | 8 | | | M-MODE STD: MMode_AOandLA_AoRt_std(cm) |
| 69 | x23std | Num | 8 | | | M-MODE STD: MMode_AOandLA_LAIDs_std (cm) |
| 70 | x26std | Num | 8 | | | 2-D STD: TwoD_LVIDd_std (cm) |
| 71 | x29std | Num | 8 | | | 2-D STD: TTwoD_2CH_LVEDV_std (mL) |
| 72 | x32std | Num | 8 | | | 2-D STD: TwoD_2CH_LVESV_std (mL) |
| 73 | x35std | Num | 8 | | | 2-D STD: TwoD_2CH_LVEF_std (%) |
| 74 | x38std | Num | 8 | | | 2-D STD: TwoD_2CH_LVMass_std (grams) |
| 75 | x41std | Num | 8 | | | 2-D STD: TwoD_2CH_MVAnn_std (cm) |
| 76 | x48std | Num | 8 | | | M-MODE STD: MMode_AOandLA_LAIDd_std (cm) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 77 | x55std | Num | 8 | | | M-MODE STD: Mmode_AOandLA_Avsep_std(cm) |
| 78 | x62std | Num | 8 | | | M-MODE STD: Mmode_LVandRV_IVSd_std (cm) |
| 79 | x69std | Num | 8 | | | M-MODE STD: Mmode_LVandRV_LVPWd_std (cm) |
| 80 | x76std | Num | 8 | | | M-MODE STD: Mmode_LVandRV_LVIDd_std (cm) |
| 81 | x83std | Num | 8 | | | M-MODE STD: Mmode_LVandRV_LVIDs_std (cm) |
| 82 | x90std | Num | 8 | | | M-MODE STD: Mmode_LVandRV_IVSs_std (cm) |
| 83 | x97std | Num | 8 | | | M-MODE STD: Mmode_LVandRV_LVPWs_std (cm) |
| 84 | x139std | Num | 8 | | | M-MODE STD: Mmode_LVandRV_HR_std (beats per minute) |
| 85 | x171std | Num | 8 | | | 2-D STD: TwoD_PLA_LVIDd_std(cm) |
| 86 | x178std | Num | 8 | | | 2-D STD: TwoD_PLA_LVIDs_std (cm) |
| 87 | x185std | Num | 8 | | | 2-D STD: TwoD_PLA_LVpntfs_std (%) |
| 88 | x192std | Num | 8 | | | 2-D STD: TwoD_PLA_IVSd_std (cm) |
| 89 | x199std | Num | 8 | | | 2-D AVG: TwoD_PLA_LVPWd_std (cm) |
| 90 | x206std | Num | 8 | | | 2-D STD: TwoD_PLA_LVWmn_std (cm) |
| 91 | x225std | Num | 8 | | | 2-D STD: TwoD_SAX_LVIDmnd_std (cm) |
| 92 | x228std | Num | 8 | | | 2-D STD: TwoD_SAX_LVIDmns_std (cm) |
| 93 | x231std | Num | 8 | | | 2-D STD: TwoD_SAX_LVmnfs_std (%) |
| 94 | x234std | Num | 8 | | | 2-D STD: TwoD_SAX_LVWmn_std (cm) |
| 95 | x237std | Num | 8 | | | 2-D STD: TwoD_SAX_LVAPd_std (cm) |
| 96 | x240std | Num | 8 | | | 2-D STD: TwoD_SAX_LVANd_std (cm) |
| 97 | x280std | Num | 8 | | | M-MODE STD: Mmode_MVepss_std (cm) |
| 98 | x285std | Num | 8 | | | M-MODE STD: Mmode_MVAnnDes_std (cm) |
| 99 | x365 | Num | 8 | | | 2-D: TwoD_WMResting_ScoreIndex |
| 100 | LAENLARG | Num | 8 | 2. | 2. | LA ENLARGEMENT |
| 101 | MVNORMAL | Num | 8 | 2. | 2. | MITRAL VALVE |
| 102 | MVTHICK | Num | 8 | 2. | 2. | MITRAL VALVE: MV Thickening |
| 103 | MVMS | Num | 8 | 2. | 2. | MITRAL VALVE: MS |
| 104 | MVMAC | Num | 8 | 2. | 2. | MITRAL VALVE: MAC |
| 105 | MVMVP | Num | 8 | 2. | 2. | MITRAL VALVE: MVP |
| 106 | AOROOTNL | Num | 8 | 2. | 2. | AORTIC ROOT |
| 107 | AOROOTDI | Num | 8 | 2. | 2. | AORTIC ROOT: Aortic Root Dilation |
| 108 | AOROOTCA | Num | 8 | 2. | 2. | AORTIC ROOT: Aortic Root Calcium |
| 109 | LVS NORM | Num | 8 | 2. | 2. | LV STRUCTURE |
| 110 | LVSENLAR | Num | 8 | 2. | 2. | LV STRUCTURE: LV Enlargement |
| 111 | LVS WT | Num | 8 | 2. | 2. | LV STRUCTURE: LVWT, concentric |
| 112 | LVS OTHI | Num | 8 | 2. | 2. | LV STRUCTURE: LVWT, Other |
| 113 | LVW NORM | Num | 8 | 2. | 2. | LV REGIONAL WMA |
| 114 | LVW SEPT | Num | 8 | 2. | 2. | LV REGIONAL WMA: Septum |
| 115 | LVW ANT | Num | 8 | 2. | 2. | LV REGIONAL WMA: Anterior |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | LVWANTER | Num | 8 | 2. | 2. | LV REGIONAL WMA: Anterior/Anterolateral |
| 117 | LVWPOST | Num | 8 | 2. | 2. | LV REGIONAL WMA: Posterior |
| 118 | LVWINF | Num | 8 | 2. | 2. | LV REGIONAL WMA: Inferior |
| 119 | LVWAPEX | Num | 8 | 2. | 2. | LV REGIONAL WMA: Apex |
| 120 | LVFNORM | Num | 8 | 2. | 2. | LV SYSTOLIC FUNCTION |
| 121 | LVFEJFR | Num | 8 | 2. | 2. | LV SYSTOLIC FUNCTION: LV ejection fraction |
| 122 | RHNORMAL | Num | 8 | 2. | 2. | RIGHT HEART/PERICARDIUM |
| 123 | RHRAENL | Num | 8 | 2. | 2. | RIGHT HEART/PERICARDIUM: RA enlargement |
| 124 | RHRVENL | Num | 8 | 2. | 2. | RIGHT HEART/PERICARDIUM: RV enlargement |
| 125 | RHRVHYPE | Num | 8 | 2. | 2. | RIGHT HEART/PERICARDIUM: RV hypertrophy |
| 126 | RHPERIFL | Num | 8 | 2. | 2. | RIGHT HEART/PERICARDIUM: Pericardial fluid |
| 127 | VRNORMAL | Num | 8 | 2. | 2. | VALVE REGURGITATION |
| 128 | VRMITRAL | Num | 8 | 2. | 2. | VALVE REGURGITATION: Mitral |
| 129 | VRAORTIC | Num | 8 | 2. | 2. | VALVE REGURGITATION: Aortic |
| 130 | VRTRICUS | Num | 8 | 2. | 2. | VALVE REGURGITATION: Tricuspid |
| 131 | sdate | Num | 8 | | | |
| 132 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_echo_ex04_1_0101d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IVSD4 | Num | 8 | | | Interventricular Septal Thickness Diastole (cm) |
| 2 | LVPD4 | Num | 8 | | | Left Ventricular Posterior Wall Thickness Diastole (cm) |
| 3 | LVDD4 | Num | 8 | | | Left Ventricular Internal Diameter Diastole (cm) |
| 4 | LVWT4 | Num | 8 | | | LV Wall Thickness LVPD4 + IVSD4(cm) |
| 5 | FS4 | Num | 8 | | | Fractional Shortening (lvdd4 - lvds4)/lvdd4 |
| 6 | LVDS4 | Num | 8 | | | Left Ventricular Internal Diameter Systole (cm) |
| 7 | LAD4 | Num | 8 | | | Left Atrial Diameter (cm) |
| 8 | AOR4 | Num | 8 | | | Aortic Root Diameter (cm) |
| 9 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 10 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: t_echo_ex05_1_0206d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | LAD5 | Num | 8 | | | Left Atrial Diameter (cm) |
| 2 | LVDS5 | Num | 8 | | | Left Ventricular Internal Diameter Systole (cm) |
| 3 | LVDD5 | Num | 8 | | | Left Ventricular Internal Diameter Diastole (cm) |
| 4 | FS5 | Num | 8 | | | Fractional Shortening (lvdd5 - lvds5)/lvdd5 |
| 5 | LVWT5 | Num | 8 | | | LV Wall Thickness LVPD5 + IVSD5(cm) |
| 6 | AOR5 | Num | 8 | | | Aortic Root Diameter (cm) |
| 7 | IVSD5 | Num | 8 | | | Interventricular Septal Thickness Diastole (cm) |
| 8 | LVPD5 | Num | 8 | | | Left Ventricular Posterior Wall Thickness Diastole (cm) |
| 9 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 10 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: t_echo_ex06_1b_0207d_v2.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 6. | idtype |
| 2 | EXAM | Num | 8 | | | Exam Number |
| 3 | L2AODM_V | Num | 8 | | | Aortic Root Diameter, Mean (2D) |
| 4 | LMLVP_DV | Num | 8 | | | LVPW Thickness Diastole, Mean (MM) |
| 5 | LMLVP_SV | Num | 8 | | | LVPW Thickness Systole, Mean (MM) |
| 6 | LMLVD_DV | Num | 8 | | | LV Diameter Diastole, Mean (MM) |
| 7 | LMLVD_SV | Num | 8 | | | LV Diameter Systole, Mean (MM) |
| 8 | LMIVS_DV | Num | 8 | | | IVS Thickness Diastole, Mean (MM) |
| 9 | LMIVS_SV | Num | 8 | | | IVS Thickness Systole, Mean (MM) |
| 10 | LMLADM_V | Num | 8 | | | LA Diameter, Mean (MM) |
| 11 | LMAORT_V | Num | 8 | | | Aortic Root Diameter, Mean (MM) |
| 12 | LMAOCU_V | Num | 8 | | | Aortic Cusp Separation, Mean (MM) |
| 13 | LMMVD_EV | Num | 8 | | | Mean MMode LA Diameter End Systole |
| 14 | LMMVEI_V | Num | 8 | | | MV E to IVS Distance, Mean (MM) |
| 15 | SQAOLA | Num | 8 | | | Study Quality-OD M-mode Ao/LA |
| 16 | SQLV | Num | 8 | | | Study Quality-OD M-mode LV |
| 17 | SQMITINF | Num | 8 | | | Study Quality-OD PW Mitral Inflow |
| 18 | SQLVOT | Num | 8 | | | Study Quality-OD PW LVOT |
| 19 | SQ2D | Num | 8 | | | Study Quality-SVHS 2-D Study |
| 20 | SQCWTR | Num | 8 | | | Study Quality-SVHS CW TR |
| 21 | SQCWAV | Num | 8 | | | Study Quality-SVHS CW AV |
| 22 | SQCOLDOP | Num | 8 | | | Study Quality-SVHS Color Doppler |
| 23 | SQOVER | Num | 8 | | | Overall Study Quality |
| 24 | LAENLARG | Num | 8 | | | Left Atrial Enlargement |
| 25 | MVNORMAL | Num | 8 | | | Mitral Valve |
| 26 | MVTHICK | Num | 8 | | | Mitral Valve Thickening |
| 27 | MVMS | Num | 8 | | | Mitral Valve MS |
| 28 | MVMAC | Num | 8 | | | Mitral Valve MAC |
| 29 | MVMVP | Num | 8 | | | Mitral Valve MVP |
| 30 | AONORMAL | Num | 8 | | | Aortic Valve |
| 31 | AOTHICK | Num | 8 | | | Aortic Valve Thickening |
| 32 | AOCUSPEX | Num | 8 | | | Aortic Valve Cusp Excursion |
| 33 | AOROOTNL | Num | 8 | | | Aortic Root |
| 34 | AOROOTDI | Num | 8 | | | Aortic Root Dilation |
| 35 | AOROOTCA | Num | 8 | | | Aortic Root Calcium |
| 36 | LVS NORM | Num | 8 | | | LV Structure |
| 37 | LVSENLAR | Num | 8 | | | LV Enlargement |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | LVSWT | Num | 8 | | | LVWT, Concentric |
| 39 | LVWNORM | Num | 8 | | | LV Regional WMA |
| 40 | LVWSEPT | Num | 8 | | | LV Regional WMA, septum |
| 41 | LVWANTER | Num | 8 | | | LV Regional WMA, anterior/anterolateral |
| 42 | LVWPOST | Num | 8 | | | LV Regional WMA, posterior |
| 43 | LVWINF | Num | 8 | | | LV Regional WMA, inferior |
| 44 | LVWAPEX | Num | 8 | | | LV Regional WMA, apex |
| 45 | LVFNORM | Num | 8 | | | LV Systolic Function |
| 46 | LVFEJFR | Num | 8 | | | LV Ejection Fraction |
| 47 | RHNORMAL | Num | 8 | | | Right Heart/Pericardium |
| 48 | RHRAENL | Num | 8 | | | Right Atrial Enlargement |
| 49 | RHRVENL | Num | 8 | | | Right Ventricular Enlargement |
| 50 | RHRVHYPE | Num | 8 | | | Right Ventricular Hypertrophy |
| 51 | RHPERIFL | Num | 8 | | | Right Heart/Pericardium, Pericardial Flu |
| 52 | VRNORMAL | Num | 8 | | | Valve Regurgitation |
| 53 | VRMITRAL | Num | 8 | | | Valve Regurgitation, Mitral |
| 54 | VRAORTIC | Num | 8 | | | Valve Regurgitation, Aortic |
| 55 | VRTRICUS | Num | 8 | | | Valve Regurgitation, Tricuspid |
| 56 | MITSTEN | Num | 8 | | | Mitral Stenosis |
| 57 | AORSTEN | Num | 8 | | | Aortic Stenosis |
| 58 | SDATE | Num | 8 | | | Study Date |
| 59 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_echocs_ex03_7_0901d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------|------|-----|---------|----------|---|
| 1 | idtype | Num | 8 | 6. | BEST12. | Framingham Heart Study cohort identifier |
| 2 | sax_pm_ave_circstrain | Num | 8 | 6.2 | BEST12. | Average circumferential strain, % |
| 3 | sax_pm_ave_circstrain_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak circumferential strain, msec |
| 4 | sax_pm_sd_circstrain_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak circumferential strain values, msec |
| 5 | sax_pm_ave_radstrain | Num | 8 | 6.2 | BEST12. | Average radial strain, % |
| 6 | sax_pm_ave_radstrain_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak radial strain, msec |
| 7 | sax_pm_sd_radstrain_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak radial strain values, msec |
| 8 | sax_pm_ave_circsr | Num | 8 | 6.2 | BEST12. | Average circumferential strain rate, 1/sec |
| 9 | sax_pm_ave_circsr_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak circumferential strain rate, msec |
| 10 | sax_pm_sd_circsr_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak circumferential strain rate values, msec |
| 11 | sax_pm_ave_radsr | Num | 8 | 6.2 | BEST12. | Average radial strain rate, 1/sec |
| 12 | sax_pm_ave_radsr_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak radial strain rate, msec |
| 13 | sax_pm_sd_radsr_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak radial strain rate values, msec |
| 14 | _2ch_ave_longstrain | Num | 8 | 6.2 | BEST12. | Average longitudinal strain, % |
| 15 | _2ch_base_longstrain | Num | 8 | 6.2 | BEST12. | Average basal longitudinal strain values, % |
| 16 | _2ch_apical_longstrain | Num | 8 | 6.2 | BEST12. | Average apical longitudinal strain values, % |
| 17 | _2ch_ave_longstrain_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak longitudinal strain, msec |
| 18 | _2ch_sd_longstrain_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak longitudinal strain values, msec |
| 19 | _2ch_ave_radstrain | Num | 8 | 6.2 | BEST12. | Average radial strain, % |
| 20 | _2ch_base_radstrain | Num | 8 | 6.2 | BEST12. | Average basal radial strain values, % |
| 21 | _2ch_apical_radstrain | Num | 8 | 6.2 | BEST12. | Average apical radial strain values, % |
| 22 | _2ch_ave_radstrain_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak radial strain, msec |
| 23 | _2ch_sd_radstrain_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak radial strain values, msec |
| 24 | _2ch_ave_longsr | Num | 8 | 6.2 | BEST12. | Average longitudinal strain rate, 1/sec |
| 25 | _2ch_base_longsr | Num | 8 | 6.2 | BEST12. | Average basal longitudinal strain rate values, 1/sec |
| 26 | _2ch_apical_longsr | Num | 8 | 6.2 | BEST12. | Average apical longitudinal strain rate values, 1/sec |
| 27 | _2ch_ave_longsr_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak longitudinal strain rate, msec |
| 28 | _2ch_sd_longsr_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak longitudinal strain rate values, msec |
| 29 | _2ch_ave_radsr | Num | 8 | 6.2 | BEST12. | Average radial strain rate, 1/sec |
| 30 | _2ch_base_radsr | Num | 8 | 6.2 | BEST12. | Average basal radial strain rate values, 1/sec |
| 31 | _2ch_apical_radsr | Num | 8 | 6.2 | BEST12. | Average apical radial strain rate values, 1/sec |
| 32 | _2ch_ave_radsr_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak radial strain rate, msec |
| 33 | _2ch_sd_radsr_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak radial strain rate values, msec |
| 34 | _4ch_ave_longstrain | Num | 8 | 6.2 | BEST12. | Average longitudinal strain, % |
| 35 | _4ch_base_longstrain | Num | 8 | 6.2 | BEST12. | Average basal longitudinal strain values, % |
| 36 | _4ch_apical_longstrain | Num | 8 | 6.2 | BEST12. | Average apical longitudinal strain values, % |
| 37 | _4ch_ave_longstrain_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak longitudinal strain, msec |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------|------|-----|---------|----------|--|
| 38 | _4ch_sd_longstrain_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak longitudinal strain values, msec |
| 39 | _4ch_ave_radstrain | Num | 8 | 6.2 | BEST12. | Average radial strain, % |
| 40 | _4ch_base_radstrain | Num | 8 | 6.2 | BEST12. | Average basal radial strain values, % |
| 41 | _4ch_apical_radstrain | Num | 8 | 6.2 | BEST12. | Average apical radial strain values, % |
| 42 | _4ch_ave_radstrain_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak radial strain, msec |
| 43 | _4ch_sd_radstrain_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak radial strain values, msec |
| 44 | _4ch_ave_longsr | Num | 8 | 6.2 | BEST12. | Average longitudinal strain rate, 1/sec |
| 45 | _4ch_base_longsr | Num | 8 | 6.2 | BEST12. | Average basal longitudinal strain rate values, 1/sec |
| 46 | _4ch_apical_longsr | Num | 8 | 6.2 | BEST12. | Average apical longitudinal strain rate values, 1/sec |
| 47 | _4ch_ave_longsr_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak longitudinal strain rate, msec |
| 48 | _4ch_sd_longsr_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak longitudinal strain rate values, msec |
| 49 | _4ch_ave_radsr | Num | 8 | 6.2 | BEST12. | Average radial strain rate, 1/sec |
| 50 | _4ch_base_radsr | Num | 8 | 6.2 | BEST12. | Average basal radial strain rate values, 1/sec |
| 51 | _4ch_apical_radsr | Num | 8 | 6.2 | BEST12. | Average apical radial strain rate values, 1/sec |
| 52 | _4ch_ave_radsr_t2p | Num | 8 | BEST12. | BEST12. | Average time-to-peak radial strain rate, msec |
| 53 | _4ch_sd_radsr_t2p | Num | 8 | BEST12. | BEST12. | SD of the time-to-peak radial strain rate values, msec |
| 54 | _6ch_ave_longstrain | Num | 8 | 6.2 | BEST12. | Average longitudinal strain values, % |
| 55 | _6ch_base_longstrain | Num | 8 | 6.2 | BEST12. | Average basal longitudinal strain values, % |
| 56 | _6ch_apical_longstrain | Num | 8 | 6.2 | BEST12. | Average apical longitudinal strain values, % |
| 57 | _6ch_ave_radstrain | Num | 8 | 6.2 | BEST12. | Average radial strain values, % |
| 58 | _6ch_base_radstrain | Num | 8 | 6.2 | BEST12. | Average basal radial strain values, % |
| 59 | _6ch_apical_radstrain | Num | 8 | 6.2 | BEST12. | Average apical radial strain values, % |
| 60 | _6ch_ave_longsr | Num | 8 | 6.2 | BEST12. | Average longitudinal strain rate values, 1/sec |
| 61 | _6ch_base_longsr | Num | 8 | 6.2 | BEST12. | Average basal longitudinal strain rate values, 1/sec |
| 62 | _6ch_apical_longsr | Num | 8 | 6.2 | BEST12. | Average apical longitudinal strain rate values, 1/sec |
| 63 | _6ch_ave_radsr | Num | 8 | 6.2 | BEST12. | Average radial strain rate values, 1/sec |
| 64 | _6ch_base_radsr | Num | 8 | 6.2 | BEST12. | Average basal radial strain rate values, 1/sec |
| 65 | _6ch_apical_radsr | Num | 8 | 6.2 | BEST12. | Average apical radial strain rate values, 1/sec |
| 66 | _12_sd_longstrain_t2p | Num | 8 | 6.2 | BEST12. | Longitudinal synchrony, msec |
| 67 | _12_sd_radstrain_t2p | Num | 8 | 6.2 | BEST12. | Radial synchrony, msec |
| 68 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_echocs_ex08_1_0705d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------|------|-----|--------|----------|---|
| 1 | sax_pm_ave_circstrain | Num | 8 | 6.2 | | Average circumferential strain, % |
| 2 | sax_pm_ave_circstrain_t2p | Num | 8 | | | Average time-to-peak circumferential strain, msec |
| 3 | sax_pm_sd_circstrain_t2p | Num | 8 | | | SD of the time-to-peak circumferential strain values, msec |
| 4 | sax_pm_ave_radstrain | Num | 8 | 6.2 | | Average radial strain, % |
| 5 | sax_pm_ave_radstrain_t2p | Num | 8 | | | Average time-to-peak radial strain, msec |
| 6 | sax_pm_sd_radstrain_t2p | Num | 8 | | | SD of the time-to-peak radial strain values, msec |
| 7 | sax_pm_ave_circsr | Num | 8 | 6.2 | | Average circumferential strain rate, 1/sec |
| 8 | sax_pm_ave_circsr_t2p | Num | 8 | | | Average time-to-peak circumferential strain rate, msec |
| 9 | sax_pm_sd_circsr_t2p | Num | 8 | | | SD of the time-to-peak circumferential strain rate values, msec |
| 10 | sax_pm_ave_radsr | Num | 8 | 6.2 | | Average radial strain rate, 1/sec |
| 11 | sax_pm_ave_radsr_t2p | Num | 8 | | | Average time-to-peak radial strain rate, msec |
| 12 | sax_pm_sd_radsr_t2p | Num | 8 | | | SD of the time-to-peak radial strain rate values, msec |
| 13 | _2ch_ave_longstrain | Num | 8 | 6.2 | | Average longitudinal strain, % |
| 14 | _2ch_base_longstrain | Num | 8 | 6.2 | | Average basal longitudinal strain values, % |
| 15 | _2ch_apical_longstrain | Num | 8 | 6.2 | | Average apical longitudinal strain values, % |
| 16 | _2ch_ave_longstrain_t2p | Num | 8 | | | Average time-to-peak longitudinal strain, msec |
| 17 | _2ch_sd_longstrain_t2p | Num | 8 | | | SD of the time-to-peak longitudinal strain values, msec |
| 18 | _2ch_ave_radstrain | Num | 8 | 6.2 | | Average radial strain, % |
| 19 | _2ch_base_radstrain | Num | 8 | 6.2 | | Average basal radial strain values, % |
| 20 | _2ch_apical_radstrain | Num | 8 | 6.2 | | Average apical radial strain values, % |
| 21 | _2ch_ave_radstrain_t2p | Num | 8 | | | Average time-to-peak radial strain, msec |
| 22 | _2ch_sd_radstrain_t2p | Num | 8 | | | SD of the time-to-peak radial strain values, msec |
| 23 | _2ch_ave_longsr | Num | 8 | 6.2 | | Average longitudinal strain rate, 1/sec |
| 24 | _2ch_base_longsr | Num | 8 | 6.2 | | Average basal longitudinal strain rate values, 1/sec |
| 25 | _2ch_apical_longsr | Num | 8 | 6.2 | | Average apical longitudinal strain rate values, 1/sec |
| 26 | _2ch_ave_longsr_t2p | Num | 8 | | | Average time-to-peak longitudinal strain rate, msec |
| 27 | _2ch_sd_longsr_t2p | Num | 8 | | | SD of the time-to-peak longitudinal strain rate values, msec |
| 28 | _2ch_ave_radsr | Num | 8 | 6.2 | | Average radial strain rate, 1/sec |
| 29 | _2ch_base_radsr | Num | 8 | 6.2 | | Average basal radial strain rate values, 1/sec |
| 30 | _2ch_apical_radsr | Num | 8 | 6.2 | | Average apical radial strain rate values, 1/sec |
| 31 | _2ch_ave_radsr_t2p | Num | 8 | | | Average time-to-peak radial strain rate, msec |
| 32 | _2ch_sd_radsr_t2p | Num | 8 | | | SD of the time-to-peak radial strain rate values, msec |
| 33 | _4ch_ave_longstrain | Num | 8 | 6.2 | | Average longitudinal strain, % |
| 34 | _4ch_base_longstrain | Num | 8 | 6.2 | | Average basal longitudinal strain values, % |
| 35 | _4ch_apical_longstrain | Num | 8 | 6.2 | | Average apical longitudinal strain values, % |
| 36 | _4ch_ave_longstrain_t2p | Num | 8 | | | Average time-to-peak longitudinal strain, msec |
| 37 | _4ch_sd_longstrain_t2p | Num | 8 | | | SD of the time-to-peak longitudinal strain values, msec |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------|------|-----|--------|----------|--|
| 38 | _4ch_ave_radstrain | Num | 8 | 6.2 | | Average radial strain, % |
| 39 | _4ch_base_radstrain | Num | 8 | 6.2 | | Average basal radial strain values, % |
| 40 | _4ch_apical_radstrain | Num | 8 | 6.2 | | Average apical radial strain values, % |
| 41 | _4ch_ave_radstrain_t2p | Num | 8 | | | Average time-to-peak radial strain, msec |
| 42 | _4ch_sd_radstrain_t2p | Num | 8 | | | SD of the time-to-peak radial strain values, msec |
| 43 | _4ch_ave_longsr | Num | 8 | 6.2 | | Average longitudinal strain rate, 1/sec |
| 44 | _4ch_base_longsr | Num | 8 | 6.2 | | Average basal longitudinal strain rate values, 1/sec |
| 45 | _4ch_apical_longsr | Num | 8 | 6.2 | | Average apical longitudinal strain rate values, 1/sec |
| 46 | _4ch_ave_longsr_t2p | Num | 8 | | | Average time-to-peak longitudinal strain rate, msec |
| 47 | _4ch_sd_longsr_t2p | Num | 8 | | | SD of the time-to-peak longitudinal strain rate values, msec |
| 48 | _4ch_ave_radsr | Num | 8 | 6.2 | | Average radial strain rate, 1/sec |
| 49 | _4ch_base_radsr | Num | 8 | 6.2 | | Average basal radial strain rate values, 1/sec |
| 50 | _4ch_apical_radsr | Num | 8 | 6.2 | | Average apical radial strain rate values, 1/sec |
| 51 | _4ch_ave_radsr_t2p | Num | 8 | | | Average time-to-peak radial strain rate, msec |
| 52 | _4ch_sd_radsr_t2p | Num | 8 | | | SD of the time-to-peak radial strain rate values, msec |
| 53 | _6ch_ave_longstrain | Num | 8 | 6.2 | | Average longitudinal strain values, % |
| 54 | _6ch_base_longstrain | Num | 8 | 6.2 | | Average basal longitudinal strain values, % |
| 55 | _6ch_apical_longstrain | Num | 8 | 6.2 | | Average apical longitudinal strain values, % |
| 56 | _6ch_ave_radstrain | Num | 8 | 6.2 | | Average radial strain values, % |
| 57 | _6ch_base_radstrain | Num | 8 | 6.2 | | Average basal radial strain values, % |
| 58 | _6ch_apical_radstrain | Num | 8 | 6.2 | | Average apical radial strain values, % |
| 59 | _6ch_ave_longsr | Num | 8 | 6.2 | | Average longitudinal strain rate values, 1/sec |
| 60 | _6ch_apical_longsr | Num | 8 | 6.2 | | Average apical longitudinal strain rate values, 1/sec |
| 61 | _6ch_base_longsr | Num | 8 | 6.2 | | Average basal longitudinal strain rate values, 1/sec |
| 62 | _6ch_ave_radsr | Num | 8 | 6.2 | | Average radial strain rate values, 1/sec |
| 63 | _6ch_base_radsr | Num | 8 | 6.2 | | Average basal radial strain rate values, 1/sec |
| 64 | _6ch_apical_radsr | Num | 8 | 6.2 | | Average apical radial strain rate values, 1/sec |
| 65 | _12_sd_longstrain_t2p | Num | 8 | 6.2 | | Longitudinal synchrony, msec |
| 66 | _12_sd_radstrain_t2p | Num | 8 | 6.2 | | Radial synchrony, msec |
| 67 | idtype | Num | 8 | 4. | 4. | Framingham participant idtype |
| 68 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_echodop_ex08_1b_0988d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | EXAM | Num | 8 | 3. | 3. | Exam Number |
| 3 | x207 | Num | 8 | | | DOPPLER: Doppler_ArContEq_AVSV (mL) |
| 4 | x215 | Num | 8 | | | DOPPLER: Doppler_ArContEq_AVAreaTVI (cm2) |
| 5 | x157 | Num | 8 | | | DOPPLER AVG: Doppler_ArContEq_AVLVOTArea_avg (cm2) |
| 6 | x164 | Num | 8 | | | DOPPLER AVG: Doppler_ArContEq_AVLVOTTVI_avg (cm) |
| 7 | x214 | Num | 8 | | | DOPPLER AVG: Doppler_ArContEq_AVTVI_avg (cm) |
| 8 | x222 | Num | 8 | | | DOPPLER AVG: Doppler_ArContEq_AVLVOTpkV_avg (cm/sec) |
| 9 | x247 | Num | 8 | | | DOPPLER AVG: Doppler_ArContEq_AVpkVel_avg (cm/sec) |
| 10 | x254 | Num | 8 | | | 2-D AVG: TwoD__MVThick_avg (cm) |
| 11 | x261 | Num | 8 | | | 2-D AVG: TwoD__MVDispla_avg (cm) |
| 12 | x268 | Num | 8 | | | DOPPLER AVG: Doppler_ArContEq_AVAreaVel_avg (cm2) |
| 13 | x292 | Num | 8 | | | DOPPLER AVG: Doppler_ForFlw_MVpkVel_avg (cm/sec) |
| 14 | x299 | Num | 8 | | | DOPPLER AVG: Doppler_ForFlw_MVmnVel_avg (cm/sec) |
| 15 | x306 | Num | 8 | | | DOPPLER AVG: Doppler_ForFlw_MVpkPG_avg (mmHg) |
| 16 | x313 | Num | 8 | | | DOPPLER AVG: Doppler_ForFlw_MVmnPG_avg (mmHg) |
| 17 | x320 | Num | 8 | | | DOPPLER AVG: Doppler_ForFlw_MVDeTm_avg (msec) |
| 18 | x327 | Num | 8 | | | DOPPLER AVG: Doppler_ForFlw_MVPht_avg (msec) |
| 19 | x334 | Num | 8 | | | DOPPLER AVG: Doppler_ForFlw_MVTm_avg (msec) |
| 20 | x341 | Num | 8 | | | DOPPLER AVG: Doppler_ForFlw_MVTVI_avg (cm) |
| 21 | x348 | Num | 8 | | | DOPPLER AVG: Doppler_ForFlw_MVAPht_avg (cm2) |
| 22 | x157std | Num | 8 | | | DOPPLER STD: Doppler_ArContEq_AVLVOTArea_std(cm2) |
| 23 | x164std | Num | 8 | | | DOPPLER STD: Doppler_ArContEq_AVLVOTTVI_std (cm) |
| 24 | x214std | Num | 8 | | | DOPPLER STD: Doppler_ArContEq_AVTVI_std (cm) |
| 25 | x222std | Num | 8 | | | DOPPLER STD: Doppler_ArContEq_AVLVOTpkV_std (cm/sec) |
| 26 | x247std | Num | 8 | | | DOPPLER STD: Doppler_ArContEq_AVpkVel_std (cm/sec) |
| 27 | x254std | Num | 8 | | | 2-D STD: TwoD__MVThick_std (cm) |
| 28 | x261std | Num | 8 | | | 2-D STD: TwoD__MVDispla_std (cm) |
| 29 | x268std | Num | 8 | | | DOPPLER STD: Doppler_ArContEq_AVAreaVel_std (cm2) |
| 30 | x292std | Num | 8 | | | DOPPLER STD: Doppler_ForFlw_MVpkVel_std (cm/sec) |
| 31 | x299std | Num | 8 | | | DOPPLER STD: Doppler_ForFlw_MVmnVel_std (cm/sec) |
| 32 | x306std | Num | 8 | | | DOPPLER STD: Doppler_ForFlw_MVpkPG_std (mmHg) |
| 33 | x313std | Num | 8 | | | DOPPLER STD: Doppler_ForFlw_MVmnPG_std (mmHg) |
| 34 | x320std | Num | 8 | | | DOPPLER STD: Doppler_ForFlw_MVDeTm_std (msec) |
| 35 | x327std | Num | 8 | | | DOPPLER STD: Doppler_ForFlw_MVPht_std (msec) |
| 36 | x334std | Num | 8 | | | DOPPLER STD: Doppler_ForFlw_MVTm_std (msec) |
| 37 | x341std | Num | 8 | | | DOPPLER STD: Doppler_ForFlw_MVTVI_std (cm) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | x348std | Num | 8 | | | DOPPLER STD: Doppler_ForFlw_MVAPht_std (cm2) |
| 39 | AONORMAL | Num | 8 | 2. | 2. | AORTIC VALVE |
| 40 | AOTHICK | Num | 8 | 2. | 2. | AORTIC VALVE: AV Thickening |
| 41 | AOCUSPEX | Num | 8 | 2. | 2. | AORTIC VALVE: AV Cusp Excursion |
| 42 | AOBICUSP | Num | 8 | 2. | 2. | AORTIC VALVE: Bicuspid AoV |
| 43 | LVEF_PER | Num | 8 | 4. | 4. | LV SYSTOLIC FUNCTION: LVEF Percentage(%) |
| 44 | MITSTEN | Num | 8 | 2. | 2. | Mitral Stenosis |
| 45 | AORSTEN | Num | 8 | 2. | 2. | Aortic Stenosis |
| 46 | SDATE | Num | 8 | | | STUDY DATE |
| 47 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *t_echola_ex08_1b_1084d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | TwoD_SingPIVol_LA4chSVolume | Num | 8 | 8.3 | BEST12. | 4-chamber volume at end-atrial systole |
| 3 | TwoD_SingPIVol_LA4chDVolume | Num | 8 | 8.3 | BEST12. | 4-chamber volume at end-atrial diastole |
| 4 | TwoD_SingPIVol_LA2chSVolume | Num | 8 | 8.3 | BEST12. | 2-chamber volume at end-atrial systole |
| 5 | TwoD_SingPIVol_LA2chDVolume | Num | 8 | 8.3 | BEST12. | 2-chamber volume at end-atrial diastole |
| 6 | Left_atrial_volume_max_average | Num | 8 | 8.4 | BEST12. | Average of 4 and 2 chamber volume at end-atrial diastole |
| 7 | Left_atrial_volume_min_average | Num | 8 | 8.4 | BEST12. | Average of 4 and 2 chamber volume at end-atrial systole |
| 8 | LA_total_emptying_volume | Num | 8 | 8.4 | BEST12. | Left atrial volume max average - Left atrial volume min average |
| 9 | LA_total_emptying_fraction | Num | 8 | 8.4 | BEST12. | LA total emptying volume/left atrial volume max average |
| 10 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_echomvp_ex05_1_0753d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|------------------------------------|
| 1 | idtype | Num | 8 | 4. | 4. | FHS cohort identifier |
| 2 | category | Char | 4 | \$4. | \$4. | MVP category |
| 3 | mvpleafnum | Char | 4 | \$4. | \$4. | MVP leaflet number |
| 4 | mvpmonotype | Char | 4 | \$4. | \$4. | If mono MVP, ant or post? |
| 5 | annulus1 | Num | 8 | | | annular dimension - 1st |
| 6 | annulus2 | Num | 8 | | | annular dimension - 2nd |
| 7 | jetht1 | Num | 8 | | | regurgitation jet height = 1st |
| 8 | jetht2 | Num | 8 | | | regurgitation jet height = 2nd |
| 9 | coadapt1 | Num | 8 | | | leaflets coadaptation height - 1st |
| 10 | coadapt2 | Num | 8 | | | leaflets coadaptation height - 2nd |
| 11 | antproj1 | Num | 8 | | | anterior leaflet projection - 1st |
| 12 | antproj2 | Num | 8 | | | anterior leaflet projection - 2nd |
| 13 | pstproj1 | Num | 8 | | | posterior leaflet projection - 1st |
| 14 | pstproj2 | Num | 8 | | | posterior leaflet projection - 2nd |
| 15 | pstdisp1 | Num | 8 | | | posterior displacement - 1st |
| 16 | pstdisp2 | Num | 8 | | | posterior displacement - 2nd |
| 17 | antdisp1 | Num | 8 | | | anterior displacement - 1st |
| 18 | antdisp2 | Num | 8 | | | anterior displacement - 2nd |
| 19 | postleafthick1 | Num | 8 | | | posterior leaflet thickness - 1st |
| 20 | postleafthick2 | Num | 8 | | | posterior leaflet thickness - 2nd |
| 21 | antleafthick1 | Num | 8 | | | anterior leaflet thickness - 1st |
| 22 | antleafthick2 | Num | 8 | | | anterior leaflet thickness - 2nd |
| 23 | comments | Char | 3 | \$3. | \$3. | comments |
| 24 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_echomvprg_2007_1_0920d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 6. | FHS cohort identifier |
| 2 | surgery | Num | 8 | | | |
| 3 | cat_echo5 | Char | 9 | \$9. | \$9. | category echo 5 |
| 4 | cat_fup_echo6or8 | Char | 9 | \$9. | \$9. | category follow-up (echo 6 or 8) |
| 5 | mvpleafnum | Char | 5 | \$5. | \$5. | MVP leaflet number |
| 6 | predominant_leafl | Char | 10 | \$10. | \$10. | If bil MVP, predominant leafl? |
| 7 | mvpmonotype | Char | 5 | \$5. | \$5. | If mono MVP, ant or post? |
| 8 | msdleafnum | Char | 5 | \$5. | \$5. | MSD leaflet number |
| 9 | msdmonotype | Char | 5 | \$5. | \$5. | If mono MSD, ant or post? |
| 10 | jetht1 | Num | 8 | 6.2 | | regurgitation jet height = 1st (cm) |
| 11 | jetht2 | Num | 8 | 6.2 | | regurgitation jet height = 2nd (cm) |
| 12 | annulus1 | Num | 8 | 6.2 | | annular dimension - 1st (cm) |
| 13 | annulus2 | Num | 8 | 6.2 | | annular dimension - 2nd (cm) |
| 14 | pstdisp1 | Num | 8 | 6.2 | | posterior displacement - 1st (cm) |
| 15 | pstdisp2 | Num | 8 | 6.2 | | posterior displacement - 2nd (cm) |
| 16 | antdisp1 | Num | 8 | 6.2 | | anterior displacement - 1st (cm) |
| 17 | antdisp2 | Num | 8 | 6.2 | | anterior displacement - 2nd (cm) |
| 18 | coadapt1 | Num | 8 | 6.2 | | leaflets coadaptation height - 1st (cm) |
| 19 | coadapt2 | Num | 8 | 6.2 | | leaflets coadaptation height - 2nd (cm) |
| 20 | pstproj1 | Num | 8 | 6.2 | | posterior leaflet projection - 1st (cm) |
| 21 | pstproj2 | Num | 8 | 6.2 | | posterior leaflet projection - 2nd (cm) |
| 22 | antproj1 | Num | 8 | 6.2 | | anterior leaflet projection - 1st (cm) |
| 23 | antproj2 | Num | 8 | 6.2 | | anterior leaflet projection - 2nd (cm) |
| 24 | postleafthick1 | Num | 8 | 6.2 | | posterior leaflet thickness - 1st (cm) |
| 25 | postleafthick2 | Num | 8 | 6.2 | | posterior leaflet thickness - 2nd (cm) |
| 26 | antleafthick1 | Num | 8 | 6.2 | | anterior leaflet thickness - 1st (cm) |
| 27 | antleafthick2 | Num | 8 | 6.2 | | anterior leaflet thickness - 2nd (cm) |
| 28 | sdate | Num | 8 | | | scan date |
| 29 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *t_echorv_ex08_1b_0830d_v1.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | idtype | Num | 8 | 4. | 4. | FHS IDTYPE |
| 2 | RVEDA | Num | 8 | 8.2 | | RV END-DIAST EREA, sq cm |
| 3 | RVEDAp | Num | 8 | 8.2 | | RV RVEDA TRACING, PERIMETER, cm |
| 4 | RVESA | Num | 8 | 8.2 | | RV ENS-SYST AREA, sq cm |
| 5 | RVESAp | Num | 8 | 8.2 | | RV RVESA TRACING, PERIMETER, cm |
| 6 | RVFAC | Num | 8 | 8.2 | | RV VENTR FRACTNL AREA CHANGE, % |
| 7 | RVD1 | Num | 8 | 8.2 | | RV DIAM AT BASAL LEV, cm |
| 8 | RVD2 | Num | 8 | 8.2 | | RV DIAM AT MID-VENTR LEV, cm |
| 9 | RVD3 | Num | 8 | 8.2 | | RV DIAM FROM BASE TO APEX, cm |
| 10 | RAA | Num | 8 | 8.2 | | RA ENS-SYST AREA, sq cm |
| 11 | RAAp | Num | 8 | 8.2 | | RA RAA TRACING, PERIMETER, cm |
| 12 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_echosphr_ex08_1b_1189d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | plaxl | Num | 8 | 10.4 | | Diameter length of LA in parasternal view |
| 3 | plaxl_2 | Num | 8 | 10.4 | | Radius length of LA in parasternal view |
| 4 | plaxw | Num | 8 | 10.4 | | Diameter width of LA in parasternal view |
| 5 | plaxw_2 | Num | 8 | 10.4 | | Radius width of LA in parasternal view |
| 6 | chl4 | Num | 8 | 10.4 | | Diameter length of LA in 4ch view |
| 7 | chl4_2 | Num | 8 | 10.4 | | Radius length of LA in 4ch view |
| 8 | chw4 | Num | 8 | 10.4 | | Diameter width of LA in 4ch view |
| 9 | chw4_2 | Num | 8 | 10.4 | | Radius width of LA in 4ch view |
| 10 | chl2 | Num | 8 | 10.4 | | Diameter length of LA in 2Ch view |
| 11 | chl2_2 | Num | 8 | 10.4 | | Radius length of LA in 2Ch view |
| 12 | chw2 | Num | 8 | 10.4 | | Diameter width of LA in 2Ch view |
| 13 | chw2_2 | Num | 8 | 10.4 | | Radius width of LA in 2Ch view |
| 14 | si_4ch | Num | 8 | 10.4 | | Diameter width/length of LA in 4Ch view = 4chw/4chl |
| 15 | si_2ch | Num | 8 | 10.4 | | Diameter width/length of LA in 2Ch view = 2chw/2chl |
| 16 | avg_si_4ch2ch | Num | 8 | 10.4 | | Average of SI of LA in 4Ch and 2Ch view = (si_4ch + si_2ch)/2 |
| 17 | lvld | Num | 8 | 10.4 | | LV length in 4ch view, mitral annulus to apex, in diastole |
| 18 | lvwd | Num | 8 | 10.4 | | LV width in 4ch view, mid anteroseptum to mid inferolateral wall, in diastole |
| 19 | lvls | Num | 8 | 10.4 | | LV length in 4ch view, mitral annulus to apex, in systole |
| 20 | lvws | Num | 8 | 10.4 | | LV width in 4ch view, mid anteroseptum to mid inferolateral wall, in systole |
| 21 | SI_diastole | Num | 8 | 10.4 | | LV lvwd/lvld = width/length in diastole |
| 22 | SI_systole | Num | 8 | 10.4 | | LV lvws/lvls = width/length in systole |
| 23 | SVol_lvld_radius | Num | 8 | 10.4 | | Volume of sphere using LVLD length as diameter: $\frac{4}{3} \pi \times (r^3)$ where $r=LVLD/2$ |
| 24 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_eye_1991_1_1447d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | eye | Num | 8 | | | Eye |
| 3 | REDB | Num | 8 | | | REFRACTIVE ERROR DONE BY - Q2.B.2 |
| 4 | VA1 | Num | 8 | | | VISUAL ACUITY 1 - Q2.A.1 |
| 5 | VA2 | Num | 8 | | | VISUAL ACUITY 2 - Q2.A.1 |
| 6 | VA3 | Num | 8 | | | VISUAL ACUITY 3 - Q2.A.1 |
| 7 | DB | Num | 8 | | | VISUAL ACUITY DONE BY - Q2.A.2 |
| 8 | WIC | Num | 8 | | | VISUAL ACUITY WALK-IN - Q2.A.3 |
| 9 | RESP | Num | 8 | | | REFRACTIVE ERROR, SPHERE - Q2.B.1 |
| 10 | RECYL | Num | 8 | | | REFRACTIVE ERROR, CYLINDER - Q2.B.1 |
| 11 | REAXI | Num | 8 | | | REFRACTIVE ERROR, AXIS - Q2.B.1 |
| 12 | BCVA1 | Num | 8 | | | BEST CORRECTED VA 1 - Q2.C |
| 13 | BCVA2 | Num | 8 | | | BEST CORRECTED VA 2 - Q2.C |
| 14 | BCVA3 | Num | 8 | | | BEST CORRECTED VA 3 - Q2.C |
| 15 | ADA | Num | 8 | | | ANGLE DEPTH A - Q3.A |
| 16 | ADB | Num | 8 | | | ANGLE DEPTH B - Q3.B |
| 17 | IPBD | Num | 8 | | | PRESSURE BEFORE DROPS - Q4 |
| 18 | IRIS | Num | 8 | | | IRIS COLOR - Q5 |
| 19 | PD | Num | 8 | | | PUPIL DILATION - Q6 |
| 20 | PS | Num | 8 | | | PUPIL SIZE - Q6.A |
| 21 | LE | Num | 8 | | | LENS EXAMINATION - Q7 |
| 22 | YCS | Num | 8 | | | YEAR OF CATARACT SURGERY - Q7.A |
| 23 | IOL | Num | 8 | | | IF IOL PRESENT - Q7.B |
| 24 | DNL | Num | 8 | | | DECREASED NUCLEAR LUCENCY - Q8.A |
| 25 | CCLC | Num | 8 | | | CORT CUNEIFORM LENS CHANGES - Q8.B |
| 26 | PSLCV | Num | 8 | | | POSTERIOR SUBCAPSULAR LENS CHANGES, VERT - Q8.C |
| 27 | PSLCH | Num | 8 | | | POSTERIOR LENS CHANGES, HORZ - Q8.C |
| 28 | ADEQ | Num | 8 | | | ADEQUACY - Q9 |
| 29 | OPHT | Num | 8 | | | OPHTHALMOSCOPE USED - Q10 |
| 30 | ARC | Num | 8 | | | Any AGE-RELATED CATARACT that would explain VA=20/30? - Q18.A |
| 31 | OC | Num | 8 | | | Any OTHER CATARACT that would explain VA=20/30? - Q18.B |
| 32 | CRNA | Num | 8 | | | Any CORNEA abnormalities that would explain VA=20/30? - Q18.D |
| 33 | VITR | Num | 8 | | | Any VITREOUS abnormalities that would explain VA=20/30? - Q18.E |
| 34 | any_nuc | Num | 8 | | | Nuclear cataract in either eye (person level) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 35 | any_cort | Num | 8 | | | Cortical cataract in either eye (person level) |
| 36 | any_psc | Num | 8 | | | PSC cataract in either eye (person level) |
| 37 | any_cataract | Num | 8 | | | Any cataract type in either eye (person level) |
| 38 | nuc | Num | 8 | | | Nuclear cataract (eye-specific) |
| 39 | cort | Num | 8 | | | Cortical cataract (eye-specific) |
| 40 | psch | Num | 8 | | | PSC cataract, horizontal (eye-specific) |
| 41 | psc | Num | 8 | | | PSC cataract, vertical (eye-specific) |
| 42 | psc | Num | 8 | | | PSC cataract (eye-specific) |
| 43 | anycat | Num | 8 | | | Any cataract (nuclear, cortical, or PSC) (eye-specific) |
| 44 | lensstat | Num | 8 | | | Lens status (if pseudophakic or aphakic, all other lens variables are set to missing) |
| 45 | iop | Num | 8 | | | Intraocular pressure |
| 46 | spheq | Num | 8 | | | Spherical equivalent refraction |
| 47 | logmar | Num | 8 | | | LogMAR visual acuity. 20/20 VA = 0 logmar; 20/200 VA = 1 logmar |
| 48 | GRADER1 | Num | 8 | | | 7 Grader (top of form) |
| 49 | REFLEX11 | Num | 8 | | | 9 Reflex field present |
| 50 | FIELD11 | Num | 8 | | | 10 Field 1 present |
| 51 | FIELD21 | Num | 8 | | | 11 Field 2 present |
| 52 | OTHERF1 | Num | 8 | | | 12 Other present |
| 53 | QFIELD1 | Num | 8 | | | 13 Field quality |
| 54 | QFOCUS1 | Num | 8 | | | 14 Focus quality |
| 55 | QSTEREOL | Num | 8 | | | 15 Stereo quality |
| 56 | PHOTPRB1 | Num | 8 | | | 16 Photo problems |
| 57 | GRAD21 | Num | 8 | | | 17 Grader |
| 58 | GRIDCEN1 | Num | 8 | | | 18 Grid centration |
| 59 | ADJRELL | Num | 8 | | | 19 Adjudicator realignment |
| 60 | SA1 | Num | 8 | | | 101 Drusen size, ctr point |
| 61 | SA2 | Num | 8 | | | 102 Drusen size, center circle |
| 62 | SA3 | Num | 8 | | | 103 Drusen size, inner sup |
| 63 | SA4 | Num | 8 | | | 104 Drusen size, inner nasal |
| 64 | SA5 | Num | 8 | | | 105 Drusen size, inner inf |
| 65 | SA6 | Num | 8 | | | 106 Drusen size, inner temp |
| 66 | SA7 | Num | 8 | | | 107 Drusen size, outer sup |
| 67 | SA8 | Num | 8 | | | 108 Drusen size, outer nasal |
| 68 | SA9 | Num | 8 | | | 109 Drusen size, outer inf |
| 69 | SA10 | Num | 8 | | | 110 Drusen size, outer temp |
| 70 | SA11 | Num | 8 | | | 111 Drusen size, outer grid (F2) |
| 71 | SA12 | Num | 8 | | | 112 Drusen size, F1 nasal |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 72 | AA1 | Char | 1 | | | 202 Drusen area, center circle |
| 73 | AA2 | Char | 1 | | | 203 Drusen area, inner sup |
| 74 | AA3 | Char | 1 | | | 204 Drusen area, inner nasal |
| 75 | AA4 | Char | 1 | | | 205 Drusen area, inner inf |
| 76 | AA5 | Char | 1 | | | 206 Drusen area, inner temp |
| 77 | AA6 | Char | 1 | | | 207 Drusen area, outer sup |
| 78 | AA7 | Char | 1 | | | 208 Drusen area, outer nasal |
| 79 | AA8 | Char | 1 | | | 209 Drusen area, outer inf |
| 80 | AA9 | Char | 1 | | | 210 Drusen area, outer temp |
| 81 | PREDA | Char | 1 | | | 300 Predominant drusen size |
| 82 | CA1 | Char | 1 | | | 402 Drusen confluence, center circle (if drusen size=2 and <7) |
| 83 | CA2 | Char | 1 | | | 403 Drusen confluence (if drusen size=2 and <7), inner sup |
| 84 | CA3 | Char | 1 | | | 404 Drusen confluence (if drusen size=2 and <7), inner nasal |
| 85 | CA4 | Char | 1 | | | 405 Drusen confluence (if drusen size=2 and <7), inner inf |
| 86 | CA5 | Char | 1 | | | 406 Drusen confluence (if drusen size=2 and <7), inner temp |
| 87 | CA6 | Char | 1 | | | 407 Drusen confluence (if drusen size=2 and <7), outer sup |
| 88 | CA7 | Char | 1 | | | 408 Drusen confluence (if drusen size=2 and <7), outer nasal |
| 89 | CA8 | Char | 1 | | | 409 Drusen confluence (if drusen size=2 and <7), outer inf |
| 90 | CA9 | Char | 1 | | | 410 Drusen confluence (if drusen size=2 and <7), outer temp |
| 91 | LONGA | Char | 1 | | | 500 Drusen confluence (if drusen size=2 and <7), longest |
| 92 | TA1 | Char | 1 | | | 601 Drusen type (if drusen size=1 and <7), ctr point |
| 93 | TA2 | Char | 1 | | | 602 Drusen type (if drusen size=1 and <7), center circle |
| 94 | TA3 | Char | 1 | | | 603 Drusen type (if drusen size=1 and <7), inner sup |
| 95 | TA4 | Char | 1 | | | 604 Drusen type (if drusen size=1 and <7), inner nasal |
| 96 | TA5 | Char | 1 | | | 605 Drusen type (if drusen size=1 and <7), inner inf |
| 97 | TA6 | Char | 1 | | | 606 Drusen type (if drusen size=1 and <7), inner temp |
| 98 | TA7 | Char | 1 | | | 607 Drusen type (if drusen size=1 and <7)e, outer sup |
| 99 | TA8 | Char | 1 | | | 608 Drusen type (if drusen size=1 and <7), outer nasal |
| 100 | TA9 | Char | 1 | | | 609 Drusen type (if drusen size=1 and <7), outer inf |
| 101 | TA10 | Char | 1 | | | 610 Drusen type (if drusen size=1 and <7), outer temp |
| 102 | TA11 | Char | 1 | | | 611 Drusen type (if drusen size=1 and <7), outer grid (F2) |
| 103 | RA1 | Num | 8 | | | 701 RPE degeneration, ctr point |
| 104 | RA2 | Num | 8 | | | 702 RPE degeneration, center circle |
| 105 | RA3 | Num | 8 | | | 703 RPE degeneration, inner sup |
| 106 | RA4 | Num | 8 | | | 704 RPE degeneration, inner nasal |
| 107 | RA5 | Num | 8 | | | 705 RPE degeneration, inner inf |
| 108 | RA6 | Num | 8 | | | 706 RPE degeneration, inner temp |
| 109 | RA7 | Num | 8 | | | 707 RPE degeneration, outer sup |
| 110 | RA8 | Num | 8 | | | 708 RPE degeneration, outer nasal |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 111 | RA9 | Num | 8 | | | 709 RPE degeneration, outer inf |
| 112 | RA10 | Num | 8 | | | 710 RPE degeneration, outer temp |
| 113 | IA1 | Num | 8 | | | 801 Increased pigment, ctr point |
| 114 | IA2 | Num | 8 | | | 802 Increased pigment, center circle |
| 115 | IA3 | Num | 8 | | | 803 Increased pigment, inner sup |
| 116 | IA4 | Num | 8 | | | 804 Increased pigment, inner nasal |
| 117 | IA5 | Num | 8 | | | 805 Increased pigment, inner inf |
| 118 | IA6 | Num | 8 | | | 806 Increased pigment, inner temp |
| 119 | IA7 | Num | 8 | | | 807 Increased pigment, outer sup |
| 120 | IA8 | Num | 8 | | | 808 Increased pigment, outer nasal |
| 121 | IA9 | Num | 8 | | | 809 Increased pigment, outer inf |
| 122 | IA10 | Num | 8 | | | 810 Increased pigment, outer temp |
| 123 | IA11 | Num | 8 | | | 811 Increased pigment, outer grid (F2) |
| 124 | RCA1 | Num | 8 | | | 901 Retinal/choroidal deg., other, ctr point |
| 125 | RCA2 | Num | 8 | | | 902 Retinal/choroidal deg., other, center circle |
| 126 | RCA3 | Num | 8 | | | 903 Retinal/choroidal deg., other, inner sup |
| 127 | RCA4 | Num | 8 | | | 904 Retinal/choroidal deg., other, inner nasal |
| 128 | RCA5 | Num | 8 | | | 905 Retinal/choroidal deg., other, inner inf |
| 129 | RCA6 | Num | 8 | | | 906 Retinal/choroidal deg., other, inner temp |
| 130 | RCA7 | Num | 8 | | | 907 Retinal/choroidal deg., other, outer sup |
| 131 | RCA8 | Num | 8 | | | 908 Retinal/choroidal deg., other, outer nasal |
| 132 | RCA9 | Num | 8 | | | 909 Retinal/choroidal deg., other, outer inf |
| 133 | RCA10 | Num | 8 | | | 910 Retinal/choroidal degen, other, outer temp |
| 134 | RCA11 | Num | 8 | | | 911 Retinal/choroidal degen, other, outer grid (F2) |
| 135 | SHRTRMA | Char | 1 | | | 1000 Any lesion >0 in items 1100 – 1800? (if N, skip to item 1900) |
| 136 | RETA1 | Num | 8 | | | 1101 Retinal edema, ctr point |
| 137 | RETA2 | Num | 8 | | | 1102 Retinal edema, center circle |
| 138 | RETA3 | Num | 8 | | | 1103 Retinal edema, inner sup |
| 139 | RETA4 | Num | 8 | | | 1104 Retinal edema, inner nasal |
| 140 | RETA5 | Num | 8 | | | 1105 Retinal edema, inner inf |
| 141 | RETA6 | Num | 8 | | | 1106 Retinal edema, inner temp |
| 142 | RETA7 | Num | 8 | | | 1107 Retinal edema, outer sup |
| 143 | RETA8 | Num | 8 | | | 1108 Retinal edema, outer nasal |
| 144 | RETA9 | Num | 8 | | | 1109 Retinal edema, outer inf |
| 145 | RETA10 | Num | 8 | | | 1110 Retinal edema, outer temp |
| 146 | RETA11 | Num | 8 | | | 1111 Retinal edema, outer grid (F2) |
| 147 | RPEA1 | Num | 8 | | | 1201 RPE/SSR detachment, ctr point |
| 148 | RPEA2 | Num | 8 | | | 1202 RPE/SSR detachment, center circle |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 149 | RPEA3 | Num | 8 | | | 1203 RPE/SSR detachment, inner sup |
| 150 | RPEA4 | Num | 8 | | | 1204 RPE/SSR detachment, inner nasal |
| 151 | RPEA5 | Num | 8 | | | 1205 RPE/SSR detachment, inner inf |
| 152 | RPEA6 | Num | 8 | | | 1206 RPE/SSR detachment, inner temp |
| 153 | RPEA7 | Num | 8 | | | 1207 RPE/SSR detachment, outer sup |
| 154 | RPEA8 | Num | 8 | | | 1208 RPE/SSR detachment, outer nasal |
| 155 | RPEA9 | Num | 8 | | | 1209 RPE/SSR detachment, outer inf |
| 156 | RPEA10 | Num | 8 | | | 1210 RPE/SSR detachment, outer temp |
| 157 | RPEA11 | Num | 8 | | | 1211 RPE/SSR detachment, outer grid (F2) |
| 158 | DETACHA | Char | 1 | | | 1214 If any REP/SSR detachment, is F2 total =1/2 DA? |
| 159 | DAAMTA | Char | 4 | | | 1215 If DetachA=Y, total amount in DA |
| 160 | HMAA1 | Num | 8 | | | 1301 Hem/MA, ctr point |
| 161 | HMAA2 | Num | 8 | | | 1302 Hem/MA, center circle |
| 162 | HMAA3 | Num | 8 | | | 1303 Hem/MA, inner sup |
| 163 | HMAA4 | Num | 8 | | | 1304 Hem/MA, inner nasal |
| 164 | HMAA5 | Num | 8 | | | 1305 Hem/MA, inner inf |
| 165 | HMAA6 | Num | 8 | | | 1306 Hem/MA, inner temp |
| 166 | HMAA7 | Num | 8 | | | 1307 Hem/MA, outer sup |
| 167 | HMAA8 | Num | 8 | | | 1308 Hem/MA, outer nasal |
| 168 | HMAA9 | Num | 8 | | | 1309 Hem/MA, outer inf |
| 169 | HMAA10 | Num | 8 | | | 1310 Hem/MA, outer temp |
| 170 | HMAA11 | Num | 8 | | | 1311 Hem/MA, outer grid (F2) |
| 171 | HMAA12 | Num | 8 | | | 1312 Hem/MA, F1 |
| 172 | HEA1 | Num | 8 | | | 1401 Hard exudates, ctr point |
| 173 | HEA2 | Num | 8 | | | 1402 Hard exudates, center circle |
| 174 | HEA3 | Num | 8 | | | 1403 Hard exudates, inner sup |
| 175 | HEA4 | Num | 8 | | | 1404 Hard exudates, inner nasal |
| 176 | HEA5 | Num | 8 | | | 1405 Hard exudates, inner inf |
| 177 | HEA6 | Num | 8 | | | 1406 Hard exudates, inner temp |
| 178 | HEA7 | Num | 8 | | | 1407 Hard exudates, outer sup |
| 179 | HEA8 | Num | 8 | | | 1408 Hard exudates, outer nasal |
| 180 | HEA9 | Num | 8 | | | 1409 Hard exudates, outer inf |
| 181 | HEA10 | Num | 8 | | | 1410 Hard exudates, outer temp |
| 182 | HEA11 | Num | 8 | | | 1411 Hard exudates, outer grid (F2) |
| 183 | HEA12 | Num | 8 | | | 1412 Hard exudates, F1 |
| 184 | SUBA1 | Num | 8 | | | 1501 Subret/subRPE hemorrhage, ctr point |
| 185 | SUBA2 | Num | 8 | | | 1502 Subret/subRPE hemorrhage, center circle |
| 186 | SUBA3 | Num | 8 | | | 1503 Subret/subRPE hemorrhage, inner sup |
| 187 | SUBA4 | Num | 8 | | | 1504 Subret/subRPE hemorrhage, inner nasal |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 188 | SUBA5 | Num | 8 | | | 1505 Subret/subRPE hemorrhage, inner inf |
| 189 | SUBA6 | Num | 8 | | | 1506 Subret/subRPE hemorrhage, inner temp |
| 190 | SUBA7 | Num | 8 | | | 1507 Subret/subRPE hemorrhage, outer sup |
| 191 | SUBA8 | Num | 8 | | | 1508 Subret/subRPE hemorrhage, outer nasal |
| 192 | SUBA9 | Num | 8 | | | 1509 Subret/subRPE hemorrhage, outer inf |
| 193 | SUBA10 | Num | 8 | | | 1510 Subret/subRPE hemorrhage, outer temp |
| 194 | SUBA11 | Num | 8 | | | 1511 Subret/subRPE hemorrhage, outer grid (F2) |
| 195 | FIBA1 | Num | 8 | | | 1601 Subretinal fibrous scar, ctr point |
| 196 | FIBA2 | Num | 8 | | | 1602 Subretinal fibrous scar, center circle |
| 197 | FIBA3 | Num | 8 | | | 1603 Subretinal fibrous scar, inner sup |
| 198 | FIBA4 | Num | 8 | | | 1604 Subretinal fibrous scar, inner nasal |
| 199 | FIBA5 | Num | 8 | | | 1605 Subretinal fibrous scar, inner inf |
| 200 | FIBA6 | Num | 8 | | | 1606 Subretinal fibrous scar, inner temp |
| 201 | FIBA7 | Num | 8 | | | 1607 Subretinal fibrous scar, outer sup |
| 202 | FIBA8 | Num | 8 | | | 1608 Subretinal fibrous scar, outer nasal |
| 203 | FIBA9 | Num | 8 | | | 1609 Subretinal fibrous scar, outer inf |
| 204 | FIBA10 | Num | 8 | | | 1610 Subretinal fibrous scar, outer temp |
| 205 | FIBA11 | Num | 8 | | | 1611 Subretinal fibrous scar, outer grid (F2) |
| 206 | FIBA12 | Num | 8 | | | 1612 Subretinal fibrous scar, F1 |
| 207 | GEOA1 | Num | 8 | | | 1701 Geographic atrophy, ctr point |
| 208 | GEOA2 | Num | 8 | | | 1702 Geographic atrophy, center circle |
| 209 | GEOA3 | Num | 8 | | | 1703 Geographic atrophy, inner sup |
| 210 | GEOA4 | Num | 8 | | | 1704 Geographic atrophy, inner nasal |
| 211 | GEOA5 | Num | 8 | | | 1705 Geographic atrophy, inner inf |
| 212 | GEOA6 | Num | 8 | | | 1706 Geographic atrophy, inner temp |
| 213 | GEOA7 | Num | 8 | | | 1707 Geographic atrophy, outer sup |
| 214 | GEOA8 | Num | 8 | | | 1708 Geographic atrophy, outer nasal |
| 215 | GEOA9 | Num | 8 | | | 1709 Geographic atrophy, outer inf |
| 216 | GEOA10 | Num | 8 | | | 1710 Geographic atrophy, outer temp |
| 217 | GEOA11 | Num | 8 | | | 1711 Geographic atrophy, outer grid (F2) |
| 218 | SWRA1 | Num | 8 | | | 1801 Surface wrinkling, ctr point |
| 219 | SWRA2 | Num | 8 | | | 1802 Surface wrinkling, center circle |
| 220 | SWRA3 | Num | 8 | | | 1803 Surface wrinkling, inner sup |
| 221 | SWRA4 | Num | 8 | | | 1804 Surface wrinkling, inner nasal |
| 222 | SWRA5 | Num | 8 | | | 1805 Surface wrinkling, inner inf |
| 223 | SWRA6 | Num | 8 | | | 1806 Surface wrinkling, inner temp |
| 224 | SWRA7 | Num | 8 | | | 1807 Surface wrinkling, outer sup |
| 225 | SWRA8 | Num | 8 | | | 1808 Surface wrinkling, outer nasal |
| 226 | SWRA9 | Num | 8 | | | 1809 Surface wrinkling, outer inf |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 227 | SWRA10 | Num | 8 | | | 1810 Surface wrinkling, outer temp |
| 228 | OTHLESA | Char | 1 | | | 1900 Any other lesions >0 in items 2001 - 3903? If N, STOP |
| 229 | ANGA1 | Num | 8 | | | 2001 Angioid streaks, all fields |
| 230 | ANGA2 | Num | 8 | | | 2002 Angioid streaks, all of F2 |
| 231 | ANGA3 | Num | 8 | | | 2003 Angioid streaks, center point |
| 232 | ASTA1 | Num | 8 | | | 2101 Asteroid hyalosis, all fields |
| 233 | ASTA2 | Num | 8 | | | 2102 Asteroid hyalosis, all of F2 |
| 234 | BAOA1 | Num | 8 | | | 2103 Branch artery occlusion, all fields |
| 235 | BAOA2 | Num | 8 | | | 2201 Branch artery occlusion, all of F2 |
| 236 | BAOA3 | Num | 8 | | | 2202 Branch artery occlusion, center point |
| 237 | BVOA1 | Num | 8 | | | 2301 Branch vein occlusion, all fields |
| 238 | BVOA2 | Num | 8 | | | 2302 Branch vein occlusion, all of F2 |
| 239 | BVOA3 | Num | 8 | | | 2303 Branch vein occlusion, center point |
| 240 | CAOA1 | Num | 8 | | | 2401 Central artery occlusion, all fields |
| 241 | CAOA2 | Num | 8 | | | 2402 Central artery occlusion, all of F2 |
| 242 | CVOA1 | Num | 8 | | | 2501 Central vein occlusion, all fields |
| 243 | CVOA2 | Num | 8 | | | 2502 Central vein occlusion, all of F2 |
| 244 | CHORA1 | Num | 8 | | | 2601 Chorioretinal scar, all fields |
| 245 | CHORA2 | Num | 8 | | | 2602 Chorioretinal scar, all of F2 |
| 246 | CHORA3 | Num | 8 | | | 2604[sic] Chorioretinal scar, center point |
| 247 | COLA1 | Num | 8 | | | 2701 Coloboma/staphyloma, all fields |
| 248 | COLA2 | Num | 8 | | | 2702 Coloboma/staphyloma, all of F2 |
| 249 | COLA3 | Num | 8 | | | 2703 Coloboma/staphyloma, center point |
| 250 | DRETA1 | Num | 8 | | | 2801 Diabetic retinopathy, level 30-55, all fields |
| 251 | DRETA2 | Num | 8 | | | 2802 Diabetic retinopathy, level 30-55, all of F2 |
| 252 | D2RETA1 | Num | 8 | | | 2901 Diabetic retinopathy, level =60, all fields |
| 253 | D2RETA2 | Num | 8 | | | 2902 Diabetic retinopathy, level =60, all of F2 |
| 254 | CHGA1 | Num | 8 | | | 3001 Gross arterial changes, all fields |
| 255 | CHGA2 | Num | 8 | | | 3002 Gross arterial changes, all of F2 |
| 256 | MACA1 | Num | 8 | | | 3101 Macular hole/cyst, all fields |
| 257 | MACA2 | Num | 8 | | | 3102 Macular hole/cyst, all of F2 |
| 258 | MACA3 | Num | 8 | | | 3103 Macular hole/cyst, center point |
| 259 | NEVA1 | Num | 8 | | | 3201 Choroidal nevus, all fields |
| 260 | NEVA2 | Num | 8 | | | 3202 Choroidal nevus, all of F2 |
| 261 | NEVA3 | Num | 8 | | | 3202[sic] Choroidal nevus, center point |
| 262 | POHSA1 | Num | 8 | | | 3301 POHS, all fields |
| 263 | POHSA2 | Num | 8 | | | 3302 POHS, all of F2 |
| 264 | POHSA3 | Num | 8 | | | 3303 POHS, center point |
| 265 | HYP A1 | Num | 8 | | | 3401 Hypopigment RPE, all fields |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------|------|-----|--------|----------|--|
| 266 | HYP A2 | Num | 8 | | | 3402 Hypopigment RPE, all of F2 |
| 267 | HYP A3 | Num | 8 | | | 3403 Hypopigment RPE, center point |
| 268 | PRETA1 | Num | 8 | | | 3501 Preret/vit hemorrhage, all fields |
| 269 | PRETA2 | Num | 8 | | | 3502 Preret/vit hemorrhage, all of F2 |
| 270 | PRETA3 | Num | 8 | | | 3503 Preret/vit hemorrhage, center point |
| 271 | PSCA1 | Num | 8 | | | 3601 Photocoag scars, all fields |
| 272 | PSCA2 | Num | 8 | | | 3602 Photocoag scars, all of F2 |
| 273 | PSCA3 | Num | 8 | | | 3503 Photocoag scars, center point |
| 274 | PERA1 | Num | 8 | | | 3701 Choroidal tear, all fields |
| 275 | PERA2 | Num | 8 | | | 3702 Choroidal tear, all of F2 |
| 276 | PERA3 | Num | 8 | | | 3703 Choroidal tear, center point |
| 277 | SUBNEA1 | Num | 8 | | | 3801 Subret NV, all fields |
| 278 | SUBNEA2 | Num | 8 | | | 3802 Subret NV, all of F2 |
| 279 | SUBNEA3 | Num | 8 | | | 3803 Subret NV, center point |
| 280 | OTHERA1 | Num | 8 | | | 3901 Other, all fields |
| 281 | OTHERA2 | Num | 8 | | | 3902 Other, all of F2 |
| 282 | OTHERA3 | Num | 8 | | | 3903 Other, center point |
| 283 | drus_areds_equiv | Num | 8 | | | Drusen area, AREDS equivalent |
| 284 | incpig_areds_equiv | Num | 8 | | | Increased pigment, AREDS equivalent |
| 285 | decpig_areds_equiv | Num | 8 | | | Decreased pigment, AREDS equivalent |
| 286 | geo_areds_equiv | Num | 8 | | | Geographic atrophy area, AREDS equivalent |
| 287 | rpe_ssr_detach | Num | 8 | | | RPE detachment |
| 288 | rpe_ssr_hem | Num | 8 | | | SSR or hemorrhagic detachment |
| 289 | fib_tiss | Num | 8 | | | Subretinal fibrous tissue |
| 290 | laser_amd | Num | 8 | | | Photocoagulation for AMD: Any nondiabetic laser tx in F2 |
| 291 | adv_geog | Num | 8 | | | Geographic atrophy in center of macula |
| 292 | any_neov | Num | 8 | | | Any neovascular AMD (rpe_ssr_detach=1, rpe_ssr_hem=1, or fib_tiss = 1) |
| 293 | any_adv | Num | 8 | | | Any advanced AMD (laser_amd=1, adv_geog=1, or any_neov=1) |
| 294 | INCPIG_AREDS_EQUIV_yn | Num | 8 | | | Any increased pigment, categorical, AREDS equivalent |
| 295 | GEO_AREDS_EQUIV_yn | Num | 8 | | | Any geographic atrophy, categorical, AREDS equivalent |
| 296 | DECPIG_AREDS_EQUIV_cat | Num | 8 | | | Categorical decpig_areds_equiv, AREDS equivalent |
| 297 | areds_sum | Num | 8 | | | AMD score, AREDS equivalent, not including advanced AMD |
| 298 | AMDscore | Num | 8 | | | AMD score, AREDS equivalent |
| 299 | onamd | Num | 8 | | | Indicator variable for eye's presence on AMD photo grading file |
| 300 | onall | Num | 8 | | | Indicator variable for eye's presence on eye examination file |
| 301 | E_DTE | Num | 8 | | | EXAM DATE |
| 302 | K_DTE | Num | 8 | | | DATE RECORD KEYED |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 303 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_hearingq_ex06_1_0117d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | HEAR_S1 | Num | 8 | 4. | 4. | Do you have a hearing problem now ? |
| 2 | HEAR_S2 | Num | 8 | 4. | 4. | Which ear has a hearing problem ? |
| 3 | HEAR_S3 | Num | 8 | 4. | 4. | Hear problem begin gradually or suddenly |
| 4 | HEAR_S5 | Num | 8 | 4. | 4. | Have you had ear surgery ? |
| 5 | HEAR_S6 | Num | 8 | 4. | 4. | Which ear had surgery ? |
| 6 | HEAR_S7 | Num | 8 | 4. | 4. | Have you ever worn a hearing aid ? |
| 7 | HEAR_S8 | Num | 8 | 4. | 4. | Which ear wore a hearing aid ? |
| 8 | HEAR_S9 | Num | 8 | 4. | 4. | Are you still using the hearing aid ? |
| 9 | HEAR_S10 | Num | 8 | 4. | 4. | How much exposure to loud noise ? |
| 10 | HEAR_S12 | Num | 8 | 4. | 4. | Have you ever shot guns ? |
| 11 | HEAR_S13 | Num | 8 | 4. | 4. | Has ever shot handgun before ? |
| 12 | HEAR_S14 | Num | 8 | 4. | 4. | Has ever shot rifle before ? |
| 13 | HEAR_S15 | Num | 8 | 4. | 4. | Has ever shot shotgun before ? |
| 14 | HEAR_S16 | Num | 8 | 4. | 4. | Did you hunt ? |
| 15 | HEAR_S17 | Num | 8 | 4. | 4. | Did you do target practice ? |
| 16 | HEAR_S18 | Num | 8 | 4. | 4. | In military? |
| 17 | HEAR_S19 | Num | 8 | 4. | 4. | Did you ever work in loud noise ? |
| 18 | HEAR_S20 | Num | 8 | 4. | 4. | How many years you work in loud noise ? |
| 19 | HEAR_S22 | Num | 8 | 4. | 4. | Did you wear ear protection at work ? |
| 20 | HEAR_S23 | Num | 8 | 6. | 6. | How many years you wear ear protection ? |
| 21 | HEAR_S24 | Num | 8 | 4. | 4. | Received medicines that caused hear loss |
| 22 | HEAR_S26 | Num | 8 | 4. | 4. | Do your ears make noise (Tinnitus) ? |
| 23 | HEAR_S27 | Num | 8 | 4. | 4. | Does the noise bother you ? |
| 24 | HEAR_S28 | Num | 8 | 4. | 4. | Does the noise keep you from sleeping ? |
| 25 | HEAR_S29 | Num | 8 | 4. | 4. | Have dizzy spells in the past year ? |
| 26 | HEAR_S30 | Num | 8 | 4. | 4. | Do you have a problem with your balance? |
| 27 | HEAR_S31 | Num | 8 | 4. | 4. | Any family members with hearing loss ? |
| 28 | HEAR_S32 | Num | 8 | 4. | 4. | Does your mother have hearing loss ? |
| 29 | HEAR_S33 | Num | 8 | 4. | 4. | Does your father have hearing loss ? |
| 30 | HEAR_S34 | Num | 8 | 4. | 4. | Do your brothers have hearing loss ? |
| 31 | HEAR_S35 | Num | 8 | 4. | 4. | Do your sisters have hearing loss ? |
| 32 | HEAR_S36 | Num | 8 | 4. | 4. | Do your aunts have hearing loss ? |
| 33 | HEAR_S37 | Num | 8 | 4. | 4. | Do your uncles have hearing loss ? |
| 34 | HEAR_S38 | Num | 8 | 4. | 4. | Do your grandparents have hearing loss ? |
| 35 | HEAR_S39 | Num | 8 | 4. | 4. | Hear loss - embarrassed meeting people |
| 36 | HEAR_S40 | Num | 8 | 4. | 4. | Hear loss - frustrated talking to family |
| 37 | HEAR_S41 | Num | 8 | 4. | 4. | Have difficulty hearing someone whispers |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | HEAR_S42 | Num | 8 | 4. | 4. | Feeling handicapped by a hearing problem |
| 39 | HEAR_S43 | Num | 8 | 4. | 4. | Hear loss-difficulty visit friends...etc |
| 40 | HEAR_S44 | Num | 8 | 4. | 4. | Hear loss-attend religious service less |
| 41 | HEAR_S45 | Num | 8 | 4. | 4. | Hear loss-arguments with family members |
| 42 | HEAR_S46 | Num | 8 | 4. | 4. | Hear loss-difficulty listen to TV, Radio |
| 43 | HEAR_S47 | Num | 8 | 4. | 4. | Feel difficulty hear limits, hamper life |
| 44 | HEAR_S48 | Num | 8 | 4. | 4. | Difficulty in a restaurnt with relatives |
| 45 | HEAR_S49 | Num | 8 | 4. | 4. | Has ever shot artillery before ? |
| 46 | HEAR_S50 | Num | 8 | 11. | 11. | How many rounds have you shot ? |
| 47 | examdate | Num | 8 | | | EXAM DATE |
| 48 | hear_s4 | Num | 8 | | | WHEN DID HEARING PROB BEGIN |
| 49 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 50 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: t_hearingt_ex06_1_0116d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------------------------|
| 1 | HEX6_05 | Num | 8 | 4. | 4. | TARGET GROUP |
| 2 | HEX6_06 | Num | 8 | 4. | 4. | RELIABILITY, PART A |
| 3 | HEX6_08 | Num | 8 | 4. | 4. | OTOSCOPIC CHECK |
| 4 | HEX6_10 | Num | 8 | 4. | 4. | HHIE-S ON FILE |
| 5 | HEX6_11 | Num | 8 | 4. | 4. | QUESTIONNAIRE COMPLETED |
| 6 | HEX6_12 | Num | 8 | 4. | 4. | CONDUCTIVE HEARING LOSS |
| 7 | HEX6_16 | Num | 8 | 4. | 4. | SUDDEN HEARING LOSS |
| 8 | HEX6_17 | Num | 8 | 4. | 4. | EAR SURGERY |
| 9 | HEX6_19 | Num | 8 | 4. | 4. | EXAM15 - SUBJECTS MOTHER |
| 10 | HEX6_20 | Num | 8 | 4. | 4. | EXAM18A - SUBJECTS MOTHER |
| 11 | HEX6_21 | Num | 8 | 4. | 4. | EXAM18B - SUBJECTS MOTHER |
| 12 | HEX6_22 | Num | 8 | 4. | 4. | EXAM22A - SUBJECTS MOTHER |
| 13 | HEX6_23 | Num | 8 | 4. | 4. | EXAM22B - SUBJECTS MOTHER |
| 14 | HEX6_25 | Num | 8 | 4. | 4. | EXAM 15 - SUBJECTS FATHER |
| 15 | HEX6_26 | Num | 8 | 4. | 4. | EXAM18A - SUBJECTS FATHER |
| 16 | HEX6_27 | Num | 8 | 4. | 4. | EXAM18B - SUBJECTS FATHER |
| 17 | HEX6_28 | Num | 8 | 4. | 4. | EXAM22A - SUBJECTS FATHER |
| 18 | HEX6_29 | Num | 8 | 4. | 4. | EXAM22B - SUBJECTS FATHER |
| 19 | HEX6_30 | Num | 8 | 4. | 4. | TYMPANOGRAM (GSI 33) - RIGHT EAR |
| 20 | HEX6_31 | Num | 8 | 4. | 4. | TYMPANOGRAM TYPE - RIGHT EAR |
| 21 | HEX6_32 | Num | 8 | 4. | 4. | TYMPANOGRAM (GSI 33) - LEFT EAR |
| 22 | HEX6_33 | Num | 8 | 4. | 4. | TYMPANOGRAM TYPE - RIGHT EAR |
| 23 | HEX6_34 | Num | 8 | 4. | 4. | IPSI REFLEX RIGHT |
| 24 | HEX6_35 | Num | 8 | 4. | 4. | IPSI REFLEX LEFT |
| 25 | HEX6_40 | Char | 10 | \$10. | \$10. | DP 75-75 |
| 26 | HEX6_41 | Char | 10 | \$10. | \$10. | DP 65-50 |
| 27 | HEX6_42 | Char | 10 | \$10. | \$10. | IO 2KHZ |
| 28 | HEX6_43 | Char | 10 | \$10. | \$10. | IO 4KHZ |
| 29 | HEX6_44 | Char | 10 | \$10. | \$10. | IO 8KHZ |
| 30 | HEX6_45 | Char | 10 | \$10. | \$10. | IO .5KHZ |
| 31 | HEX6_48 | Num | 8 | 6. | 6. | PTA RIGHT EAR DB |
| 32 | HEX6_49 | Num | 8 | 6. | 6. | PTA LEFT EAR DB |
| 33 | HEX6_50 | Num | 8 | 4. | 4. | WRS @MIL % - RIGHT |
| 34 | HEX6_51 | Num | 8 | 6. | 6. | WRS @HL - RIGHT |
| 35 | HEX6_52 | Num | 8 | 4. | 4. | WRS @MIL % - LEFT |
| 36 | HEX6_53 | Num | 8 | 6. | 6. | WRS @HL - LEFT |
| 37 | HEX6_56 | Num | 8 | 4. | 4. | RELIABILITY, PART B |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | HEX6_57 | Num | 8 | 4. | 4. | DECLINED PART B |
| 39 | HEX6_58 | Num | 8 | 4. | 4. | SSI-ICM EARS TESTED |
| 40 | HEX6_59 | Num | 8 | 4. | 4. | SSI-ICM CIRCLE EAR TESTED |
| 41 | HEX6_60 | Num | 8 | 6. | 6. | SSI-ICM PRESENTAION LEVEL - RIGHT |
| 42 | HEX6_61 | Num | 8 | 4. | 4. | SSI-ICM +10 MCR SCORE - RIGHT |
| 43 | HEX6_62 | Num | 8 | 4. | 4. | SSI-ICM 1ST 10 @0 MCR SCORE - RIGHT |
| 44 | HEX6_63 | Num | 8 | 4. | 4. | SSI-ICM 2ND 10 @0 MCR SCORE - RIGHT |
| 45 | HEX6_64 | Num | 8 | 6. | 6. | SSI-ICM PRESENTAION LEVEL - LEFT |
| 46 | HEX6_65 | Num | 8 | 4. | 4. | SSI-ICM +10 MCR SCORE - LEFT |
| 47 | HEX6_66 | Num | 8 | 4. | 4. | SSI-ICM 1ST 10 @0 MCR SCORE - LEFT |
| 48 | HEX6_67 | Num | 8 | 4. | 4. | SSI-ICM 2ND 10 @0 MCR SCORE - LEFT |
| 49 | HEX6_68 | Num | 8 | 6. | 6. | DICHOTIC DIGITS - PRES LEVEL - RIGHT |
| 50 | HEX6_69 | Num | 8 | 6. | 6. | DICHOTIC DIGITS - SCORE - RIGHT |
| 51 | HEX6_70 | Num | 8 | 6. | 6. | DICHOTIC DIGITS - PRES LEVEL - LEFT |
| 52 | HEX6_71 | Num | 8 | 6. | 6. | DICHOTIC DIGITS - SCORE - LEFT |
| 53 | hex6_03 | Num | 8 | | | EXAM DATE PART A |
| 54 | hex6_36 | Num | 8 | | | IMPEDANCE AND REFLECTANCE-DATE-RIGHT |
| 55 | hex6_37 | Num | 8 | | | IMPEDANCE AND REFLECTANCE-DATE-LEFT |
| 56 | hex6_38 | Num | 8 | | | DPOAE EMAV PROGRAM-DATE-RIGHT |
| 57 | hex6_39 | Num | 8 | | | DPOAE EMAV PROGRAM-DATE-LEFT |
| 58 | hex6_46 | Num | 8 | | | DPOAE VIRTUAL 330-DATE-RIGHT |
| 59 | hex6_47 | Num | 8 | | | DPOAE VIRTUAL 330-DATE-LEFT |
| 60 | hex6_54 | Num | 8 | | | EXAM DATE PART B |
| 61 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 62 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: t_hipshape_2001_m_1082d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | HSM1 | Num | 8 | 8.4 | | Hip Shape Mode 1 |
| 3 | HSM2 | Num | 8 | 8.4 | | Hip Shape Mode 2 |
| 4 | HSM3 | Num | 8 | 8.4 | | Hip Shape Mode 3 |
| 5 | HSM4 | Num | 8 | 8.4 | | Hip Shape Mode 4 |
| 6 | HSM5 | Num | 8 | 8.4 | | Hip Shape Mode 5 |
| 7 | HSM6 | Num | 8 | 8.4 | | Hip Shape Mode 6 |
| 8 | HSM7 | Num | 8 | 8.4 | | Hip Shape Mode 7 |
| 9 | HSM8 | Num | 8 | 8.4 | | Hip Shape Mode 8 |
| 10 | HSM9 | Num | 8 | 8.4 | | Hip Shape Mode 9 |
| 11 | HSM10 | Num | 8 | 8.4 | | Hip Shape Mode 10 |
| 12 | scandate | Num | 8 | | | Scan Date (DXA) |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_hrv_1987_m_0118d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 1 | hrv_vpbs_hr | Num | 8 | | | HRV VPBs per hour |
| 2 | hrv_r_on_t | Num | 8 | | | HRV R-on-T VPBs (n/y) |
| 3 | hrv_mf | Num | 8 | | | HRV Multiform VPBs (n/y) |
| 4 | hrv_pairs | Num | 8 | | | HRV VPB pairs (n/y) |
| 5 | hrv_vtbeats | Num | 8 | | | HRV VT beats (n/y) |
| 6 | hrv_tot_power | Num | 8 | | | HRV total power elements |
| 7 | hrv_hf_power | Num | 8 | | | HRV HF power elements |
| 8 | hrv_sdnn | Num | 8 | | | HRV SDNN |
| 9 | hrv_rmssd | Num | 8 | | | HRV RMSSD |
| 10 | hrv_pnn50 | Num | 8 | | | HRV PNN50 |
| 11 | hrv_sumgood | Num | 8 | | | HRV Number good spectral beats |
| 12 | hrv_s_sptime | Num | 8 | TIME8. | | HRV Total spectral time processed minutes |
| 13 | hrv_s_mnsphr | Num | 8 | | | HRV spectral mean heart rate bpm |
| 14 | hrv_svpb | Num | 8 | | | HRV SVPBs |
| 15 | hrv_vlf_power | Num | 8 | | | HRV VLF power elements .01 to .04 |
| 16 | hrv_procmns | Num | 8 | | | HRV Total spectral time processed hours |
| 17 | hrv_c_or_f | Num | 8 | | | HRV Complex or frequent VPBs (n/y) |
| 18 | hrv_starthrs | Num | 8 | | | HRV Starting Time nearest 0.25 hour |
| 19 | hrv_exam | Num | 8 | | | HRV Exam number |
| 20 | hrv_lf_power | Num | 8 | | | HRV LF power calculated tot-hf-vlf |
| 21 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 22 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: t_livrvcte_ex10_1b_1413d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|-----------|-----------|--|
| 1 | IDTYPE | Num | 8 | BEST12. | BEST12. | Framingham Heart Study Cohort Identifier |
| 2 | Examtime | Num | 8 | F12. | BEST12. | Total duration of the VCTE examination |
| 3 | PROBE | Char | 6 | \$CHAR6. | \$CHAR6. | Probe type used |
| 4 | CALIBRAT | Char | 2 | \$CHAR2. | \$CHAR2. | Calibration status of the probe |
| 5 | TOT_MEAS | Num | 8 | F12. | BEST12. | Total number of measures obtained |
| 6 | VAL_MEAS | Num | 8 | F12. | BEST12. | Total number of valid measures obtained |
| 7 | LSM | Num | 8 | F13.2 | BEST13. | Liver stiffness measurement |
| 8 | IQR | Char | 5 | \$CHAR5. | \$CHAR5. | interquatile range/median LSM Value |
| 9 | IQR100 | Num | 8 | F12.3 | BEST12. | interquatile range/median LSM Value x 100 |
| 10 | CAP | Num | 8 | F12. | BEST12. | Controlled Attenuation Parameter |
| 11 | CAP_IQR | Char | 3 | \$CHAR3. | \$CHAR3. | Interquatile range/median CAP Value |
| 12 | SUCCRATE | Num | 8 | COMMA12.3 | COMMA12. | Success rate (Ratio of VAL_MEAS/TOT_MEAS x 100) |
| 13 | SNACK | Char | 1 | \$CHAR1. | \$CHAR1. | If the participant ate a snack prior to VCTE |
| 14 | REPORTED | Char | 3 | \$CHAR3. | \$CHAR3. | If exam results were reported to participants |
| 15 | COMMENT | Char | 39 | \$CHAR39. | \$CHAR39. | Notes on why exam was not performed or family history |
| 16 | HXLIVER | Char | 12 | \$CHAR12. | \$CHAR12. | History of liver disease reported by the participant |
| 17 | ExamDate | Num | 8 | | | Date participant underwent VCTE (date and time format) |
| 18 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrbdtihm_2021_m_1860d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | BEST12. | Framingham Heart Study cohort identifier |
| 2 | psmd | Num | 8 | | | Peak Skeletonized Mean Diffusivity values (PSMD) |
| 3 | mri_date | Num | 8 | | | Date of Brain MRI Scan |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *t_mrbdtiwm_2020_a_1421d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | FW | Num | 8 | BEST8. | BEST8. | Free Water fraction computed within voxels from the WM mask (FW) |
| 3 | FA | Num | 8 | BEST8. | BEST8. | Fractional Anisotropy computed within voxels from the WM mask (FA) |
| 4 | PSMD | Num | 8 | BEST11. | BEST11. | Peak Skeletonized Mean Diffusivity values (PSMD) |
| 5 | NbVol | Num | 8 | BEST3. | BEST3. | Number of diffusion volumes in the DTI dataset (NbVol) |
| 6 | mri_date | Num | 8 | | | Date of Brain MRI Scan |
| 7 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrbrcbi_2022_a_1474d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--|
| 1 | idtype | Num | 8 | BEST12. | 4. | Framingham Heart Study cohort identifier |
| 2 | side | Char | 5 | \$5. | \$5. | Side of brain that CBI occurred on |
| 3 | size | Char | 5 | \$5. | \$5. | Size of CBI |
| 4 | cva_num | Char | 2 | \$2. | \$2. | CBI number for a given MRI date |
| 5 | cva_loc | Char | 24 | \$24. | \$24. | CBI Location |
| 6 | cva_type | Char | 12 | \$12. | \$12. | CBI Type |
| 7 | comments | Char | 30 | \$30. | \$30. | comments |
| 8 | mri_date | Num | 8 | | | Date of Brain MRI scan |
| 9 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrbrcomm_2015_a_0994d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | caarea | Num | 8 | 8.4 | | Area of anterior (mm2) |
| 3 | calength | Num | 8 | 8.4 | | Circumference of the anterior commissure (mm) |
| 4 | cparea | Num | 8 | 8.4 | | Area of posterior commissure (mm2) |
| 5 | cplength | Num | 8 | 8.4 | | Circumference of the posterior commissure (mm) |
| 6 | mri_date | Num | 8 | | | Date of MRI scan |
| 7 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrbrfs_2010_1_0900d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------------------|------|-----|--------|----------|-------------------------------|
| 1 | idtype | Num | 8 | 4. | 6. | idtype |
| 2 | Left_Lateral_Ventricle | Num | 8 | | | Left_Lateral_Ventricle |
| 3 | Left_Inf_Lat_Vent | Num | 8 | | | Left_Inf_Lat_Vent |
| 4 | Left_Cerebellum_White_Matter | Num | 8 | | | Left_Cerebellum_White_Matter |
| 5 | Left_Cerebellum_Cortex | Num | 8 | | | Left_Cerebellum_Cortex |
| 6 | Left_Thalamus_Proper | Num | 8 | | | Left_Thalamus_Proper |
| 7 | Left_Caudate | Num | 8 | | | Left_Caudate |
| 8 | Left_Putamen | Num | 8 | | | Left_Putamen |
| 9 | Left_Pallidum | Num | 8 | | | Left_Pallidum |
| 10 | Third_Ventricle | Num | 8 | | | Third_Ventricle |
| 11 | Fourth_Ventricle | Num | 8 | | | Fourth_Ventricle |
| 12 | Brain_Stem | Num | 8 | | | Brain_Stem |
| 13 | Left_Hippocampus | Num | 8 | | | Left_Hippocampus |
| 14 | Left_Amygdala | Num | 8 | | | Left_Amygdala |
| 15 | CSF | Num | 8 | | | CSF |
| 16 | Left_Accumbens_area | Num | 8 | | | Left_Accumbens_area |
| 17 | Left_VentralDC | Num | 8 | | | Left_VentralDC |
| 18 | Left_vessel | Num | 8 | | | Left_vessel |
| 19 | Left_choroid_plexus | Num | 8 | | | Left_choroid_plexus |
| 20 | Right_Lateral_Ventricle | Num | 8 | | | Right_Lateral_Ventricle |
| 21 | Right_Inf_Lat_Vent | Num | 8 | | | Right_Inf_Lat_Vent |
| 22 | Right_Cerebellum_White_Matter | Num | 8 | | | Right_Cerebellum_White_Matter |
| 23 | Right_Cerebellum_Cortex | Num | 8 | | | Right_Cerebellum_Cortex |
| 24 | Right_Thalamus_Proper | Num | 8 | | | Right_Thalamus_Proper |
| 25 | Right_Caudate | Num | 8 | | | Right_Caudate |
| 26 | Right_Putamen | Num | 8 | | | Right_Putamen |
| 27 | Right_Pallidum | Num | 8 | | | Right_Pallidum |
| 28 | Right_Hippocampus | Num | 8 | | | Right_Hippocampus |
| 29 | Right_Amygdala | Num | 8 | | | Right_Amygdala |
| 30 | Right_Accumbens_area | Num | 8 | | | Right_Accumbens_area |
| 31 | Right_VentralDC | Num | 8 | | | Right_VentralDC |
| 32 | Right_vessel | Num | 8 | | | Right_vessel |
| 33 | Right_choroid_plexus | Num | 8 | | | Right_choroid_plexus |
| 34 | Fifth_Ventricle | Num | 8 | | | Fifth_Ventricle |
| 35 | WM_hypointensities | Num | 8 | | | WM_hypointensities |
| 36 | non_WM_hypointensities | Num | 8 | | | non_WM_hypointensities |
| 37 | Optic_Chiasm | Num | 8 | | | Optic_Chiasm |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 38 | CC_Posterior | Num | 8 | | | CC_Posterior |
| 39 | CC_Mid_Posterior | Num | 8 | | | CC_Mid_Posterior |
| 40 | CC_Central | Num | 8 | | | CC_Central |
| 41 | CC_Mid_Anterior | Num | 8 | | | CC_Mid_Anterior |
| 42 | CC_Anterior | Num | 8 | | | CC_Anterior |
| 43 | lhCortexVol | Num | 8 | | | lhCortexVol |
| 44 | rhCortexVol | Num | 8 | | | rhCortexVol |
| 45 | CortexVol | Num | 8 | | | CortexVol |
| 46 | lhCorticalWhiteMatterVol | Num | 8 | | | lhCorticalWhiteMatterVol |
| 47 | rhCorticalWhiteMatterVol | Num | 8 | | | rhCorticalWhiteMatterVol |
| 48 | CorticalWhiteMatterVol | Num | 8 | | | CorticalWhiteMatterVol |
| 49 | SubCortGrayVol | Num | 8 | | | SubCortGrayVol |
| 50 | TotalGrayVol | Num | 8 | | | TotalGrayVol |
| 51 | SupraTentorialVol | Num | 8 | | | SupraTentorialVol |
| 52 | IntraCranialVol | Num | 8 | | | IntraCranialVol |
| 53 | lh_bankssts_area | Num | 8 | | | lh_bankssts_area |
| 54 | lh_caudalanteriorcingulate_area | Num | 8 | | | lh_caudalanteriorcingulate_area |
| 55 | lh_caudalmiddlefrontal_area | Num | 8 | | | lh_caudalmiddlefrontal_area |
| 56 | lh_cuneus_area | Num | 8 | | | lh_cuneus_area |
| 57 | lh_entorhinal_area | Num | 8 | | | lh_entorhinal_area |
| 58 | lh_fusiform_area | Num | 8 | | | lh_fusiform_area |
| 59 | lh_inferiorparietal_area | Num | 8 | | | lh_inferiorparietal_area |
| 60 | lh_inferiortemporal_area | Num | 8 | | | lh_inferiortemporal_area |
| 61 | lh_isthmuscingulate_area | Num | 8 | | | lh_isthmuscingulate_area |
| 62 | lh_lateraloccipital_area | Num | 8 | | | lh_lateraloccipital_area |
| 63 | lh_lateralorbitofrontal_area | Num | 8 | | | lh_lateralorbitofrontal_area |
| 64 | lh_lingual_area | Num | 8 | | | lh_lingual_area |
| 65 | lh_medialorbitofrontal_area | Num | 8 | | | lh_medialorbitofrontal_area |
| 66 | lh_middletemporal_area | Num | 8 | | | lh_middletemporal_area |
| 67 | lh parahippocampal_area | Num | 8 | | | lh parahippocampal_area |
| 68 | lh_paracentral_area | Num | 8 | | | lh_paracentral_area |
| 69 | lh_parsopercularis_area | Num | 8 | | | lh_parsopercularis_area |
| 70 | lh_parsorbitalis_area | Num | 8 | | | lh_parsorbitalis_area |
| 71 | lh_parstriangularis_area | Num | 8 | | | lh_parstriangularis_area |
| 72 | lh_pericalcarine_area | Num | 8 | | | lh_pericalcarine_area |
| 73 | lh_postcentral_area | Num | 8 | | | lh_postcentral_area |
| 74 | lh_posteriorcingulate_area | Num | 8 | | | lh_posteriorcingulate_area |
| 75 | lh_precentral_area | Num | 8 | | | lh_precentral_area |
| 76 | lh_precuneus_area | Num | 8 | | | lh_precuneus_area |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------------------------|------|-----|--------|----------|----------------------------------|
| 77 | lh_rostralanteriorcingulate_area | Num | 8 | | | lh_rostralanteriorcingulate_area |
| 78 | lh_rostralmiddlefrontal_area | Num | 8 | | | lh_rostralmiddlefrontal_area |
| 79 | lh_superiorfrontal_area | Num | 8 | | | lh_superiorfrontal_area |
| 80 | lh_superiorparietal_area | Num | 8 | | | lh_superiorparietal_area |
| 81 | lh_superiortemporal_area | Num | 8 | | | lh_superiortemporal_area |
| 82 | lh_supramarginal_area | Num | 8 | | | lh_supramarginal_area |
| 83 | lh_frontalpole_area | Num | 8 | | | lh_frontalpole_area |
| 84 | lh_temporalpole_area | Num | 8 | | | lh_temporalpole_area |
| 85 | lh_transversetemporal_area | Num | 8 | | | lh_transversetemporal_area |
| 86 | lh_insula_area | Num | 8 | | | lh_insula_area |
| 87 | lh_WhiteSurfArea_DesKil_area | Num | 8 | | | lh_WhiteSurfArea_DesKil_area |
| 88 | rh_bankssts_area | Num | 8 | | | rh_bankssts_area |
| 89 | rh_caudalanteriorcingulate_area | Num | 8 | | | rh_caudalanteriorcingulate_area |
| 90 | rh_caudalmiddlefrontal_area | Num | 8 | | | rh_caudalmiddlefrontal_area |
| 91 | rh_cuneus_area | Num | 8 | | | rh_cuneus_area |
| 92 | rh_entorhinal_area | Num | 8 | | | rh_entorhinal_area |
| 93 | rh_fusiform_area | Num | 8 | | | rh_fusiform_area |
| 94 | rh_inferiorparietal_area | Num | 8 | | | rh_inferiorparietal_area |
| 95 | rh_inferiortemporal_area | Num | 8 | | | rh_inferiortemporal_area |
| 96 | rh_isthmuscingulate_area | Num | 8 | | | rh_isthmuscingulate_area |
| 97 | rh_lateraloccipital_area | Num | 8 | | | rh_lateraloccipital_area |
| 98 | rh_lateralorbitofrontal_area | Num | 8 | | | rh_lateralorbitofrontal_area |
| 99 | rh_lingual_area | Num | 8 | | | rh_lingual_area |
| 100 | rh_medialorbitofrontal_area | Num | 8 | | | rh_medialorbitofrontal_area |
| 101 | rh_middletemporal_area | Num | 8 | | | rh_middletemporal_area |
| 102 | rh parahippocampal_area | Num | 8 | | | rh parahippocampal_area |
| 103 | rh_paracentral_area | Num | 8 | | | rh_paracentral_area |
| 104 | rh_parsopercularis_area | Num | 8 | | | rh_parsopercularis_area |
| 105 | rh_parsorbitalis_area | Num | 8 | | | rh_parsorbitalis_area |
| 106 | rh_parstriangularis_area | Num | 8 | | | rh_parstriangularis_area |
| 107 | rh_pericalcarine_area | Num | 8 | | | rh_pericalcarine_area |
| 108 | rh_postcentral_area | Num | 8 | | | rh_postcentral_area |
| 109 | rh_posteriorcingulate_area | Num | 8 | | | rh_posteriorcingulate_area |
| 110 | rh_precentral_area | Num | 8 | | | rh_precentral_area |
| 111 | rh_precuneus_area | Num | 8 | | | rh_precuneus_area |
| 112 | rh_rostralanteriorcingulate_area | Num | 8 | | | rh_rostralanteriorcingulate_area |
| 113 | rh_rostralmiddlefrontal_area | Num | 8 | | | rh_rostralmiddlefrontal_area |
| 114 | rh_superiorfrontal_area | Num | 8 | | | rh_superiorfrontal_area |
| 115 | rh_superiorparietal_area | Num | 8 | | | rh_superiorparietal_area |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 116 | rh_superiortemporal_area | Num | 8 | | | rh_superiortemporal_area |
| 117 | rh_supramarginal_area | Num | 8 | | | rh_supramarginal_area |
| 118 | rh_frontalpole_area | Num | 8 | | | rh_frontalpole_area |
| 119 | rh_temporalpole_area | Num | 8 | | | rh_temporalpole_area |
| 120 | rh_transversetemporal_area | Num | 8 | | | rh_transversetemporal_area |
| 121 | rh_insula_area | Num | 8 | | | rh_insula_area |
| 122 | rh_WhiteSurfArea_DesKil_area | Num | 8 | | | rh_WhiteSurfArea_DesKil_area |
| 123 | lh_bankssts_vol | Num | 8 | | | lh_bankssts_vol |
| 124 | lh_caudalanteriorcingulate_vol | Num | 8 | | | lh_caudalanteriorcingulate_vol |
| 125 | lh_caudalmiddlefrontal_vol | Num | 8 | | | lh_caudalmiddlefrontal_vol |
| 126 | lh_cuneus_vol | Num | 8 | | | lh_cuneus_vol |
| 127 | lh_entorhinal_vol | Num | 8 | | | lh_entorhinal_vol |
| 128 | lh_fusiform_vol | Num | 8 | | | lh_fusiform_vol |
| 129 | lh_inferiorparietal_vol | Num | 8 | | | lh_inferiorparietal_vol |
| 130 | lh_inferiortemporal_vol | Num | 8 | | | lh_inferiortemporal_vol |
| 131 | lh_isthmuscingulate_vol | Num | 8 | | | lh_isthmuscingulate_vol |
| 132 | lh_lateraloccipital_vol | Num | 8 | | | lh_lateraloccipital_vol |
| 133 | lh_lateralorbitofrontal_vol | Num | 8 | | | lh_lateralorbitofrontal_vol |
| 134 | lh_lingual_vol | Num | 8 | | | lh_lingual_vol |
| 135 | lh_medialorbitofrontal_vol | Num | 8 | | | lh_medialorbitofrontal_vol |
| 136 | lh_middletemporal_vol | Num | 8 | | | lh_middletemporal_vol |
| 137 | lh parahippocampal_vol | Num | 8 | | | lh parahippocampal_vol |
| 138 | lh_paracentral_vol | Num | 8 | | | lh_paracentral_vol |
| 139 | lh_parsopercularis_vol | Num | 8 | | | lh_parsopercularis_vol |
| 140 | lh_parsorbitalis_vol | Num | 8 | | | lh_parsorbitalis_vol |
| 141 | lh_parstriangularis_vol | Num | 8 | | | lh_parstriangularis_vol |
| 142 | lh_pericalcarine_vol | Num | 8 | | | lh_pericalcarine_vol |
| 143 | lh_postcentral_vol | Num | 8 | | | lh_postcentral_vol |
| 144 | lh_posteriorcingulate_vol | Num | 8 | | | lh_posteriorcingulate_vol |
| 145 | lh_precentral_vol | Num | 8 | | | lh_precentral_vol |
| 146 | lh_precuneus_vol | Num | 8 | | | lh_precuneus_vol |
| 147 | lh_rostralanteriorcingulate_vol | Num | 8 | | | lh_rostralanteriorcingulate_vol |
| 148 | lh_rostralmiddlefrontal_vol | Num | 8 | | | lh_rostralmiddlefrontal_vol |
| 149 | lh_superiorfrontal_vol | Num | 8 | | | lh_superiorfrontal_vol |
| 150 | lh_superiorparietal_vol | Num | 8 | | | lh_superiorparietal_vol |
| 151 | lh_superiortemporal_vol | Num | 8 | | | lh_superiortemporal_vol |
| 152 | lh_supramarginal_vol | Num | 8 | | | lh_supramarginal_vol |
| 153 | lh_frontalpole_vol | Num | 8 | | | lh_frontalpole_vol |
| 154 | lh_temporalpole_vol | Num | 8 | | | lh_temporalpole_vol |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 155 | lh_transversetemporal_vol | Num | 8 | | | lh_transversetemporal_vol |
| 156 | lh_insula_vol | Num | 8 | | | lh_insula_vol |
| 157 | rh_bankssts_vol | Num | 8 | | | rh_bankssts_vol |
| 158 | rh_caudalanteriorcingulate_vol | Num | 8 | | | rh_caudalanteriorcingulate_vol |
| 159 | rh_caudalmiddlefrontal_vol | Num | 8 | | | rh_caudalmiddlefrontal_vol |
| 160 | rh_cuneus_vol | Num | 8 | | | rh_cuneus_vol |
| 161 | rh_entorhinal_vol | Num | 8 | | | rh_entorhinal_vol |
| 162 | rh_fusiform_vol | Num | 8 | | | rh_fusiform_vol |
| 163 | rh_inferiorparietal_vol | Num | 8 | | | rh_inferiorparietal_vol |
| 164 | rh_inferiortemporal_vol | Num | 8 | | | rh_inferiortemporal_vol |
| 165 | rh_isthmuscingulate_vol | Num | 8 | | | rh_isthmuscingulate_vol |
| 166 | rh_lateraloccipital_vol | Num | 8 | | | rh_lateraloccipital_vol |
| 167 | rh_lateralorbitofrontal_vol | Num | 8 | | | rh_lateralorbitofrontal_vol |
| 168 | rh_lingual_vol | Num | 8 | | | rh_lingual_vol |
| 169 | rh_medialorbitofrontal_vol | Num | 8 | | | rh_medialorbitofrontal_vol |
| 170 | rh_middletemporal_vol | Num | 8 | | | rh_middletemporal_vol |
| 171 | rh parahippocampal_vol | Num | 8 | | | rh parahippocampal_vol |
| 172 | rh_paracentral_vol | Num | 8 | | | rh_paracentral_vol |
| 173 | rh_parsopercularis_vol | Num | 8 | | | rh_parsopercularis_vol |
| 174 | rh_parsorbitalis_vol | Num | 8 | | | rh_parsorbitalis_vol |
| 175 | rh_parstriangularis_vol | Num | 8 | | | rh_parstriangularis_vol |
| 176 | rh_pericalcarine_vol | Num | 8 | | | rh_pericalcarine_vol |
| 177 | rh_postcentral_vol | Num | 8 | | | rh_postcentral_vol |
| 178 | rh_posteriorcingulate_vol | Num | 8 | | | rh_posteriorcingulate_vol |
| 179 | rh_precentral_vol | Num | 8 | | | rh_precentral_vol |
| 180 | rh_precuneus_vol | Num | 8 | | | rh_precuneus_vol |
| 181 | rh_rostralanteriorcingulate_vol | Num | 8 | | | rh_rostralanteriorcingulate_vol |
| 182 | rh_rostralmiddlefrontal_vol | Num | 8 | | | rh_rostralmiddlefrontal_vol |
| 183 | rh_superiorfrontal_vol | Num | 8 | | | rh_superiorfrontal_vol |
| 184 | rh_superiorparietal_vol | Num | 8 | | | rh_superiorparietal_vol |
| 185 | rh_superiortemporal_vol | Num | 8 | | | rh_superiortemporal_vol |
| 186 | rh_supramarginal_vol | Num | 8 | | | rh_supramarginal_vol |
| 187 | rh_frontalpole_vol | Num | 8 | | | rh_frontalpole_vol |
| 188 | rh_temporalpole_vol | Num | 8 | | | rh_temporalpole_vol |
| 189 | rh_transversetemporal_vol | Num | 8 | | | rh_transversetemporal_vol |
| 190 | rh_insula_vol | Num | 8 | | | rh_insula_vol |
| 191 | lh_bankssts_tk | Num | 8 | | | lh_bankssts_tk |
| 192 | lh_caudalanteriorcingulate_tk | Num | 8 | | | lh_caudalanteriorcingulate_tk |
| 193 | lh_caudalmiddlefrontal_tk | Num | 8 | | | lh_caudalmiddlefrontal_tk |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------------|------|-----|--------|----------|--------------------------------|
| 194 | lh_cuneus_tk | Num | 8 | | | lh_cuneus_tk |
| 195 | lh_entorhinal_tk | Num | 8 | | | lh_entorhinal_tk |
| 196 | lh_fusiform_tk | Num | 8 | | | lh_fusiform_tk |
| 197 | lh_inferiorparietal_tk | Num | 8 | | | lh_inferiorparietal_tk |
| 198 | lh_inferiortemporal_tk | Num | 8 | | | lh_inferiortemporal_tk |
| 199 | lh_isthmuscingulate_tk | Num | 8 | | | lh_isthmuscingulate_tk |
| 200 | lh_lateraloccipital_tk | Num | 8 | | | lh_lateraloccipital_tk |
| 201 | lh_lateralorbitofrontal_tk | Num | 8 | | | lh_lateralorbitofrontal_tk |
| 202 | lh_lingual_tk | Num | 8 | | | lh_lingual_tk |
| 203 | lh_medialorbitofrontal_tk | Num | 8 | | | lh_medialorbitofrontal_tk |
| 204 | lh_middletemporal_tk | Num | 8 | | | lh_middletemporal_tk |
| 205 | lh parahippocampal_tk | Num | 8 | | | lh parahippocampal_tk |
| 206 | lh_paracentral_tk | Num | 8 | | | lh_paracentral_tk |
| 207 | lh_parsopercularis_tk | Num | 8 | | | lh_parsopercularis_tk |
| 208 | lh_parsorbitalis_tk | Num | 8 | | | lh_parsorbitalis_tk |
| 209 | lh_parstriangularis_tk | Num | 8 | | | lh_parstriangularis_tk |
| 210 | lh_pericalcarine_tk | Num | 8 | | | lh_pericalcarine_tk |
| 211 | lh_postcentral_tk | Num | 8 | | | lh_postcentral_tk |
| 212 | lh_posteriorcingulate_tk | Num | 8 | | | lh_posteriorcingulate_tk |
| 213 | lh_precentral_tk | Num | 8 | | | lh_precentral_tk |
| 214 | lh_precuneus_tk | Num | 8 | | | lh_precuneus_tk |
| 215 | lh_rostralanteriorcingulate_tk | Num | 8 | | | lh_rostralanteriorcingulate_tk |
| 216 | lh_rostralmiddlefrontal_tk | Num | 8 | | | lh_rostralmiddlefrontal_tk |
| 217 | lh_superiorfrontal_tk | Num | 8 | | | lh_superiorfrontal_tk |
| 218 | lh_superiorparietal_tk | Num | 8 | | | lh_superiorparietal_tk |
| 219 | lh_superiortemporal_tk | Num | 8 | | | lh_superiortemporal_tk |
| 220 | lh_supramarginal_tk | Num | 8 | | | lh_supramarginal_tk |
| 221 | lh_frontalpole_tk | Num | 8 | | | lh_frontalpole_tk |
| 222 | lh_temporalpole_tk | Num | 8 | | | lh_temporalpole_tk |
| 223 | lh_transversetemporal_tk | Num | 8 | | | lh_transversetemporal_tk |
| 224 | lh_insula_tk | Num | 8 | | | lh_insula_tk |
| 225 | rh_bankssts_tk | Num | 8 | | | rh_bankssts_tk |
| 226 | rh_caudalanteriorcingulate_tk | Num | 8 | | | rh_caudalanteriorcingulate_tk |
| 227 | rh_caudalmiddlefrontal_tk | Num | 8 | | | rh_caudalmiddlefrontal_tk |
| 228 | rh_cuneus_tk | Num | 8 | | | rh_cuneus_tk |
| 229 | rh_entorhinal_tk | Num | 8 | | | rh_entorhinal_tk |
| 230 | rh_fusiform_tk | Num | 8 | | | rh_fusiform_tk |
| 231 | rh_inferiorparietal_tk | Num | 8 | | | rh_inferiorparietal_tk |
| 232 | rh_inferiortemporal_tk | Num | 8 | | | rh_inferiortemporal_tk |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 233 | rh_isthmuscingulate_tk | Num | 8 | | | rh_isthmuscingulate_tk |
| 234 | rh_lateraloccipital_tk | Num | 8 | | | rh_lateraloccipital_tk |
| 235 | rh_lateralorbitofrontal_tk | Num | 8 | | | rh_lateralorbitofrontal_tk |
| 236 | rh_lingual_tk | Num | 8 | | | rh_lingual_tk |
| 237 | rh_medialorbitofrontal_tk | Num | 8 | | | rh_medialorbitofrontal_tk |
| 238 | rh_middletemporal_tk | Num | 8 | | | rh_middletemporal_tk |
| 239 | rh parahippocampal_tk | Num | 8 | | | rh parahippocampal_tk |
| 240 | rh_paracentral_tk | Num | 8 | | | rh_paracentral_tk |
| 241 | rh_parsopercularis_tk | Num | 8 | | | rh_parsopercularis_tk |
| 242 | rh_parsorbitalis_tk | Num | 8 | | | rh_parsorbitalis_tk |
| 243 | rh_parstriangularis_tk | Num | 8 | | | rh_parstriangularis_tk |
| 244 | rh_pericalcarine_tk | Num | 8 | | | rh_pericalcarine_tk |
| 245 | rh_postcentral_tk | Num | 8 | | | rh_postcentral_tk |
| 246 | rh_posteriorcingulate_tk | Num | 8 | | | rh_posteriorcingulate_tk |
| 247 | rh_precentral_tk | Num | 8 | | | rh_precentral_tk |
| 248 | rh_precuneus_tk | Num | 8 | | | rh_precuneus_tk |
| 249 | rh_rostralanteriorcingulate_tk | Num | 8 | | | rh_rostralanteriorcingulate_tk |
| 250 | rh_rostralmiddlefrontal_tk | Num | 8 | | | rh_rostralmiddlefrontal_tk |
| 251 | rh_superiorfrontal_tk | Num | 8 | | | rh_superiorfrontal_tk |
| 252 | rh_superiorparietal_tk | Num | 8 | | | rh_superiorparietal_tk |
| 253 | rh_superiortemporal_tk | Num | 8 | | | rh_superiortemporal_tk |
| 254 | rh_supramarginal_tk | Num | 8 | | | rh_supramarginal_tk |
| 255 | rh_frontalpole_tk | Num | 8 | | | rh_frontalpole_tk |
| 256 | rh_temporalpole_tk | Num | 8 | | | rh_temporalpole_tk |
| 257 | rh_transversetemporal_tk | Num | 8 | | | rh_transversetemporal_tk |
| 258 | rh_insula_tk | Num | 8 | | | rh_insula_tk |
| 259 | lh_bankssts_tksd | Num | 8 | | | lh_bankssts_tksd |
| 260 | lh_caudalanteriorcingulate_tksd | Num | 8 | | | lh_caudalanteriorcingulate_tksd |
| 261 | lh_caudalmiddlefrontal_tksd | Num | 8 | | | lh_caudalmiddlefrontal_tksd |
| 262 | lh_cuneus_tksd | Num | 8 | | | lh_cuneus_tksd |
| 263 | lh_entorhinal_tksd | Num | 8 | | | lh_entorhinal_tksd |
| 264 | lh_fusiform_tksd | Num | 8 | | | lh_fusiform_tksd |
| 265 | lh_inferiorparietal_tksd | Num | 8 | | | lh_inferiorparietal_tksd |
| 266 | lh_inferiortemporal_tksd | Num | 8 | | | lh_inferiortemporal_tksd |
| 267 | lh_isthmuscingulate_tksd | Num | 8 | | | lh_isthmuscingulate_tksd |
| 268 | lh_lateraloccipital_tksd | Num | 8 | | | lh_lateraloccipital_tksd |
| 269 | lh_lateralorbitofrontal_tksd | Num | 8 | | | lh_lateralorbitofrontal_tksd |
| 270 | lh_lingual_tksd | Num | 8 | | | lh_lingual_tksd |
| 271 | lh_medialorbitofrontal_tksd | Num | 8 | | | lh_medialorbitofrontal_tksd |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------------------------|------|-----|--------|----------|----------------------------------|
| 272 | lh_middletemporal_tksd | Num | 8 | | | lh_middletemporal_tksd |
| 273 | lh parahippocampal_tksd | Num | 8 | | | lh parahippocampal_tksd |
| 274 | lh_paracentral_tksd | Num | 8 | | | lh_paracentral_tksd |
| 275 | lh_parsopercularis_tksd | Num | 8 | | | lh_parsopercularis_tksd |
| 276 | lh_parsorbitalis_tksd | Num | 8 | | | lh_parsorbitalis_tksd |
| 277 | lh_parstriangularis_tksd | Num | 8 | | | lh_parstriangularis_tksd |
| 278 | lh_pericalcarine_tksd | Num | 8 | | | lh_pericalcarine_tksd |
| 279 | lh_postcentral_tksd | Num | 8 | | | lh_postcentral_tksd |
| 280 | lh_posteriorcingulate_tksd | Num | 8 | | | lh_posteriorcingulate_tksd |
| 281 | lh_precentral_tksd | Num | 8 | | | lh_precentral_tksd |
| 282 | lh_precuneus_tksd | Num | 8 | | | lh_precuneus_tksd |
| 283 | lh_rostralanteriorcingulate_tksd | Num | 8 | | | lh_rostralanteriorcingulate_tksd |
| 284 | lh_rostralmiddlefrontal_tksd | Num | 8 | | | lh_rostralmiddlefrontal_tksd |
| 285 | lh_superiorfrontal_tksd | Num | 8 | | | lh_superiorfrontal_tksd |
| 286 | lh_superiorparietal_tksd | Num | 8 | | | lh_superiorparietal_tksd |
| 287 | lh_superiortemporal_tksd | Num | 8 | | | lh_superiortemporal_tksd |
| 288 | lh_supramarginal_tksd | Num | 8 | | | lh_supramarginal_tksd |
| 289 | lh_frontalpole_tksd | Num | 8 | | | lh_frontalpole_tksd |
| 290 | lh_temporalpole_tksd | Num | 8 | | | lh_temporalpole_tksd |
| 291 | lh_transversetemporal_tksd | Num | 8 | | | lh_transversetemporal_tksd |
| 292 | lh_insula_tksd | Num | 8 | | | lh_insula_tksd |
| 293 | rh_bankssts_tksd | Num | 8 | | | rh_bankssts_tksd |
| 294 | rh_caudalanteriorcingulate_tksd | Num | 8 | | | rh_caudalanteriorcingulate_tksd |
| 295 | rh_caudalmiddlefrontal_tksd | Num | 8 | | | rh_caudalmiddlefrontal_tksd |
| 296 | rh_cuneus_tksd | Num | 8 | | | rh_cuneus_tksd |
| 297 | rh_entorhinal_tksd | Num | 8 | | | rh_entorhinal_tksd |
| 298 | rh_fusiform_tksd | Num | 8 | | | rh_fusiform_tksd |
| 299 | rh_inferiorparietal_tksd | Num | 8 | | | rh_inferiorparietal_tksd |
| 300 | rh_inferiortemporal_tksd | Num | 8 | | | rh_inferiortemporal_tksd |
| 301 | rh_isthmuscingulate_tksd | Num | 8 | | | rh_isthmuscingulate_tksd |
| 302 | rh_lateraloccipital_tksd | Num | 8 | | | rh_lateraloccipital_tksd |
| 303 | rh_lateralorbitofrontal_tksd | Num | 8 | | | rh_lateralorbitofrontal_tksd |
| 304 | rh_lingual_tksd | Num | 8 | | | rh_lingual_tksd |
| 305 | rh_medialorbitofrontal_tksd | Num | 8 | | | rh_medialorbitofrontal_tksd |
| 306 | rh_middletemporal_tksd | Num | 8 | | | rh_middletemporal_tksd |
| 307 | rh parahippocampal_tksd | Num | 8 | | | rh parahippocampal_tksd |
| 308 | rh_paracentral_tksd | Num | 8 | | | rh_paracentral_tksd |
| 309 | rh_parsopercularis_tksd | Num | 8 | | | rh_parsopercularis_tksd |
| 310 | rh_parsorbitalis_tksd | Num | 8 | | | rh_parsorbitalis_tksd |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------------------------|------|-----|--------|----------|----------------------------------|
| 311 | rh_parstriangularis_tksd | Num | 8 | | | rh_parstriangularis_tksd |
| 312 | rh_pericalcarine_tksd | Num | 8 | | | rh_pericalcarine_tksd |
| 313 | rh_postcentral_tksd | Num | 8 | | | rh_postcentral_tksd |
| 314 | rh_posteriorcingulate_tksd | Num | 8 | | | rh_posteriorcingulate_tksd |
| 315 | rh_precentral_tksd | Num | 8 | | | rh_precentral_tksd |
| 316 | rh_precuneus_tksd | Num | 8 | | | rh_precuneus_tksd |
| 317 | rh_rostralanteriorcingulate_tksd | Num | 8 | | | rh_rostralanteriorcingulate_tksd |
| 318 | rh_rostralmiddlefrontal_tksd | Num | 8 | | | rh_rostralmiddlefrontal_tksd |
| 319 | rh_superiorfrontal_tksd | Num | 8 | | | rh_superiorfrontal_tksd |
| 320 | rh_superiorparietal_tksd | Num | 8 | | | rh_superiorparietal_tksd |
| 321 | rh_superiortemporal_tksd | Num | 8 | | | rh_superiortemporal_tksd |
| 322 | rh_supramarginal_tksd | Num | 8 | | | rh_supramarginal_tksd |
| 323 | rh_frontalpole_tksd | Num | 8 | | | rh_frontalpole_tksd |
| 324 | rh_temporalpole_tksd | Num | 8 | | | rh_temporalpole_tksd |
| 325 | rh_transversetemporal_tksd | Num | 8 | | | rh_transversetemporal_tksd |
| 326 | rh_insula_tksd | Num | 8 | | | rh_insula_tksd |
| 327 | lh_bankssts_mcv | Num | 8 | | | lh_bankssts_mcv |
| 328 | lh_caudalanteriorcingulate_mcv | Num | 8 | | | lh_caudalanteriorcingulate_mcv |
| 329 | lh_caudalmiddlefrontal_mcv | Num | 8 | | | lh_caudalmiddlefrontal_mcv |
| 330 | lh_cuneus_mcv | Num | 8 | | | lh_cuneus_mcv |
| 331 | lh_entorhinal_mcv | Num | 8 | | | lh_entorhinal_mcv |
| 332 | lh_fusiform_mcv | Num | 8 | | | lh_fusiform_mcv |
| 333 | lh_inferiorparietal_mcv | Num | 8 | | | lh_inferiorparietal_mcv |
| 334 | lh_inferiortemporal_mcv | Num | 8 | | | lh_inferiortemporal_mcv |
| 335 | lh_isthmuscingulate_mcv | Num | 8 | | | lh_isthmuscingulate_mcv |
| 336 | lh_lateraloccipital_mcv | Num | 8 | | | lh_lateraloccipital_mcv |
| 337 | lh_lateralorbitofrontal_mcv | Num | 8 | | | lh_lateralorbitofrontal_mcv |
| 338 | lh_lingual_mcv | Num | 8 | | | lh_lingual_mcv |
| 339 | lh_medialorbitofrontal_mcv | Num | 8 | | | lh_medialorbitofrontal_mcv |
| 340 | lh_middletemporal_mcv | Num | 8 | | | lh_middletemporal_mcv |
| 341 | lh parahippocampal_mcv | Num | 8 | | | lh parahippocampal_mcv |
| 342 | lh_paracentral_mcv | Num | 8 | | | lh_paracentral_mcv |
| 343 | lh_parsopercularis_mcv | Num | 8 | | | lh_parsopercularis_mcv |
| 344 | lh_parsorbitalis_mcv | Num | 8 | | | lh_parsorbitalis_mcv |
| 345 | lh_parstriangularis_mcv | Num | 8 | | | lh_parstriangularis_mcv |
| 346 | lh_pericalcarine_mcv | Num | 8 | | | lh_pericalcarine_mcv |
| 347 | lh_postcentral_mcv | Num | 8 | | | lh_postcentral_mcv |
| 348 | lh_posteriorcingulate_mcv | Num | 8 | | | lh_posteriorcingulate_mcv |
| 349 | lh_precentral_mcv | Num | 8 | | | lh_precentral_mcv |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 350 | lh_precuneus_mcv | Num | 8 | | | lh_precuneus_mcv |
| 351 | lh_rostralanteriorcingulate_mcv | Num | 8 | | | lh_rostralanteriorcingulate_mcv |
| 352 | lh_rostralmiddlefrontal_mcv | Num | 8 | | | lh_rostralmiddlefrontal_mcv |
| 353 | lh_superiorfrontal_mcv | Num | 8 | | | lh_superiorfrontal_mcv |
| 354 | lh_superiorparietal_mcv | Num | 8 | | | lh_superiorparietal_mcv |
| 355 | lh_superiortemporal_mcv | Num | 8 | | | lh_superiortemporal_mcv |
| 356 | lh_supramarginal_mcv | Num | 8 | | | lh_supramarginal_mcv |
| 357 | lh_frontalpole_mcv | Num | 8 | | | lh_frontalpole_mcv |
| 358 | lh_temporalpole_mcv | Num | 8 | | | lh_temporalpole_mcv |
| 359 | lh_transversetemporal_mcv | Num | 8 | | | lh_transversetemporal_mcv |
| 360 | lh_insula_mcv | Num | 8 | | | lh_insula_mcv |
| 361 | rh_bankssts_mcv | Num | 8 | | | rh_bankssts_mcv |
| 362 | rh_caudalanteriorcingulate_mcv | Num | 8 | | | rh_caudalanteriorcingulate_mcv |
| 363 | rh_caudalmiddlefrontal_mcv | Num | 8 | | | rh_caudalmiddlefrontal_mcv |
| 364 | rh_cuneus_mcv | Num | 8 | | | rh_cuneus_mcv |
| 365 | rh_entorhinal_mcv | Num | 8 | | | rh_entorhinal_mcv |
| 366 | rh_fusiform_mcv | Num | 8 | | | rh_fusiform_mcv |
| 367 | rh_inferiorparietal_mcv | Num | 8 | | | rh_inferiorparietal_mcv |
| 368 | rh_inferiortemporal_mcv | Num | 8 | | | rh_inferiortemporal_mcv |
| 369 | rh_isthmuscingulate_mcv | Num | 8 | | | rh_isthmuscingulate_mcv |
| 370 | rh_lateraloccipital_mcv | Num | 8 | | | rh_lateraloccipital_mcv |
| 371 | rh_lateralorbitofrontal_mcv | Num | 8 | | | rh_lateralorbitofrontal_mcv |
| 372 | rh_lingual_mcv | Num | 8 | | | rh_lingual_mcv |
| 373 | rh_medialorbitofrontal_mcv | Num | 8 | | | rh_medialorbitofrontal_mcv |
| 374 | rh_middletemporal_mcv | Num | 8 | | | rh_middletemporal_mcv |
| 375 | rh parahippocampal_mcv | Num | 8 | | | rh parahippocampal_mcv |
| 376 | rh_paracentral_mcv | Num | 8 | | | rh_paracentral_mcv |
| 377 | rh_parsopercularis_mcv | Num | 8 | | | rh_parsopercularis_mcv |
| 378 | rh_parsorbitalis_mcv | Num | 8 | | | rh_parsorbitalis_mcv |
| 379 | rh_parstriangularis_mcv | Num | 8 | | | rh_parstriangularis_mcv |
| 380 | rh_pericalcarine_mcv | Num | 8 | | | rh_pericalcarine_mcv |
| 381 | rh_postcentral_mcv | Num | 8 | | | rh_postcentral_mcv |
| 382 | rh_posteriorcingulate_mcv | Num | 8 | | | rh_posteriorcingulate_mcv |
| 383 | rh_precentral_mcv | Num | 8 | | | rh_precentral_mcv |
| 384 | rh_precuneus_mcv | Num | 8 | | | rh_precuneus_mcv |
| 385 | rh_rostralanteriorcingulate_mcv | Num | 8 | | | rh_rostralanteriorcingulate_mcv |
| 386 | rh_rostralmiddlefrontal_mcv | Num | 8 | | | rh_rostralmiddlefrontal_mcv |
| 387 | rh_superiorfrontal_mcv | Num | 8 | | | rh_superiorfrontal_mcv |
| 388 | rh_superiorparietal_mcv | Num | 8 | | | rh_superiorparietal_mcv |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 389 | rh_superiortemporal_mcv | Num | 8 | | | rh_superiortemporal_mcv |
| 390 | rh_supramarginal_mcv | Num | 8 | | | rh_supramarginal_mcv |
| 391 | rh_frontalpole_mcv | Num | 8 | | | rh_frontalpole_mcv |
| 392 | rh_temporalpole_mcv | Num | 8 | | | rh_temporalpole_mcv |
| 393 | rh_transversetemporal_mcv | Num | 8 | | | rh_transversetemporal_mcv |
| 394 | rh_insula_mcv | Num | 8 | | | rh_insula_mcv |
| 395 | lh_G_S_frontomargin_area | Num | 8 | | | lh_G_S_frontomargin_area |
| 396 | lh_G_S_occipital_inf_area | Num | 8 | | | lh_G_S_occipital_inf_area |
| 397 | lh_G_S_paracentral_area | Num | 8 | | | lh_G_S_paracentral_area |
| 398 | lh_G_S_subcentral_area | Num | 8 | | | lh_G_S_subcentral_area |
| 399 | lh_G_S_transv_frontopol_area | Num | 8 | | | lh_G_S_transv_frontopol_area |
| 400 | lh_G_S_cingul_Ant_area | Num | 8 | | | lh_G_S_cingul_Ant_area |
| 401 | lh_G_S_cingul_Mid_Ant_area | Num | 8 | | | lh_G_S_cingul_Mid_Ant_area |
| 402 | lh_G_S_cingul_Mid_Post_area | Num | 8 | | | lh_G_S_cingul_Mid_Post_area |
| 403 | lh_G_cingul_Post_dorsal_area | Num | 8 | | | lh_G_cingul_Post_dorsal_area |
| 404 | lh_G_cingul_Post_ventral_area | Num | 8 | | | lh_G_cingul_Post_ventral_area |
| 405 | lh_G_cuneus_area | Num | 8 | | | lh_G_cuneus_area |
| 406 | lh_G_front_inf_Opercular_area | Num | 8 | | | lh_G_front_inf_Opercular_area |
| 407 | lh_G_front_inf_Orbital_area | Num | 8 | | | lh_G_front_inf_Orbital_area |
| 408 | lh_G_front_inf_Triangul_area | Num | 8 | | | lh_G_front_inf_Triangul_area |
| 409 | lh_G_front_middle_area | Num | 8 | | | lh_G_front_middle_area |
| 410 | lh_G_front_sup_area | Num | 8 | | | lh_G_front_sup_area |
| 411 | lh_G_Ins_lg_and_S_cent_ins_area | Num | 8 | | | lh_G_Ins_lg_and_S_cent_ins_area |
| 412 | lh_G_insular_short_area | Num | 8 | | | lh_G_insular_short_area |
| 413 | lh_G_occipital_middle_area | Num | 8 | | | lh_G_occipital_middle_area |
| 414 | lh_G_occipital_sup_area | Num | 8 | | | lh_G_occipital_sup_area |
| 415 | lh_G_oc_temp_lat_fusifor_area | Num | 8 | | | lh_G_oc_temp_lat_fusifor_area |
| 416 | lh_G_oc_temp_med_Lingual_area | Num | 8 | | | lh_G_oc_temp_med_Lingual_area |
| 417 | lh_G_oc_temp_med_Parahip_area | Num | 8 | | | lh_G_oc_temp_med_Parahip_area |
| 418 | lh_G_orbital_area | Num | 8 | | | lh_G_orbital_area |
| 419 | lh_G_pariet_inf_Angular_area | Num | 8 | | | lh_G_pariet_inf_Angular_area |
| 420 | lh_G_pariet_inf_Supramar_area | Num | 8 | | | lh_G_pariet_inf_Supramar_area |
| 421 | lh_G_parietal_sup_area | Num | 8 | | | lh_G_parietal_sup_area |
| 422 | lh_G_postcentral_area | Num | 8 | | | lh_G_postcentral_area |
| 423 | lh_G_precentral_area | Num | 8 | | | lh_G_precentral_area |
| 424 | lh_G_precuneus_area | Num | 8 | | | lh_G_precuneus_area |
| 425 | lh_G_rectus_area | Num | 8 | | | lh_G_rectus_area |
| 426 | lh_G_subcallosal_area | Num | 8 | | | lh_G_subcallosal_area |
| 427 | lh_G_temp_sup_G_T_transv_area | Num | 8 | | | lh_G_temp_sup_G_T_transv_area |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------------------------|------|-----|--------|----------|----------------------------------|
| 428 | lh_G_temp_sup_Lateral_area | Num | 8 | | | lh_G_temp_sup_Lateral_area |
| 429 | lh_G_temp_sup_Plan_polar_area | Num | 8 | | | lh_G_temp_sup_Plan_polar_area |
| 430 | lh_G_temp_sup_Plan_tempo_area | Num | 8 | | | lh_G_temp_sup_Plan_tempo_area |
| 431 | lh_G_temporal_inf_area | Num | 8 | | | lh_G_temporal_inf_area |
| 432 | lh_G_temporal_middle_area | Num | 8 | | | lh_G_temporal_middle_area |
| 433 | lh_Lat_Fis_ant_Horizont_area | Num | 8 | | | lh_Lat_Fis_ant_Horizont_area |
| 434 | lh_Lat_Fis_ant_Vertical_area | Num | 8 | | | lh_Lat_Fis_ant_Vertical_area |
| 435 | lh_Lat_Fis_post_area | Num | 8 | | | lh_Lat_Fis_post_area |
| 436 | lh_Pole_occipital_area | Num | 8 | | | lh_Pole_occipital_area |
| 437 | lh_Pole_temporal_area | Num | 8 | | | lh_Pole_temporal_area |
| 438 | lh_S_calcarine_area | Num | 8 | | | lh_S_calcarine_area |
| 439 | lh_S_central_area | Num | 8 | | | lh_S_central_area |
| 440 | lh_S_cingul_Marginalis_area | Num | 8 | | | lh_S_cingul_Marginalis_area |
| 441 | lh_S_circular_insula_ant_area | Num | 8 | | | lh_S_circular_insula_ant_area |
| 442 | lh_S_circular_insula_inf_area | Num | 8 | | | lh_S_circular_insula_inf_area |
| 443 | lh_S_circular_insula_sup_area | Num | 8 | | | lh_S_circular_insula_sup_area |
| 444 | lh_S_collat_transv_ant_area | Num | 8 | | | lh_S_collat_transv_ant_area |
| 445 | lh_S_collat_transv_post_area | Num | 8 | | | lh_S_collat_transv_post_area |
| 446 | lh_S_front_inf_area | Num | 8 | | | lh_S_front_inf_area |
| 447 | lh_S_front_middle_area | Num | 8 | | | lh_S_front_middle_area |
| 448 | lh_S_front_sup_area | Num | 8 | | | lh_S_front_sup_area |
| 449 | lh_S_interm_prim_Jensen_area | Num | 8 | | | lh_S_interm_prim_Jensen_area |
| 450 | lh_S_intrapar_P_trans_area | Num | 8 | | | lh_S_intrapar_P_trans_area |
| 451 | lh_S_oc_middle_and_Lunatus_area | Num | 8 | | | lh_S_oc_middle_and_Lunatus_area |
| 452 | lh_S_oc_sup_and_transversal_area | Num | 8 | | | lh_S_oc_sup_and_transversal_area |
| 453 | lh_S_occipital_ant_area | Num | 8 | | | lh_S_occipital_ant_area |
| 454 | lh_S_oc_temp_lat_area | Num | 8 | | | lh_S_oc_temp_lat_area |
| 455 | lh_S_oc_temp_med_Lingual_area | Num | 8 | | | lh_S_oc_temp_med_Lingual_area |
| 456 | lh_S_orbital_lateral_area | Num | 8 | | | lh_S_orbital_lateral_area |
| 457 | lh_S_orbital_med_olfact_area | Num | 8 | | | lh_S_orbital_med_olfact_area |
| 458 | lh_S_orbital_H_Shaped_area | Num | 8 | | | lh_S_orbital_H_Shaped_area |
| 459 | lh_S_parieto_occipital_area | Num | 8 | | | lh_S_parieto_occipital_area |
| 460 | lh_S_pericallosal_area | Num | 8 | | | lh_S_pericallosal_area |
| 461 | lh_S_postcentral_area | Num | 8 | | | lh_S_postcentral_area |
| 462 | lh_S_precentral_inf_part_area | Num | 8 | | | lh_S_precentral_inf_part_area |
| 463 | lh_S_precentral_sup_part_area | Num | 8 | | | lh_S_precentral_sup_part_area |
| 464 | lh_S_suborbital_area | Num | 8 | | | lh_S_suborbital_area |
| 465 | lh_S_subparietal_area | Num | 8 | | | lh_S_subparietal_area |
| 466 | lh_S_temporal_inf_area | Num | 8 | | | lh_S_temporal_inf_area |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 467 | lh_S_temporal_sup_area | Num | 8 | | | lh_S_temporal_sup_area |
| 468 | lh_S_temporal_transverse_area | Num | 8 | | | lh_S_temporal_transverse_area |
| 469 | lh_WhiteSurfArea_Dest_area | Num | 8 | | | lh_WhiteSurfArea_Dest_area |
| 470 | rh_G_S_frontomargin_area | Num | 8 | | | rh_G_S_frontomargin_area |
| 471 | rh_G_S_occipital_inf_area | Num | 8 | | | rh_G_S_occipital_inf_area |
| 472 | rh_G_S_paracentral_area | Num | 8 | | | rh_G_S_paracentral_area |
| 473 | rh_G_S_subcentral_area | Num | 8 | | | rh_G_S_subcentral_area |
| 474 | rh_G_S_transv_frontopol_area | Num | 8 | | | rh_G_S_transv_frontopol_area |
| 475 | rh_G_S_cingul_Ant_area | Num | 8 | | | rh_G_S_cingul_Ant_area |
| 476 | rh_G_S_cingul_Mid_Ant_area | Num | 8 | | | rh_G_S_cingul_Mid_Ant_area |
| 477 | rh_G_S_cingul_Mid_Post_area | Num | 8 | | | rh_G_S_cingul_Mid_Post_area |
| 478 | rh_G_cingul_Post_dorsal_area | Num | 8 | | | rh_G_cingul_Post_dorsal_area |
| 479 | rh_G_cingul_Post_ventral_area | Num | 8 | | | rh_G_cingul_Post_ventral_area |
| 480 | rh_G_cuneus_area | Num | 8 | | | rh_G_cuneus_area |
| 481 | rh_G_front_inf_Opercular_area | Num | 8 | | | rh_G_front_inf_Opercular_area |
| 482 | rh_G_front_inf_Orbital_area | Num | 8 | | | rh_G_front_inf_Orbital_area |
| 483 | rh_G_front_inf_Triangul_area | Num | 8 | | | rh_G_front_inf_Triangul_area |
| 484 | rh_G_front_middle_area | Num | 8 | | | rh_G_front_middle_area |
| 485 | rh_G_front_sup_area | Num | 8 | | | rh_G_front_sup_area |
| 486 | rh_G_Ins_lg_and_S_cent_ins_area | Num | 8 | | | rh_G_Ins_lg_and_S_cent_ins_area |
| 487 | rh_G_insular_short_area | Num | 8 | | | rh_G_insular_short_area |
| 488 | rh_G_occipital_middle_area | Num | 8 | | | rh_G_occipital_middle_area |
| 489 | rh_G_occipital_sup_area | Num | 8 | | | rh_G_occipital_sup_area |
| 490 | rh_G_oc_temp_lat_fusifor_area | Num | 8 | | | rh_G_oc_temp_lat_fusifor_area |
| 491 | rh_G_oc_temp_med_Lingual_area | Num | 8 | | | rh_G_oc_temp_med_Lingual_area |
| 492 | rh_G_oc_temp_med_Parahip_area | Num | 8 | | | rh_G_oc_temp_med_Parahip_area |
| 493 | rh_G_orbital_area | Num | 8 | | | rh_G_orbital_area |
| 494 | rh_G_pariet_inf_Angular_area | Num | 8 | | | rh_G_pariet_inf_Angular_area |
| 495 | rh_G_pariet_inf_Supramar_area | Num | 8 | | | rh_G_pariet_inf_Supramar_area |
| 496 | rh_G_parietal_sup_area | Num | 8 | | | rh_G_parietal_sup_area |
| 497 | rh_G_postcentral_area | Num | 8 | | | rh_G_postcentral_area |
| 498 | rh_G_precentral_area | Num | 8 | | | rh_G_precentral_area |
| 499 | rh_G_precuneus_area | Num | 8 | | | rh_G_precuneus_area |
| 500 | rh_G_rectus_area | Num | 8 | | | rh_G_rectus_area |
| 501 | rh_G_subcallosal_area | Num | 8 | | | rh_G_subcallosal_area |
| 502 | rh_G_temp_sup_G_T_transv_area | Num | 8 | | | rh_G_temp_sup_G_T_transv_area |
| 503 | rh_G_temp_sup_Lateral_area | Num | 8 | | | rh_G_temp_sup_Lateral_area |
| 504 | rh_G_temp_sup_Plan_polar_area | Num | 8 | | | rh_G_temp_sup_Plan_polar_area |
| 505 | rh_G_temp_sup_Plan_tempo_area | Num | 8 | | | rh_G_temp_sup_Plan_tempo_area |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------------------------|------|-----|--------|----------|----------------------------------|
| 506 | rh_G_temporal_inf_area | Num | 8 | | | rh_G_temporal_inf_area |
| 507 | rh_G_temporal_middle_area | Num | 8 | | | rh_G_temporal_middle_area |
| 508 | rh_Lat_Fis_ant_Horizont_area | Num | 8 | | | rh_Lat_Fis_ant_Horizont_area |
| 509 | rh_Lat_Fis_ant_Vertical_area | Num | 8 | | | rh_Lat_Fis_ant_Vertical_area |
| 510 | rh_Lat_Fis_post_area | Num | 8 | | | rh_Lat_Fis_post_area |
| 511 | rh_Pole_occipital_area | Num | 8 | | | rh_Pole_occipital_area |
| 512 | rh_Pole_temporal_area | Num | 8 | | | rh_Pole_temporal_area |
| 513 | rh_S_calcarine_area | Num | 8 | | | rh_S_calcarine_area |
| 514 | rh_S_central_area | Num | 8 | | | rh_S_central_area |
| 515 | rh_S_cingul_Marginalis_area | Num | 8 | | | rh_S_cingul_Marginalis_area |
| 516 | rh_S_circular_insula_ant_area | Num | 8 | | | rh_S_circular_insula_ant_area |
| 517 | rh_S_circular_insula_inf_area | Num | 8 | | | rh_S_circular_insula_inf_area |
| 518 | rh_S_circular_insula_sup_area | Num | 8 | | | rh_S_circular_insula_sup_area |
| 519 | rh_S_collat_transv_ant_area | Num | 8 | | | rh_S_collat_transv_ant_area |
| 520 | rh_S_collat_transv_post_area | Num | 8 | | | rh_S_collat_transv_post_area |
| 521 | rh_S_front_inf_area | Num | 8 | | | rh_S_front_inf_area |
| 522 | rh_S_front_middle_area | Num | 8 | | | rh_S_front_middle_area |
| 523 | rh_S_front_sup_area | Num | 8 | | | rh_S_front_sup_area |
| 524 | rh_S_interm_prim_Jensen_area | Num | 8 | | | rh_S_interm_prim_Jensen_area |
| 525 | rh_S_intrapar_P_trans_area | Num | 8 | | | rh_S_intrapar_P_trans_area |
| 526 | rh_S_oc_middle_and_Lunatus_area | Num | 8 | | | rh_S_oc_middle_and_Lunatus_area |
| 527 | rh_S_oc_sup_and_transversal_area | Num | 8 | | | rh_S_oc_sup_and_transversal_area |
| 528 | rh_S_occipital_ant_area | Num | 8 | | | rh_S_occipital_ant_area |
| 529 | rh_S_oc_temp_lat_area | Num | 8 | | | rh_S_oc_temp_lat_area |
| 530 | rh_S_oc_temp_med_Lingual_area | Num | 8 | | | rh_S_oc_temp_med_Lingual_area |
| 531 | rh_S_orbital_lateral_area | Num | 8 | | | rh_S_orbital_lateral_area |
| 532 | rh_S_orbital_med_olfact_area | Num | 8 | | | rh_S_orbital_med_olfact_area |
| 533 | rh_S_orbital_H_Shaped_area | Num | 8 | | | rh_S_orbital_H_Shaped_area |
| 534 | rh_S_parieto_occipital_area | Num | 8 | | | rh_S_parieto_occipital_area |
| 535 | rh_S_pericallosal_area | Num | 8 | | | rh_S_pericallosal_area |
| 536 | rh_S_postcentral_area | Num | 8 | | | rh_S_postcentral_area |
| 537 | rh_S_precentral_inf_part_area | Num | 8 | | | rh_S_precentral_inf_part_area |
| 538 | rh_S_precentral_sup_part_area | Num | 8 | | | rh_S_precentral_sup_part_area |
| 539 | rh_S_suborbital_area | Num | 8 | | | rh_S_suborbital_area |
| 540 | rh_S_subparietal_area | Num | 8 | | | rh_S_subparietal_area |
| 541 | rh_S_temporal_inf_area | Num | 8 | | | rh_S_temporal_inf_area |
| 542 | rh_S_temporal_sup_area | Num | 8 | | | rh_S_temporal_sup_area |
| 543 | rh_S_temporal_transverse_area | Num | 8 | | | rh_S_temporal_transverse_area |
| 544 | rh_WhiteSurfArea_Dest_area | Num | 8 | | | rh_WhiteSurfArea_Dest_area |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------------|------|-----|--------|----------|--------------------------------|
| 545 | lh_G_S_frontomargin_vol | Num | 8 | | | lh_G_S_frontomargin_vol |
| 546 | lh_G_S_occipital_inf_vol | Num | 8 | | | lh_G_S_occipital_inf_vol |
| 547 | lh_G_S_paracentral_vol | Num | 8 | | | lh_G_S_paracentral_vol |
| 548 | lh_G_S_subcentral_vol | Num | 8 | | | lh_G_S_subcentral_vol |
| 549 | lh_G_S_transv_frontopol_vol | Num | 8 | | | lh_G_S_transv_frontopol_vol |
| 550 | lh_G_S_cingul_Ant_vol | Num | 8 | | | lh_G_S_cingul_Ant_vol |
| 551 | lh_G_S_cingul_Mid_Ant_vol | Num | 8 | | | lh_G_S_cingul_Mid_Ant_vol |
| 552 | lh_G_S_cingul_Mid_Post_vol | Num | 8 | | | lh_G_S_cingul_Mid_Post_vol |
| 553 | lh_G_cingul_Post_dorsal_vol | Num | 8 | | | lh_G_cingul_Post_dorsal_vol |
| 554 | lh_G_cingul_Post_ventral_vol | Num | 8 | | | lh_G_cingul_Post_ventral_vol |
| 555 | lh_G_cuneus_vol | Num | 8 | | | lh_G_cuneus_vol |
| 556 | lh_G_front_inf_Opercular_vol | Num | 8 | | | lh_G_front_inf_Opercular_vol |
| 557 | lh_G_front_inf_Orbital_vol | Num | 8 | | | lh_G_front_inf_Orbital_vol |
| 558 | lh_G_front_inf_Triangul_vol | Num | 8 | | | lh_G_front_inf_Triangul_vol |
| 559 | lh_G_front_middle_vol | Num | 8 | | | lh_G_front_middle_vol |
| 560 | lh_G_front_sup_vol | Num | 8 | | | lh_G_front_sup_vol |
| 561 | lh_G_Ins_lg_and_S_cent_ins_vol | Num | 8 | | | lh_G_Ins_lg_and_S_cent_ins_vol |
| 562 | lh_G_insular_short_vol | Num | 8 | | | lh_G_insular_short_vol |
| 563 | lh_G_occipital_middle_vol | Num | 8 | | | lh_G_occipital_middle_vol |
| 564 | lh_G_occipital_sup_vol | Num | 8 | | | lh_G_occipital_sup_vol |
| 565 | lh_G_oc_temp_lat_fusifor_vol | Num | 8 | | | lh_G_oc_temp_lat_fusifor_vol |
| 566 | lh_G_oc_temp_med_Lingual_vol | Num | 8 | | | lh_G_oc_temp_med_Lingual_vol |
| 567 | lh_G_oc_temp_med_Parahip_vol | Num | 8 | | | lh_G_oc_temp_med_Parahip_vol |
| 568 | lh_G_orbital_vol | Num | 8 | | | lh_G_orbital_vol |
| 569 | lh_G_pariet_inf_Angular_vol | Num | 8 | | | lh_G_pariet_inf_Angular_vol |
| 570 | lh_G_pariet_inf_Supramar_vol | Num | 8 | | | lh_G_pariet_inf_Supramar_vol |
| 571 | lh_G_parietal_sup_vol | Num | 8 | | | lh_G_parietal_sup_vol |
| 572 | lh_G_postcentral_vol | Num | 8 | | | lh_G_postcentral_vol |
| 573 | lh_G_precentral_vol | Num | 8 | | | lh_G_precentral_vol |
| 574 | lh_G_precuneus_vol | Num | 8 | | | lh_G_precuneus_vol |
| 575 | lh_G_rectus_vol | Num | 8 | | | lh_G_rectus_vol |
| 576 | lh_G_subcallosal_vol | Num | 8 | | | lh_G_subcallosal_vol |
| 577 | lh_G_temp_sup_G_T_transv_vol | Num | 8 | | | lh_G_temp_sup_G_T_transv_vol |
| 578 | lh_G_temp_sup_Lateral_vol | Num | 8 | | | lh_G_temp_sup_Lateral_vol |
| 579 | lh_G_temp_sup_Plan_polar_vol | Num | 8 | | | lh_G_temp_sup_Plan_polar_vol |
| 580 | lh_G_temp_sup_Plan_tempo_vol | Num | 8 | | | lh_G_temp_sup_Plan_tempo_vol |
| 581 | lh_G_temporal_inf_vol | Num | 8 | | | lh_G_temporal_inf_vol |
| 582 | lh_G_temporal_middle_vol | Num | 8 | | | lh_G_temporal_middle_vol |
| 583 | lh_Lat_Fis_ant_Horizont_vol | Num | 8 | | | lh_Lat_Fis_ant_Horizont_vol |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 584 | lh_Lat_Fis_ant_Vertical_vol | Num | 8 | | | lh_Lat_Fis_ant_Vertical_vol |
| 585 | lh_Lat_Fis_post_vol | Num | 8 | | | lh_Lat_Fis_post_vol |
| 586 | lh_Pole_occipital_vol | Num | 8 | | | lh_Pole_occipital_vol |
| 587 | lh_Pole_temporal_vol | Num | 8 | | | lh_Pole_temporal_vol |
| 588 | lh_S_calcarine_vol | Num | 8 | | | lh_S_calcarine_vol |
| 589 | lh_S_central_vol | Num | 8 | | | lh_S_central_vol |
| 590 | lh_S_cingul_Marginalis_vol | Num | 8 | | | lh_S_cingul_Marginalis_vol |
| 591 | lh_S_circular_insula_ant_vol | Num | 8 | | | lh_S_circular_insula_ant_vol |
| 592 | lh_S_circular_insula_inf_vol | Num | 8 | | | lh_S_circular_insula_inf_vol |
| 593 | lh_S_circular_insula_sup_vol | Num | 8 | | | lh_S_circular_insula_sup_vol |
| 594 | lh_S_collat_transv_ant_vol | Num | 8 | | | lh_S_collat_transv_ant_vol |
| 595 | lh_S_collat_transv_post_vol | Num | 8 | | | lh_S_collat_transv_post_vol |
| 596 | lh_S_front_inf_vol | Num | 8 | | | lh_S_front_inf_vol |
| 597 | lh_S_front_middle_vol | Num | 8 | | | lh_S_front_middle_vol |
| 598 | lh_S_front_sup_vol | Num | 8 | | | lh_S_front_sup_vol |
| 599 | lh_S_interm_prim_Jensen_vol | Num | 8 | | | lh_S_interm_prim_Jensen_vol |
| 600 | lh_S_intrapar_P_trans_vol | Num | 8 | | | lh_S_intrapar_P_trans_vol |
| 601 | lh_S_oc_middle_and_Lunatus_vol | Num | 8 | | | lh_S_oc_middle_and_Lunatus_vol |
| 602 | lh_S_oc_sup_and_transversal_vol | Num | 8 | | | lh_S_oc_sup_and_transversal_vol |
| 603 | lh_S_occipital_ant_vol | Num | 8 | | | lh_S_occipital_ant_vol |
| 604 | lh_S_oc_temp_lat_vol | Num | 8 | | | lh_S_oc_temp_lat_vol |
| 605 | lh_S_oc_temp_med_Lingual_vol | Num | 8 | | | lh_S_oc_temp_med_Lingual_vol |
| 606 | lh_S_orbital_lateral_vol | Num | 8 | | | lh_S_orbital_lateral_vol |
| 607 | lh_S_orbital_med_olfact_vol | Num | 8 | | | lh_S_orbital_med_olfact_vol |
| 608 | lh_S_orbital_H_Shaped_vol | Num | 8 | | | lh_S_orbital_H_Shaped_vol |
| 609 | lh_S_parieto_occipital_vol | Num | 8 | | | lh_S_parieto_occipital_vol |
| 610 | lh_S_pericallosal_vol | Num | 8 | | | lh_S_pericallosal_vol |
| 611 | lh_S_postcentral_vol | Num | 8 | | | lh_S_postcentral_vol |
| 612 | lh_S_precentral_inf_part_vol | Num | 8 | | | lh_S_precentral_inf_part_vol |
| 613 | lh_S_precentral_sup_part_vol | Num | 8 | | | lh_S_precentral_sup_part_vol |
| 614 | lh_S_suborbital_vol | Num | 8 | | | lh_S_suborbital_vol |
| 615 | lh_S_subparietal_vol | Num | 8 | | | lh_S_subparietal_vol |
| 616 | lh_S_temporal_inf_vol | Num | 8 | | | lh_S_temporal_inf_vol |
| 617 | lh_S_temporal_sup_vol | Num | 8 | | | lh_S_temporal_sup_vol |
| 618 | lh_S_temporal_transverse_vol | Num | 8 | | | lh_S_temporal_transverse_vol |
| 619 | rh_G_S_frontomargin_vol | Num | 8 | | | rh_G_S_frontomargin_vol |
| 620 | rh_G_S_occipital_inf_vol | Num | 8 | | | rh_G_S_occipital_inf_vol |
| 621 | rh_G_S_paracentral_vol | Num | 8 | | | rh_G_S_paracentral_vol |
| 622 | rh_G_S_subcentral_vol | Num | 8 | | | rh_G_S_subcentral_vol |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------------|------|-----|--------|----------|--------------------------------|
| 623 | rh_G_S_transv_frontopol_vol | Num | 8 | | | rh_G_S_transv_frontopol_vol |
| 624 | rh_G_S_cingul_Ant_vol | Num | 8 | | | rh_G_S_cingul_Ant_vol |
| 625 | rh_G_S_cingul_Mid_Ant_vol | Num | 8 | | | rh_G_S_cingul_Mid_Ant_vol |
| 626 | rh_G_S_cingul_Mid_Post_vol | Num | 8 | | | rh_G_S_cingul_Mid_Post_vol |
| 627 | rh_G_cingul_Post_dorsal_vol | Num | 8 | | | rh_G_cingul_Post_dorsal_vol |
| 628 | rh_G_cingul_Post_ventral_vol | Num | 8 | | | rh_G_cingul_Post_ventral_vol |
| 629 | rh_G_cuneus_vol | Num | 8 | | | rh_G_cuneus_vol |
| 630 | rh_G_front_inf_Opercular_vol | Num | 8 | | | rh_G_front_inf_Opercular_vol |
| 631 | rh_G_front_inf_Orbital_vol | Num | 8 | | | rh_G_front_inf_Orbital_vol |
| 632 | rh_G_front_inf_Triangul_vol | Num | 8 | | | rh_G_front_inf_Triangul_vol |
| 633 | rh_G_front_middle_vol | Num | 8 | | | rh_G_front_middle_vol |
| 634 | rh_G_front_sup_vol | Num | 8 | | | rh_G_front_sup_vol |
| 635 | rh_G_Ins_lg_and_S_cent_ins_vol | Num | 8 | | | rh_G_Ins_lg_and_S_cent_ins_vol |
| 636 | rh_G_insular_short_vol | Num | 8 | | | rh_G_insular_short_vol |
| 637 | rh_G_occipital_middle_vol | Num | 8 | | | rh_G_occipital_middle_vol |
| 638 | rh_G_occipital_sup_vol | Num | 8 | | | rh_G_occipital_sup_vol |
| 639 | rh_G_oc_temp_lat_fusifor_vol | Num | 8 | | | rh_G_oc_temp_lat_fusifor_vol |
| 640 | rh_G_oc_temp_med_Lingual_vol | Num | 8 | | | rh_G_oc_temp_med_Lingual_vol |
| 641 | rh_G_oc_temp_med_Parahip_vol | Num | 8 | | | rh_G_oc_temp_med_Parahip_vol |
| 642 | rh_G_orbital_vol | Num | 8 | | | rh_G_orbital_vol |
| 643 | rh_G_pariet_inf_Angular_vol | Num | 8 | | | rh_G_pariet_inf_Angular_vol |
| 644 | rh_G_pariet_inf_Supramar_vol | Num | 8 | | | rh_G_pariet_inf_Supramar_vol |
| 645 | rh_G_parietal_sup_vol | Num | 8 | | | rh_G_parietal_sup_vol |
| 646 | rh_G_postcentral_vol | Num | 8 | | | rh_G_postcentral_vol |
| 647 | rh_G_precentral_vol | Num | 8 | | | rh_G_precentral_vol |
| 648 | rh_G_precuneus_vol | Num | 8 | | | rh_G_precuneus_vol |
| 649 | rh_G_rectus_vol | Num | 8 | | | rh_G_rectus_vol |
| 650 | rh_G_subcallosal_vol | Num | 8 | | | rh_G_subcallosal_vol |
| 651 | rh_G_temp_sup_G_T_transv_vol | Num | 8 | | | rh_G_temp_sup_G_T_transv_vol |
| 652 | rh_G_temp_sup_Lateral_vol | Num | 8 | | | rh_G_temp_sup_Lateral_vol |
| 653 | rh_G_temp_sup_Plan_polar_vol | Num | 8 | | | rh_G_temp_sup_Plan_polar_vol |
| 654 | rh_G_temp_sup_Plan_tempo_vol | Num | 8 | | | rh_G_temp_sup_Plan_tempo_vol |
| 655 | rh_G_temporal_inf_vol | Num | 8 | | | rh_G_temporal_inf_vol |
| 656 | rh_G_temporal_middle_vol | Num | 8 | | | rh_G_temporal_middle_vol |
| 657 | rh_Lat_Fis_ant_Horizont_vol | Num | 8 | | | rh_Lat_Fis_ant_Horizont_vol |
| 658 | rh_Lat_Fis_ant_Vertical_vol | Num | 8 | | | rh_Lat_Fis_ant_Vertical_vol |
| 659 | rh_Lat_Fis_post_vol | Num | 8 | | | rh_Lat_Fis_post_vol |
| 660 | rh_Pole_occipital_vol | Num | 8 | | | rh_Pole_occipital_vol |
| 661 | rh_Pole_temporal_vol | Num | 8 | | | rh_Pole_temporal_vol |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 662 | rh_S_calcarine_vol | Num | 8 | | | rh_S_calcarine_vol |
| 663 | rh_S_central_vol | Num | 8 | | | rh_S_central_vol |
| 664 | rh_S_cingul_Marginalis_vol | Num | 8 | | | rh_S_cingul_Marginalis_vol |
| 665 | rh_S_circular_insula_ant_vol | Num | 8 | | | rh_S_circular_insula_ant_vol |
| 666 | rh_S_circular_insula_inf_vol | Num | 8 | | | rh_S_circular_insula_inf_vol |
| 667 | rh_S_circular_insula_sup_vol | Num | 8 | | | rh_S_circular_insula_sup_vol |
| 668 | rh_S_collat_transv_ant_vol | Num | 8 | | | rh_S_collat_transv_ant_vol |
| 669 | rh_S_collat_transv_post_vol | Num | 8 | | | rh_S_collat_transv_post_vol |
| 670 | rh_S_front_inf_vol | Num | 8 | | | rh_S_front_inf_vol |
| 671 | rh_S_front_middle_vol | Num | 8 | | | rh_S_front_middle_vol |
| 672 | rh_S_front_sup_vol | Num | 8 | | | rh_S_front_sup_vol |
| 673 | rh_S_interm_prim_Jensen_vol | Num | 8 | | | rh_S_interm_prim_Jensen_vol |
| 674 | rh_S_intrapar_P_trans_vol | Num | 8 | | | rh_S_intrapar_P_trans_vol |
| 675 | rh_S_oc_middle_and_Lunatus_vol | Num | 8 | | | rh_S_oc_middle_and_Lunatus_vol |
| 676 | rh_S_oc_sup_and_transversal_vol | Num | 8 | | | rh_S_oc_sup_and_transversal_vol |
| 677 | rh_S_occipital_ant_vol | Num | 8 | | | rh_S_occipital_ant_vol |
| 678 | rh_S_oc_temp_lat_vol | Num | 8 | | | rh_S_oc_temp_lat_vol |
| 679 | rh_S_oc_temp_med_Lingual_vol | Num | 8 | | | rh_S_oc_temp_med_Lingual_vol |
| 680 | rh_S_orbital_lateral_vol | Num | 8 | | | rh_S_orbital_lateral_vol |
| 681 | rh_S_orbital_med_olfact_vol | Num | 8 | | | rh_S_orbital_med_olfact_vol |
| 682 | rh_S_orbital_H_Shaped_vol | Num | 8 | | | rh_S_orbital_H_Shaped_vol |
| 683 | rh_S_parieto_occipital_vol | Num | 8 | | | rh_S_parieto_occipital_vol |
| 684 | rh_S_pericallosal_vol | Num | 8 | | | rh_S_pericallosal_vol |
| 685 | rh_S_postcentral_vol | Num | 8 | | | rh_S_postcentral_vol |
| 686 | rh_S_precentral_inf_part_vol | Num | 8 | | | rh_S_precentral_inf_part_vol |
| 687 | rh_S_precentral_sup_part_vol | Num | 8 | | | rh_S_precentral_sup_part_vol |
| 688 | rh_S_suborbital_vol | Num | 8 | | | rh_S_suborbital_vol |
| 689 | rh_S_subparietal_vol | Num | 8 | | | rh_S_subparietal_vol |
| 690 | rh_S_temporal_inf_vol | Num | 8 | | | rh_S_temporal_inf_vol |
| 691 | rh_S_temporal_sup_vol | Num | 8 | | | rh_S_temporal_sup_vol |
| 692 | rh_S_temporal_transverse_vol | Num | 8 | | | rh_S_temporal_transverse_vol |
| 693 | lh_G_S_frontomargin_tk | Num | 8 | | | lh_G_S_frontomargin_tk |
| 694 | lh_G_S_occipital_inf_tk | Num | 8 | | | lh_G_S_occipital_inf_tk |
| 695 | lh_G_S_paracentral_tk | Num | 8 | | | lh_G_S_paracentral_tk |
| 696 | lh_G_S_subcentral_tk | Num | 8 | | | lh_G_S_subcentral_tk |
| 697 | lh_G_S_transv_frontopol_tk | Num | 8 | | | lh_G_S_transv_frontopol_tk |
| 698 | lh_G_S_cingul_Ant_tk | Num | 8 | | | lh_G_S_cingul_Ant_tk |
| 699 | lh_G_S_cingul_Mid_Ant_tk | Num | 8 | | | lh_G_S_cingul_Mid_Ant_tk |
| 700 | lh_G_S_cingul_Mid_Post_tk | Num | 8 | | | lh_G_S_cingul_Mid_Post_tk |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------------------|------|-----|--------|----------|-------------------------------|
| 701 | lh_G_cingul_Post_dorsal_tk | Num | 8 | | | lh_G_cingul_Post_dorsal_tk |
| 702 | lh_G_cingul_Post_ventral_tk | Num | 8 | | | lh_G_cingul_Post_ventral_tk |
| 703 | lh_G_cuneus_tk | Num | 8 | | | lh_G_cuneus_tk |
| 704 | lh_G_front_inf_Opercular_tk | Num | 8 | | | lh_G_front_inf_Opercular_tk |
| 705 | lh_G_front_inf_Orbital_tk | Num | 8 | | | lh_G_front_inf_Orbital_tk |
| 706 | lh_G_front_inf_Triangul_tk | Num | 8 | | | lh_G_front_inf_Triangul_tk |
| 707 | lh_G_front_middle_tk | Num | 8 | | | lh_G_front_middle_tk |
| 708 | lh_G_front_sup_tk | Num | 8 | | | lh_G_front_sup_tk |
| 709 | lh_G_Ins_lg_and_S_cent_ins_tk | Num | 8 | | | lh_G_Ins_lg_and_S_cent_ins_tk |
| 710 | lh_G_insular_short_tk | Num | 8 | | | lh_G_insular_short_tk |
| 711 | lh_G_occipital_middle_tk | Num | 8 | | | lh_G_occipital_middle_tk |
| 712 | lh_G_occipital_sup_tk | Num | 8 | | | lh_G_occipital_sup_tk |
| 713 | lh_G_oc_temp_lat_fusifor_tk | Num | 8 | | | lh_G_oc_temp_lat_fusifor_tk |
| 714 | lh_G_oc_temp_med_Lingual_tk | Num | 8 | | | lh_G_oc_temp_med_Lingual_tk |
| 715 | lh_G_oc_temp_med_Parahip_tk | Num | 8 | | | lh_G_oc_temp_med_Parahip_tk |
| 716 | lh_G_orbital_tk | Num | 8 | | | lh_G_orbital_tk |
| 717 | lh_G_pariet_inf_Angular_tk | Num | 8 | | | lh_G_pariet_inf_Angular_tk |
| 718 | lh_G_pariet_inf_Supramar_tk | Num | 8 | | | lh_G_pariet_inf_Supramar_tk |
| 719 | lh_G_parietal_sup_tk | Num | 8 | | | lh_G_parietal_sup_tk |
| 720 | lh_G_postcentral_tk | Num | 8 | | | lh_G_postcentral_tk |
| 721 | lh_G_precentral_tk | Num | 8 | | | lh_G_precentral_tk |
| 722 | lh_G_precuneus_tk | Num | 8 | | | lh_G_precuneus_tk |
| 723 | lh_G_rectus_tk | Num | 8 | | | lh_G_rectus_tk |
| 724 | lh_G_subcallosal_tk | Num | 8 | | | lh_G_subcallosal_tk |
| 725 | lh_G_temp_sup_G_T_transv_tk | Num | 8 | | | lh_G_temp_sup_G_T_transv_tk |
| 726 | lh_G_temp_sup_Lateral_tk | Num | 8 | | | lh_G_temp_sup_Lateral_tk |
| 727 | lh_G_temp_sup_Plan_polar_tk | Num | 8 | | | lh_G_temp_sup_Plan_polar_tk |
| 728 | lh_G_temp_sup_Plan_tempo_tk | Num | 8 | | | lh_G_temp_sup_Plan_tempo_tk |
| 729 | lh_G_temporal_inf_tk | Num | 8 | | | lh_G_temporal_inf_tk |
| 730 | lh_G_temporal_middle_tk | Num | 8 | | | lh_G_temporal_middle_tk |
| 731 | lh_Lat_Fis_ant_Horizont_tk | Num | 8 | | | lh_Lat_Fis_ant_Horizont_tk |
| 732 | lh_Lat_Fis_ant_Vertical_tk | Num | 8 | | | lh_Lat_Fis_ant_Vertical_tk |
| 733 | lh_Lat_Fis_post_tk | Num | 8 | | | lh_Lat_Fis_post_tk |
| 734 | lh_Pole_occipital_tk | Num | 8 | | | lh_Pole_occipital_tk |
| 735 | lh_Pole_temporal_tk | Num | 8 | | | lh_Pole_temporal_tk |
| 736 | lh_S_calcarine_tk | Num | 8 | | | lh_S_calcarine_tk |
| 737 | lh_S_central_tk | Num | 8 | | | lh_S_central_tk |
| 738 | lh_S_cingul_Marginalis_tk | Num | 8 | | | lh_S_cingul_Marginalis_tk |
| 739 | lh_S_circular_insula_ant_tk | Num | 8 | | | lh_S_circular_insula_ant_tk |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------------|------|-----|--------|----------|--------------------------------|
| 740 | lh_S_circular_insula_inf_tk | Num | 8 | | | lh_S_circular_insula_inf_tk |
| 741 | lh_S_circular_insula_sup_tk | Num | 8 | | | lh_S_circular_insula_sup_tk |
| 742 | lh_S_collat_transv_ant_tk | Num | 8 | | | lh_S_collat_transv_ant_tk |
| 743 | lh_S_collat_transv_post_tk | Num | 8 | | | lh_S_collat_transv_post_tk |
| 744 | lh_S_front_inf_tk | Num | 8 | | | lh_S_front_inf_tk |
| 745 | lh_S_front_middle_tk | Num | 8 | | | lh_S_front_middle_tk |
| 746 | lh_S_front_sup_tk | Num | 8 | | | lh_S_front_sup_tk |
| 747 | lh_S_interm_prim_Jensen_tk | Num | 8 | | | lh_S_interm_prim_Jensen_tk |
| 748 | lh_S_intrapar_P_trans_tk | Num | 8 | | | lh_S_intrapar_P_trans_tk |
| 749 | lh_S_oc_middle_and_Lunatus_tk | Num | 8 | | | lh_S_oc_middle_and_Lunatus_tk |
| 750 | lh_S_oc_sup_and_transversal_tk | Num | 8 | | | lh_S_oc_sup_and_transversal_tk |
| 751 | lh_S_occipital_ant_tk | Num | 8 | | | lh_S_occipital_ant_tk |
| 752 | lh_S_oc_temp_lat_tk | Num | 8 | | | lh_S_oc_temp_lat_tk |
| 753 | lh_S_oc_temp_med_Lingual_tk | Num | 8 | | | lh_S_oc_temp_med_Lingual_tk |
| 754 | lh_S_orbital_lateral_tk | Num | 8 | | | lh_S_orbital_lateral_tk |
| 755 | lh_S_orbital_med_olfact_tk | Num | 8 | | | lh_S_orbital_med_olfact_tk |
| 756 | lh_S_orbital_H_Shaped_tk | Num | 8 | | | lh_S_orbital_H_Shaped_tk |
| 757 | lh_S_parieto_occipital_tk | Num | 8 | | | lh_S_parieto_occipital_tk |
| 758 | lh_S_pericallosal_tk | Num | 8 | | | lh_S_pericallosal_tk |
| 759 | lh_S_postcentral_tk | Num | 8 | | | lh_S_postcentral_tk |
| 760 | lh_S_precentral_inf_part_tk | Num | 8 | | | lh_S_precentral_inf_part_tk |
| 761 | lh_S_precentral_sup_part_tk | Num | 8 | | | lh_S_precentral_sup_part_tk |
| 762 | lh_S_suborbital_tk | Num | 8 | | | lh_S_suborbital_tk |
| 763 | lh_S_subparietal_tk | Num | 8 | | | lh_S_subparietal_tk |
| 764 | lh_S_temporal_inf_tk | Num | 8 | | | lh_S_temporal_inf_tk |
| 765 | lh_S_temporal_sup_tk | Num | 8 | | | lh_S_temporal_sup_tk |
| 766 | lh_S_temporal_transverse_tk | Num | 8 | | | lh_S_temporal_transverse_tk |
| 767 | rh_G_S_frontomargin_tk | Num | 8 | | | rh_G_S_frontomargin_tk |
| 768 | rh_G_S_occipital_inf_tk | Num | 8 | | | rh_G_S_occipital_inf_tk |
| 769 | rh_G_S_paracentral_tk | Num | 8 | | | rh_G_S_paracentral_tk |
| 770 | rh_G_S_subcentral_tk | Num | 8 | | | rh_G_S_subcentral_tk |
| 771 | rh_G_S_transv_frontopol_tk | Num | 8 | | | rh_G_S_transv_frontopol_tk |
| 772 | rh_G_S_cingul_Ant_tk | Num | 8 | | | rh_G_S_cingul_Ant_tk |
| 773 | rh_G_S_cingul_Mid_Ant_tk | Num | 8 | | | rh_G_S_cingul_Mid_Ant_tk |
| 774 | rh_G_S_cingul_Mid_Post_tk | Num | 8 | | | rh_G_S_cingul_Mid_Post_tk |
| 775 | rh_G_cingul_Post_dorsal_tk | Num | 8 | | | rh_G_cingul_Post_dorsal_tk |
| 776 | rh_G_cingul_Post_ventral_tk | Num | 8 | | | rh_G_cingul_Post_ventral_tk |
| 777 | rh_G_cuneus_tk | Num | 8 | | | rh_G_cuneus_tk |
| 778 | rh_G_front_inf_Opercular_tk | Num | 8 | | | rh_G_front_inf_Opercular_tk |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------------------|------|-----|--------|----------|-------------------------------|
| 779 | rh_G_front_inf_Orbital_tk | Num | 8 | | | rh_G_front_inf_Orbital_tk |
| 780 | rh_G_front_inf_Triangul_tk | Num | 8 | | | rh_G_front_inf_Triangul_tk |
| 781 | rh_G_front_middle_tk | Num | 8 | | | rh_G_front_middle_tk |
| 782 | rh_G_front_sup_tk | Num | 8 | | | rh_G_front_sup_tk |
| 783 | rh_G_Ins_lg_and_S_cent_ins_tk | Num | 8 | | | rh_G_Ins_lg_and_S_cent_ins_tk |
| 784 | rh_G_insular_short_tk | Num | 8 | | | rh_G_insular_short_tk |
| 785 | rh_G_occipital_middle_tk | Num | 8 | | | rh_G_occipital_middle_tk |
| 786 | rh_G_occipital_sup_tk | Num | 8 | | | rh_G_occipital_sup_tk |
| 787 | rh_G_oc_temp_lat_fusifor_tk | Num | 8 | | | rh_G_oc_temp_lat_fusifor_tk |
| 788 | rh_G_oc_temp_med_Lingual_tk | Num | 8 | | | rh_G_oc_temp_med_Lingual_tk |
| 789 | rh_G_oc_temp_med_Parahip_tk | Num | 8 | | | rh_G_oc_temp_med_Parahip_tk |
| 790 | rh_G_orbital_tk | Num | 8 | | | rh_G_orbital_tk |
| 791 | rh_G_pariet_inf_Angular_tk | Num | 8 | | | rh_G_pariet_inf_Angular_tk |
| 792 | rh_G_pariet_inf_Supramar_tk | Num | 8 | | | rh_G_pariet_inf_Supramar_tk |
| 793 | rh_G_parietal_sup_tk | Num | 8 | | | rh_G_parietal_sup_tk |
| 794 | rh_G_postcentral_tk | Num | 8 | | | rh_G_postcentral_tk |
| 795 | rh_G_precentral_tk | Num | 8 | | | rh_G_precentral_tk |
| 796 | rh_G_precuneus_tk | Num | 8 | | | rh_G_precuneus_tk |
| 797 | rh_G_rectus_tk | Num | 8 | | | rh_G_rectus_tk |
| 798 | rh_G_subcallosal_tk | Num | 8 | | | rh_G_subcallosal_tk |
| 799 | rh_G_temp_sup_G_T_transv_tk | Num | 8 | | | rh_G_temp_sup_G_T_transv_tk |
| 800 | rh_G_temp_sup_Lateral_tk | Num | 8 | | | rh_G_temp_sup_Lateral_tk |
| 801 | rh_G_temp_sup_Plan_polar_tk | Num | 8 | | | rh_G_temp_sup_Plan_polar_tk |
| 802 | rh_G_temp_sup_Plan_tempo_tk | Num | 8 | | | rh_G_temp_sup_Plan_tempo_tk |
| 803 | rh_G_temporal_inf_tk | Num | 8 | | | rh_G_temporal_inf_tk |
| 804 | rh_G_temporal_middle_tk | Num | 8 | | | rh_G_temporal_middle_tk |
| 805 | rh_Lat_Fis_ant_Horizont_tk | Num | 8 | | | rh_Lat_Fis_ant_Horizont_tk |
| 806 | rh_Lat_Fis_ant_Vertical_tk | Num | 8 | | | rh_Lat_Fis_ant_Vertical_tk |
| 807 | rh_Lat_Fis_post_tk | Num | 8 | | | rh_Lat_Fis_post_tk |
| 808 | rh_Pole_occipital_tk | Num | 8 | | | rh_Pole_occipital_tk |
| 809 | rh_Pole_temporal_tk | Num | 8 | | | rh_Pole_temporal_tk |
| 810 | rh_S_calcarine_tk | Num | 8 | | | rh_S_calcarine_tk |
| 811 | rh_S_central_tk | Num | 8 | | | rh_S_central_tk |
| 812 | rh_S_cingul_Marginalis_tk | Num | 8 | | | rh_S_cingul_Marginalis_tk |
| 813 | rh_S_circular_insula_ant_tk | Num | 8 | | | rh_S_circular_insula_ant_tk |
| 814 | rh_S_circular_insula_inf_tk | Num | 8 | | | rh_S_circular_insula_inf_tk |
| 815 | rh_S_circular_insula_sup_tk | Num | 8 | | | rh_S_circular_insula_sup_tk |
| 816 | rh_S_collat_transv_ant_tk | Num | 8 | | | rh_S_collat_transv_ant_tk |
| 817 | rh_S_collat_transv_post_tk | Num | 8 | | | rh_S_collat_transv_post_tk |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------------|------|-----|--------|----------|--------------------------------|
| 818 | rh_S_front_inf_tk | Num | 8 | | | rh_S_front_inf_tk |
| 819 | rh_S_front_middle_tk | Num | 8 | | | rh_S_front_middle_tk |
| 820 | rh_S_front_sup_tk | Num | 8 | | | rh_S_front_sup_tk |
| 821 | rh_S_interm_prim_Jensen_tk | Num | 8 | | | rh_S_interm_prim_Jensen_tk |
| 822 | rh_S_intrapar_P_trans_tk | Num | 8 | | | rh_S_intrapar_P_trans_tk |
| 823 | rh_S_oc_middle_and_Lunatus_tk | Num | 8 | | | rh_S_oc_middle_and_Lunatus_tk |
| 824 | rh_S_oc_sup_and_transversal_tk | Num | 8 | | | rh_S_oc_sup_and_transversal_tk |
| 825 | rh_S_occipital_ant_tk | Num | 8 | | | rh_S_occipital_ant_tk |
| 826 | rh_S_oc_temp_lat_tk | Num | 8 | | | rh_S_oc_temp_lat_tk |
| 827 | rh_S_oc_temp_med_Lingual_tk | Num | 8 | | | rh_S_oc_temp_med_Lingual_tk |
| 828 | rh_S_orbital_lateral_tk | Num | 8 | | | rh_S_orbital_lateral_tk |
| 829 | rh_S_orbital_med_olfact_tk | Num | 8 | | | rh_S_orbital_med_olfact_tk |
| 830 | rh_S_orbital_H_Shaped_tk | Num | 8 | | | rh_S_orbital_H_Shaped_tk |
| 831 | rh_S_parieto_occipital_tk | Num | 8 | | | rh_S_parieto_occipital_tk |
| 832 | rh_S_pericallosal_tk | Num | 8 | | | rh_S_pericallosal_tk |
| 833 | rh_S_postcentral_tk | Num | 8 | | | rh_S_postcentral_tk |
| 834 | rh_S_precentral_inf_part_tk | Num | 8 | | | rh_S_precentral_inf_part_tk |
| 835 | rh_S_precentral_sup_part_tk | Num | 8 | | | rh_S_precentral_sup_part_tk |
| 836 | rh_S_suborbital_tk | Num | 8 | | | rh_S_suborbital_tk |
| 837 | rh_S_subparietal_tk | Num | 8 | | | rh_S_subparietal_tk |
| 838 | rh_S_temporal_inf_tk | Num | 8 | | | rh_S_temporal_inf_tk |
| 839 | rh_S_temporal_sup_tk | Num | 8 | | | rh_S_temporal_sup_tk |
| 840 | rh_S_temporal_transverse_tk | Num | 8 | | | rh_S_temporal_transverse_tk |
| 841 | lh_G_S_frontomargin_tksd | Num | 8 | | | lh_G_S_frontomargin_tksd |
| 842 | lh_G_S_occipital_inf_tksd | Num | 8 | | | lh_G_S_occipital_inf_tksd |
| 843 | lh_G_S_paracentral_tksd | Num | 8 | | | lh_G_S_paracentral_tksd |
| 844 | lh_G_S_subcentral_tksd | Num | 8 | | | lh_G_S_subcentral_tksd |
| 845 | lh_G_S_transv_frontopol_tksd | Num | 8 | | | lh_G_S_transv_frontopol_tksd |
| 846 | lh_G_S_cingul_Ant_tksd | Num | 8 | | | lh_G_S_cingul_Ant_tksd |
| 847 | lh_G_S_cingul_Mid_Ant_tksd | Num | 8 | | | lh_G_S_cingul_Mid_Ant_tksd |
| 848 | lh_G_S_cingul_Mid_Post_tksd | Num | 8 | | | lh_G_S_cingul_Mid_Post_tksd |
| 849 | lh_G_cingul_Post_dorsal_tksd | Num | 8 | | | lh_G_cingul_Post_dorsal_tksd |
| 850 | lh_G_cingul_Post_ventral_tksd | Num | 8 | | | lh_G_cingul_Post_ventral_tksd |
| 851 | lh_G_cuneus_tksd | Num | 8 | | | lh_G_cuneus_tksd |
| 852 | lh_G_front_inf_Opercular_tksd | Num | 8 | | | lh_G_front_inf_Opercular_tksd |
| 853 | lh_G_front_inf_Orbital_tksd | Num | 8 | | | lh_G_front_inf_Orbital_tksd |
| 854 | lh_G_front_inf_Triangul_tksd | Num | 8 | | | lh_G_front_inf_Triangul_tksd |
| 855 | lh_G_front_middle_tksd | Num | 8 | | | lh_G_front_middle_tksd |
| 856 | lh_G_front_sup_tksd | Num | 8 | | | lh_G_front_sup_tksd |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------------|------|-----|--------|----------|---------------------------------|
| 857 | lh_G_Ins_lg_and_S_cent_ins_tksd | Num | 8 | | | lh_G_Ins_lg_and_S_cent_ins_tksd |
| 858 | lh_G_insular_short_tksd | Num | 8 | | | lh_G_insular_short_tksd |
| 859 | lh_G_occipital_middle_tksd | Num | 8 | | | lh_G_occipital_middle_tksd |
| 860 | lh_G_occipital_sup_tksd | Num | 8 | | | lh_G_occipital_sup_tksd |
| 861 | lh_G_oc_temp_lat_fusifor_tksd | Num | 8 | | | lh_G_oc_temp_lat_fusifor_tksd |
| 862 | lh_G_oc_temp_med_Lingual_tksd | Num | 8 | | | lh_G_oc_temp_med_Lingual_tksd |
| 863 | lh_G_oc_temp_med_Parahip_tksd | Num | 8 | | | lh_G_oc_temp_med_Parahip_tksd |
| 864 | lh_G_orbital_tksd | Num | 8 | | | lh_G_orbital_tksd |
| 865 | lh_G_pariet_inf_Angular_tksd | Num | 8 | | | lh_G_pariet_inf_Angular_tksd |
| 866 | lh_G_pariet_inf_Supramar_tksd | Num | 8 | | | lh_G_pariet_inf_Supramar_tksd |
| 867 | lh_G_parietal_sup_tksd | Num | 8 | | | lh_G_parietal_sup_tksd |
| 868 | lh_G_postcentral_tksd | Num | 8 | | | lh_G_postcentral_tksd |
| 869 | lh_G_precentral_tksd | Num | 8 | | | lh_G_precentral_tksd |
| 870 | lh_G_precuneus_tksd | Num | 8 | | | lh_G_precuneus_tksd |
| 871 | lh_G_rectus_tksd | Num | 8 | | | lh_G_rectus_tksd |
| 872 | lh_G_subcallosal_tksd | Num | 8 | | | lh_G_subcallosal_tksd |
| 873 | lh_G_temp_sup_G_T_transv_tksd | Num | 8 | | | lh_G_temp_sup_G_T_transv_tksd |
| 874 | lh_G_temp_sup_Lateral_tksd | Num | 8 | | | lh_G_temp_sup_Lateral_tksd |
| 875 | lh_G_temp_sup_Plan_polar_tksd | Num | 8 | | | lh_G_temp_sup_Plan_polar_tksd |
| 876 | lh_G_temp_sup_Plan_tempo_tksd | Num | 8 | | | lh_G_temp_sup_Plan_tempo_tksd |
| 877 | lh_G_temporal_inf_tksd | Num | 8 | | | lh_G_temporal_inf_tksd |
| 878 | lh_G_temporal_middle_tksd | Num | 8 | | | lh_G_temporal_middle_tksd |
| 879 | lh_Lat_Fis_ant_Horizont_tksd | Num | 8 | | | lh_Lat_Fis_ant_Horizont_tksd |
| 880 | lh_Lat_Fis_ant_Vertical_tksd | Num | 8 | | | lh_Lat_Fis_ant_Vertical_tksd |
| 881 | lh_Lat_Fis_post_tksd | Num | 8 | | | lh_Lat_Fis_post_tksd |
| 882 | lh_Pole_occipital_tksd | Num | 8 | | | lh_Pole_occipital_tksd |
| 883 | lh_Pole_temporal_tksd | Num | 8 | | | lh_Pole_temporal_tksd |
| 884 | lh_S_calcarine_tksd | Num | 8 | | | lh_S_calcarine_tksd |
| 885 | lh_S_central_tksd | Num | 8 | | | lh_S_central_tksd |
| 886 | lh_S_cingul_Marginalis_tksd | Num | 8 | | | lh_S_cingul_Marginalis_tksd |
| 887 | lh_S_circular_insula_ant_tksd | Num | 8 | | | lh_S_circular_insula_ant_tksd |
| 888 | lh_S_circular_insula_inf_tksd | Num | 8 | | | lh_S_circular_insula_inf_tksd |
| 889 | lh_S_circular_insula_sup_tksd | Num | 8 | | | lh_S_circular_insula_sup_tksd |
| 890 | lh_S_collat_transv_ant_tksd | Num | 8 | | | lh_S_collat_transv_ant_tksd |
| 891 | lh_S_collat_transv_post_tksd | Num | 8 | | | lh_S_collat_transv_post_tksd |
| 892 | lh_S_front_inf_tksd | Num | 8 | | | lh_S_front_inf_tksd |
| 893 | lh_S_front_middle_tksd | Num | 8 | | | lh_S_front_middle_tksd |
| 894 | lh_S_front_sup_tksd | Num | 8 | | | lh_S_front_sup_tksd |
| 895 | lh_S_interm_prim_Jensen_tksd | Num | 8 | | | lh_S_interm_prim_Jensen_tksd |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------------------------|------|-----|--------|----------|----------------------------------|
| 896 | lh_S_intrapar_P_trans_tksd | Num | 8 | | | lh_S_intrapar_P_trans_tksd |
| 897 | lh_S_oc_middle_and_Lunatus_tksd | Num | 8 | | | lh_S_oc_middle_and_Lunatus_tksd |
| 898 | lh_S_oc_sup_and_transversal_tksd | Num | 8 | | | lh_S_oc_sup_and_transversal_tksd |
| 899 | lh_S_occipital_ant_tksd | Num | 8 | | | lh_S_occipital_ant_tksd |
| 900 | lh_S_oc_temp_lat_tksd | Num | 8 | | | lh_S_oc_temp_lat_tksd |
| 901 | lh_S_oc_temp_med_Lingual_tksd | Num | 8 | | | lh_S_oc_temp_med_Lingual_tksd |
| 902 | lh_S_orbital_lateral_tksd | Num | 8 | | | lh_S_orbital_lateral_tksd |
| 903 | lh_S_orbital_med_olfact_tksd | Num | 8 | | | lh_S_orbital_med_olfact_tksd |
| 904 | lh_S_orbital_H_Shaped_tksd | Num | 8 | | | lh_S_orbital_H_Shaped_tksd |
| 905 | lh_S_parieto_occipital_tksd | Num | 8 | | | lh_S_parieto_occipital_tksd |
| 906 | lh_S_pericallosal_tksd | Num | 8 | | | lh_S_pericallosal_tksd |
| 907 | lh_S_postcentral_tksd | Num | 8 | | | lh_S_postcentral_tksd |
| 908 | lh_S_precentral_inf_part_tksd | Num | 8 | | | lh_S_precentral_inf_part_tksd |
| 909 | lh_S_precentral_sup_part_tksd | Num | 8 | | | lh_S_precentral_sup_part_tksd |
| 910 | lh_S_suborbital_tksd | Num | 8 | | | lh_S_suborbital_tksd |
| 911 | lh_S_subparietal_tksd | Num | 8 | | | lh_S_subparietal_tksd |
| 912 | lh_S_temporal_inf_tksd | Num | 8 | | | lh_S_temporal_inf_tksd |
| 913 | lh_S_temporal_sup_tksd | Num | 8 | | | lh_S_temporal_sup_tksd |
| 914 | lh_S_temporal_transverse_tksd | Num | 8 | | | lh_S_temporal_transverse_tksd |
| 915 | rh_G_S_frontomargin_tksd | Num | 8 | | | rh_G_S_frontomargin_tksd |
| 916 | rh_G_S_occipital_inf_tksd | Num | 8 | | | rh_G_S_occipital_inf_tksd |
| 917 | rh_G_S_paracentral_tksd | Num | 8 | | | rh_G_S_paracentral_tksd |
| 918 | rh_G_S_subcentral_tksd | Num | 8 | | | rh_G_S_subcentral_tksd |
| 919 | rh_G_S_transv_frontopol_tksd | Num | 8 | | | rh_G_S_transv_frontopol_tksd |
| 920 | rh_G_S_cingul_Ant_tksd | Num | 8 | | | rh_G_S_cingul_Ant_tksd |
| 921 | rh_G_S_cingul_Mid_Ant_tksd | Num | 8 | | | rh_G_S_cingul_Mid_Ant_tksd |
| 922 | rh_G_S_cingul_Mid_Post_tksd | Num | 8 | | | rh_G_S_cingul_Mid_Post_tksd |
| 923 | rh_G_cingul_Post_dorsal_tksd | Num | 8 | | | rh_G_cingul_Post_dorsal_tksd |
| 924 | rh_G_cingul_Post_ventral_tksd | Num | 8 | | | rh_G_cingul_Post_ventral_tksd |
| 925 | rh_G_cuneus_tksd | Num | 8 | | | rh_G_cuneus_tksd |
| 926 | rh_G_front_inf_Opercular_tksd | Num | 8 | | | rh_G_front_inf_Opercular_tksd |
| 927 | rh_G_front_inf_Orbital_tksd | Num | 8 | | | rh_G_front_inf_Orbital_tksd |
| 928 | rh_G_front_inf_Triangul_tksd | Num | 8 | | | rh_G_front_inf_Triangul_tksd |
| 929 | rh_G_front_middle_tksd | Num | 8 | | | rh_G_front_middle_tksd |
| 930 | rh_G_front_sup_tksd | Num | 8 | | | rh_G_front_sup_tksd |
| 931 | rh_G_Ins_lg_and_S_cent_ins_tksd | Num | 8 | | | rh_G_Ins_lg_and_S_cent_ins_tksd |
| 932 | rh_G_insular_short_tksd | Num | 8 | | | rh_G_insular_short_tksd |
| 933 | rh_G_occipital_middle_tksd | Num | 8 | | | rh_G_occipital_middle_tksd |
| 934 | rh_G_occipital_sup_tksd | Num | 8 | | | rh_G_occipital_sup_tksd |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------------------------|------|-----|--------|----------|----------------------------------|
| 935 | rh_G_oc_temp_lat_fusifor_tksd | Num | 8 | | | rh_G_oc_temp_lat_fusifor_tksd |
| 936 | rh_G_oc_temp_med_Lingual_tksd | Num | 8 | | | rh_G_oc_temp_med_Lingual_tksd |
| 937 | rh_G_oc_temp_med_Parahip_tksd | Num | 8 | | | rh_G_oc_temp_med_Parahip_tksd |
| 938 | rh_G_orbital_tksd | Num | 8 | | | rh_G_orbital_tksd |
| 939 | rh_G_pariet_inf_Angular_tksd | Num | 8 | | | rh_G_pariet_inf_Angular_tksd |
| 940 | rh_G_pariet_inf_Supramar_tksd | Num | 8 | | | rh_G_pariet_inf_Supramar_tksd |
| 941 | rh_G_parietal_sup_tksd | Num | 8 | | | rh_G_parietal_sup_tksd |
| 942 | rh_G_postcentral_tksd | Num | 8 | | | rh_G_postcentral_tksd |
| 943 | rh_G_precentral_tksd | Num | 8 | | | rh_G_precentral_tksd |
| 944 | rh_G_precuneus_tksd | Num | 8 | | | rh_G_precuneus_tksd |
| 945 | rh_G_rectus_tksd | Num | 8 | | | rh_G_rectus_tksd |
| 946 | rh_G_subcallosal_tksd | Num | 8 | | | rh_G_subcallosal_tksd |
| 947 | rh_G_temp_sup_G_T_transv_tksd | Num | 8 | | | rh_G_temp_sup_G_T_transv_tksd |
| 948 | rh_G_temp_sup_Lateral_tksd | Num | 8 | | | rh_G_temp_sup_Lateral_tksd |
| 949 | rh_G_temp_sup_Plan_polar_tksd | Num | 8 | | | rh_G_temp_sup_Plan_polar_tksd |
| 950 | rh_G_temp_sup_Plan_tempo_tksd | Num | 8 | | | rh_G_temp_sup_Plan_tempo_tksd |
| 951 | rh_G_temporal_inf_tksd | Num | 8 | | | rh_G_temporal_inf_tksd |
| 952 | rh_G_temporal_middle_tksd | Num | 8 | | | rh_G_temporal_middle_tksd |
| 953 | rh_Lat_Fis_ant_Horizont_tksd | Num | 8 | | | rh_Lat_Fis_ant_Horizont_tksd |
| 954 | rh_Lat_Fis_ant_Vertical_tksd | Num | 8 | | | rh_Lat_Fis_ant_Vertical_tksd |
| 955 | rh_Lat_Fis_post_tksd | Num | 8 | | | rh_Lat_Fis_post_tksd |
| 956 | rh_Pole_occipital_tksd | Num | 8 | | | rh_Pole_occipital_tksd |
| 957 | rh_Pole_temporal_tksd | Num | 8 | | | rh_Pole_temporal_tksd |
| 958 | rh_S_calcarine_tksd | Num | 8 | | | rh_S_calcarine_tksd |
| 959 | rh_S_central_tksd | Num | 8 | | | rh_S_central_tksd |
| 960 | rh_S_cingul_Marginalis_tksd | Num | 8 | | | rh_S_cingul_Marginalis_tksd |
| 961 | rh_S_circular_insula_ant_tksd | Num | 8 | | | rh_S_circular_insula_ant_tksd |
| 962 | rh_S_circular_insula_inf_tksd | Num | 8 | | | rh_S_circular_insula_inf_tksd |
| 963 | rh_S_circular_insula_sup_tksd | Num | 8 | | | rh_S_circular_insula_sup_tksd |
| 964 | rh_S_collat_transv_ant_tksd | Num | 8 | | | rh_S_collat_transv_ant_tksd |
| 965 | rh_S_collat_transv_post_tksd | Num | 8 | | | rh_S_collat_transv_post_tksd |
| 966 | rh_S_front_inf_tksd | Num | 8 | | | rh_S_front_inf_tksd |
| 967 | rh_S_front_middle_tksd | Num | 8 | | | rh_S_front_middle_tksd |
| 968 | rh_S_front_sup_tksd | Num | 8 | | | rh_S_front_sup_tksd |
| 969 | rh_S_interm_prim_Jensen_tksd | Num | 8 | | | rh_S_interm_prim_Jensen_tksd |
| 970 | rh_S_intrapar_P_trans_tksd | Num | 8 | | | rh_S_intrapar_P_trans_tksd |
| 971 | rh_S_oc_middle_and_Lunatus_tksd | Num | 8 | | | rh_S_oc_middle_and_Lunatus_tksd |
| 972 | rh_S_oc_sup_and_transversal_tksd | Num | 8 | | | rh_S_oc_sup_and_transversal_tksd |
| 973 | rh_S_occipital_ant_tksd | Num | 8 | | | rh_S_occipital_ant_tksd |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------------------------|------|-----|--------|----------|--------------------------------|
| 974 | rh_S_oc_temp_lat_tksd | Num | 8 | | | rh_S_oc_temp_lat_tksd |
| 975 | rh_S_oc_temp_med_Lingual_tksd | Num | 8 | | | rh_S_oc_temp_med_Lingual_tksd |
| 976 | rh_S_orbital_lateral_tksd | Num | 8 | | | rh_S_orbital_lateral_tksd |
| 977 | rh_S_orbital_med_olfact_tksd | Num | 8 | | | rh_S_orbital_med_olfact_tksd |
| 978 | rh_S_orbital_H_Shaped_tksd | Num | 8 | | | rh_S_orbital_H_Shaped_tksd |
| 979 | rh_S_parieto_occipital_tksd | Num | 8 | | | rh_S_parieto_occipital_tksd |
| 980 | rh_S_pericallosal_tksd | Num | 8 | | | rh_S_pericallosal_tksd |
| 981 | rh_S_postcentral_tksd | Num | 8 | | | rh_S_postcentral_tksd |
| 982 | rh_S_precentral_inf_part_tksd | Num | 8 | | | rh_S_precentral_inf_part_tksd |
| 983 | rh_S_precentral_sup_part_tksd | Num | 8 | | | rh_S_precentral_sup_part_tksd |
| 984 | rh_S_suborbital_tksd | Num | 8 | | | rh_S_suborbital_tksd |
| 985 | rh_S_subparietal_tksd | Num | 8 | | | rh_S_subparietal_tksd |
| 986 | rh_S_temporal_inf_tksd | Num | 8 | | | rh_S_temporal_inf_tksd |
| 987 | rh_S_temporal_sup_tksd | Num | 8 | | | rh_S_temporal_sup_tksd |
| 988 | rh_S_temporal_transverse_tksd | Num | 8 | | | rh_S_temporal_transverse_tksd |
| 989 | lh_G_S_frontomargin_mcv | Num | 8 | | | lh_G_S_frontomargin_mcv |
| 990 | lh_G_S_occipital_inf_mcv | Num | 8 | | | lh_G_S_occipital_inf_mcv |
| 991 | lh_G_S_paracentral_mcv | Num | 8 | | | lh_G_S_paracentral_mcv |
| 992 | lh_G_S_subcentral_mcv | Num | 8 | | | lh_G_S_subcentral_mcv |
| 993 | lh_G_S_transv_frontopol_mcv | Num | 8 | | | lh_G_S_transv_frontopol_mcv |
| 994 | lh_G_S_cingul_Ant_mcv | Num | 8 | | | lh_G_S_cingul_Ant_mcv |
| 995 | lh_G_S_cingul_Mid_Ant_mcv | Num | 8 | | | lh_G_S_cingul_Mid_Ant_mcv |
| 996 | lh_G_S_cingul_Mid_Post_mcv | Num | 8 | | | lh_G_S_cingul_Mid_Post_mcv |
| 997 | lh_G_cingul_Post_dorsal_mcv | Num | 8 | | | lh_G_cingul_Post_dorsal_mcv |
| 998 | lh_G_cingul_Post_ventral_mcv | Num | 8 | | | lh_G_cingul_Post_ventral_mcv |
| 999 | lh_G_cuneus_mcv | Num | 8 | | | lh_G_cuneus_mcv |
| 1000 | lh_G_front_inf_Opercular_mcv | Num | 8 | | | lh_G_front_inf_Opercular_mcv |
| 1001 | lh_G_front_inf_Orbital_mcv | Num | 8 | | | lh_G_front_inf_Orbital_mcv |
| 1002 | lh_G_front_inf_Triangul_mcv | Num | 8 | | | lh_G_front_inf_Triangul_mcv |
| 1003 | lh_G_front_middle_mcv | Num | 8 | | | lh_G_front_middle_mcv |
| 1004 | lh_G_front_sup_mcv | Num | 8 | | | lh_G_front_sup_mcv |
| 1005 | lh_G_Ins_lg_and_S_cent_ins_mcv | Num | 8 | | | lh_G_Ins_lg_and_S_cent_ins_mcv |
| 1006 | lh_G_insular_short_mcv | Num | 8 | | | lh_G_insular_short_mcv |
| 1007 | lh_G_occipital_middle_mcv | Num | 8 | | | lh_G_occipital_middle_mcv |
| 1008 | lh_G_occipital_sup_mcv | Num | 8 | | | lh_G_occipital_sup_mcv |
| 1009 | lh_G_oc_temp_lat_fusifor_mcv | Num | 8 | | | lh_G_oc_temp_lat_fusifor_mcv |
| 1010 | lh_G_oc_temp_med_Lingual_mcv | Num | 8 | | | lh_G_oc_temp_med_Lingual_mcv |
| 1011 | lh_G_oc_temp_med_Parahip_mcv | Num | 8 | | | lh_G_oc_temp_med_Parahip_mcv |
| 1012 | lh_G_orbital_mcv | Num | 8 | | | lh_G_orbital_mcv |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------------------------|------|-----|--------|----------|---------------------------------|
| 1013 | lh_G_pariet_inf_Angular_mcv | Num | 8 | | | lh_G_pariet_inf_Angular_mcv |
| 1014 | lh_G_pariet_inf_Supramar_mcv | Num | 8 | | | lh_G_pariet_inf_Supramar_mcv |
| 1015 | lh_G_parietal_sup_mcv | Num | 8 | | | lh_G_parietal_sup_mcv |
| 1016 | lh_G_postcentral_mcv | Num | 8 | | | lh_G_postcentral_mcv |
| 1017 | lh_G_precentral_mcv | Num | 8 | | | lh_G_precentral_mcv |
| 1018 | lh_G_precuneus_mcv | Num | 8 | | | lh_G_precuneus_mcv |
| 1019 | lh_G_rectus_mcv | Num | 8 | | | lh_G_rectus_mcv |
| 1020 | lh_G_subcallosal_mcv | Num | 8 | | | lh_G_subcallosal_mcv |
| 1021 | lh_G_temp_sup_G_T_transv_mcv | Num | 8 | | | lh_G_temp_sup_G_T_transv_mcv |
| 1022 | lh_G_temp_sup_Lateral_mcv | Num | 8 | | | lh_G_temp_sup_Lateral_mcv |
| 1023 | lh_G_temp_sup_Plan_polar_mcv | Num | 8 | | | lh_G_temp_sup_Plan_polar_mcv |
| 1024 | lh_G_temp_sup_Plan_tempo_mcv | Num | 8 | | | lh_G_temp_sup_Plan_tempo_mcv |
| 1025 | lh_G_temporal_inf_mcv | Num | 8 | | | lh_G_temporal_inf_mcv |
| 1026 | lh_G_temporal_middle_mcv | Num | 8 | | | lh_G_temporal_middle_mcv |
| 1027 | lh_Lat_Fis_ant_Horizont_mcv | Num | 8 | | | lh_Lat_Fis_ant_Horizont_mcv |
| 1028 | lh_Lat_Fis_ant_Vertical_mcv | Num | 8 | | | lh_Lat_Fis_ant_Vertical_mcv |
| 1029 | lh_Lat_Fis_post_mcv | Num | 8 | | | lh_Lat_Fis_post_mcv |
| 1030 | lh_Pole_occipital_mcv | Num | 8 | | | lh_Pole_occipital_mcv |
| 1031 | lh_Pole_temporal_mcv | Num | 8 | | | lh_Pole_temporal_mcv |
| 1032 | lh_S_calcarine_mcv | Num | 8 | | | lh_S_calcarine_mcv |
| 1033 | lh_S_central_mcv | Num | 8 | | | lh_S_central_mcv |
| 1034 | lh_S_cingul_Marginalis_mcv | Num | 8 | | | lh_S_cingul_Marginalis_mcv |
| 1035 | lh_S_circular_insula_ant_mcv | Num | 8 | | | lh_S_circular_insula_ant_mcv |
| 1036 | lh_S_circular_insula_inf_mcv | Num | 8 | | | lh_S_circular_insula_inf_mcv |
| 1037 | lh_S_circular_insula_sup_mcv | Num | 8 | | | lh_S_circular_insula_sup_mcv |
| 1038 | lh_S_collat_transv_ant_mcv | Num | 8 | | | lh_S_collat_transv_ant_mcv |
| 1039 | lh_S_collat_transv_post_mcv | Num | 8 | | | lh_S_collat_transv_post_mcv |
| 1040 | lh_S_front_inf_mcv | Num | 8 | | | lh_S_front_inf_mcv |
| 1041 | lh_S_front_middle_mcv | Num | 8 | | | lh_S_front_middle_mcv |
| 1042 | lh_S_front_sup_mcv | Num | 8 | | | lh_S_front_sup_mcv |
| 1043 | lh_S_interm_prim_Jensen_mcv | Num | 8 | | | lh_S_interm_prim_Jensen_mcv |
| 1044 | lh_S_intrapar_P_trans_mcv | Num | 8 | | | lh_S_intrapar_P_trans_mcv |
| 1045 | lh_S_oc_middle_and_Lunatus_mcv | Num | 8 | | | lh_S_oc_middle_and_Lunatus_mcv |
| 1046 | lh_S_oc_sup_and_transversal_mcv | Num | 8 | | | lh_S_oc_sup_and_transversal_mcv |
| 1047 | lh_S_occipital_ant_mcv | Num | 8 | | | lh_S_occipital_ant_mcv |
| 1048 | lh_S_oc_temp_lat_mcv | Num | 8 | | | lh_S_oc_temp_lat_mcv |
| 1049 | lh_S_oc_temp_med_Lingual_mcv | Num | 8 | | | lh_S_oc_temp_med_Lingual_mcv |
| 1050 | lh_S_orbital_lateral_mcv | Num | 8 | | | lh_S_orbital_lateral_mcv |
| 1051 | lh_S_orbital_med_olfact_mcv | Num | 8 | | | lh_S_orbital_med_olfact_mcv |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------------------------|------|-----|--------|----------|--------------------------------|
| 1052 | lh_S_orbital_H_Shaped_mcv | Num | 8 | | | lh_S_orbital_H_Shaped_mcv |
| 1053 | lh_S_parieto_occipital_mcv | Num | 8 | | | lh_S_parieto_occipital_mcv |
| 1054 | lh_S_pericallosal_mcv | Num | 8 | | | lh_S_pericallosal_mcv |
| 1055 | lh_S_postcentral_mcv | Num | 8 | | | lh_S_postcentral_mcv |
| 1056 | lh_S_precentral_inf_part_mcv | Num | 8 | | | lh_S_precentral_inf_part_mcv |
| 1057 | lh_S_precentral_sup_part_mcv | Num | 8 | | | lh_S_precentral_sup_part_mcv |
| 1058 | lh_S_suborbital_mcv | Num | 8 | | | lh_S_suborbital_mcv |
| 1059 | lh_S_subparietal_mcv | Num | 8 | | | lh_S_subparietal_mcv |
| 1060 | lh_S_temporal_inf_mcv | Num | 8 | | | lh_S_temporal_inf_mcv |
| 1061 | lh_S_temporal_sup_mcv | Num | 8 | | | lh_S_temporal_sup_mcv |
| 1062 | lh_S_temporal_transverse_mcv | Num | 8 | | | lh_S_temporal_transverse_mcv |
| 1063 | rh_G_S_frontomargin_mcv | Num | 8 | | | rh_G_S_frontomargin_mcv |
| 1064 | rh_G_S_occipital_inf_mcv | Num | 8 | | | rh_G_S_occipital_inf_mcv |
| 1065 | rh_G_S_paracentral_mcv | Num | 8 | | | rh_G_S_paracentral_mcv |
| 1066 | rh_G_S_subcentral_mcv | Num | 8 | | | rh_G_S_subcentral_mcv |
| 1067 | rh_G_S_transv_frontopol_mcv | Num | 8 | | | rh_G_S_transv_frontopol_mcv |
| 1068 | rh_G_S_cingul_Ant_mcv | Num | 8 | | | rh_G_S_cingul_Ant_mcv |
| 1069 | rh_G_S_cingul_Mid_Ant_mcv | Num | 8 | | | rh_G_S_cingul_Mid_Ant_mcv |
| 1070 | rh_G_S_cingul_Mid_Post_mcv | Num | 8 | | | rh_G_S_cingul_Mid_Post_mcv |
| 1071 | rh_G_cingul_Post_dorsal_mcv | Num | 8 | | | rh_G_cingul_Post_dorsal_mcv |
| 1072 | rh_G_cingul_Post_ventral_mcv | Num | 8 | | | rh_G_cingul_Post_ventral_mcv |
| 1073 | rh_G_cuneus_mcv | Num | 8 | | | rh_G_cuneus_mcv |
| 1074 | rh_G_front_inf_Opercular_mcv | Num | 8 | | | rh_G_front_inf_Opercular_mcv |
| 1075 | rh_G_front_inf_Orbital_mcv | Num | 8 | | | rh_G_front_inf_Orbital_mcv |
| 1076 | rh_G_front_inf_Triangul_mcv | Num | 8 | | | rh_G_front_inf_Triangul_mcv |
| 1077 | rh_G_front_middle_mcv | Num | 8 | | | rh_G_front_middle_mcv |
| 1078 | rh_G_front_sup_mcv | Num | 8 | | | rh_G_front_sup_mcv |
| 1079 | rh_G_Ins_lg_and_S_cent_ins_mcv | Num | 8 | | | rh_G_Ins_lg_and_S_cent_ins_mcv |
| 1080 | rh_G_insular_short_mcv | Num | 8 | | | rh_G_insular_short_mcv |
| 1081 | rh_G_occipital_middle_mcv | Num | 8 | | | rh_G_occipital_middle_mcv |
| 1082 | rh_G_occipital_sup_mcv | Num | 8 | | | rh_G_occipital_sup_mcv |
| 1083 | rh_G_oc_temp_lat_fusifor_mcv | Num | 8 | | | rh_G_oc_temp_lat_fusifor_mcv |
| 1084 | rh_G_oc_temp_med_Lingual_mcv | Num | 8 | | | rh_G_oc_temp_med_Lingual_mcv |
| 1085 | rh_G_oc_temp_med_Parahip_mcv | Num | 8 | | | rh_G_oc_temp_med_Parahip_mcv |
| 1086 | rh_G_orbital_mcv | Num | 8 | | | rh_G_orbital_mcv |
| 1087 | rh_G_pariet_inf_Angular_mcv | Num | 8 | | | rh_G_pariet_inf_Angular_mcv |
| 1088 | rh_G_pariet_inf_Supramar_mcv | Num | 8 | | | rh_G_pariet_inf_Supramar_mcv |
| 1089 | rh_G_parietal_sup_mcv | Num | 8 | | | rh_G_parietal_sup_mcv |
| 1090 | rh_G_postcentral_mcv | Num | 8 | | | rh_G_postcentral_mcv |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------------------------|------|-----|--------|----------|---------------------------------|
| 1091 | rh_G_precentral_mcv | Num | 8 | | | rh_G_precentral_mcv |
| 1092 | rh_G_precuneus_mcv | Num | 8 | | | rh_G_precuneus_mcv |
| 1093 | rh_G_rectus_mcv | Num | 8 | | | rh_G_rectus_mcv |
| 1094 | rh_G_subcallosal_mcv | Num | 8 | | | rh_G_subcallosal_mcv |
| 1095 | rh_G_temp_sup_G_T_transv_mcv | Num | 8 | | | rh_G_temp_sup_G_T_transv_mcv |
| 1096 | rh_G_temp_sup_Lateral_mcv | Num | 8 | | | rh_G_temp_sup_Lateral_mcv |
| 1097 | rh_G_temp_sup_Plan_polar_mcv | Num | 8 | | | rh_G_temp_sup_Plan_polar_mcv |
| 1098 | rh_G_temp_sup_Plan_tempo_mcv | Num | 8 | | | rh_G_temp_sup_Plan_tempo_mcv |
| 1099 | rh_G_temporal_inf_mcv | Num | 8 | | | rh_G_temporal_inf_mcv |
| 1100 | rh_G_temporal_middle_mcv | Num | 8 | | | rh_G_temporal_middle_mcv |
| 1101 | rh_Lat_Fis_ant_Horizont_mcv | Num | 8 | | | rh_Lat_Fis_ant_Horizont_mcv |
| 1102 | rh_Lat_Fis_ant_Vertical_mcv | Num | 8 | | | rh_Lat_Fis_ant_Vertical_mcv |
| 1103 | rh_Lat_Fis_post_mcv | Num | 8 | | | rh_Lat_Fis_post_mcv |
| 1104 | rh_Pole_occipital_mcv | Num | 8 | | | rh_Pole_occipital_mcv |
| 1105 | rh_Pole_temporal_mcv | Num | 8 | | | rh_Pole_temporal_mcv |
| 1106 | rh_S_calcarine_mcv | Num | 8 | | | rh_S_calcarine_mcv |
| 1107 | rh_S_central_mcv | Num | 8 | | | rh_S_central_mcv |
| 1108 | rh_S_cingul_Marginalis_mcv | Num | 8 | | | rh_S_cingul_Marginalis_mcv |
| 1109 | rh_S_circular_insula_ant_mcv | Num | 8 | | | rh_S_circular_insula_ant_mcv |
| 1110 | rh_S_circular_insula_inf_mcv | Num | 8 | | | rh_S_circular_insula_inf_mcv |
| 1111 | rh_S_circular_insula_sup_mcv | Num | 8 | | | rh_S_circular_insula_sup_mcv |
| 1112 | rh_S_collat_transv_ant_mcv | Num | 8 | | | rh_S_collat_transv_ant_mcv |
| 1113 | rh_S_collat_transv_post_mcv | Num | 8 | | | rh_S_collat_transv_post_mcv |
| 1114 | rh_S_front_inf_mcv | Num | 8 | | | rh_S_front_inf_mcv |
| 1115 | rh_S_front_middle_mcv | Num | 8 | | | rh_S_front_middle_mcv |
| 1116 | rh_S_front_sup_mcv | Num | 8 | | | rh_S_front_sup_mcv |
| 1117 | rh_S_interm_prim_Jensen_mcv | Num | 8 | | | rh_S_interm_prim_Jensen_mcv |
| 1118 | rh_S_intrapar_P_trans_mcv | Num | 8 | | | rh_S_intrapar_P_trans_mcv |
| 1119 | rh_S_oc_middle_and_Lunatus_mcv | Num | 8 | | | rh_S_oc_middle_and_Lunatus_mcv |
| 1120 | rh_S_oc_sup_and_transversal_mcv | Num | 8 | | | rh_S_oc_sup_and_transversal_mcv |
| 1121 | rh_S_occipital_ant_mcv | Num | 8 | | | rh_S_occipital_ant_mcv |
| 1122 | rh_S_oc_temp_lat_mcv | Num | 8 | | | rh_S_oc_temp_lat_mcv |
| 1123 | rh_S_oc_temp_med_Lingual_mcv | Num | 8 | | | rh_S_oc_temp_med_Lingual_mcv |
| 1124 | rh_S_orbital_lateral_mcv | Num | 8 | | | rh_S_orbital_lateral_mcv |
| 1125 | rh_S_orbital_med_olfact_mcv | Num | 8 | | | rh_S_orbital_med_olfact_mcv |
| 1126 | rh_S_orbital_H_Shaped_mcv | Num | 8 | | | rh_S_orbital_H_Shaped_mcv |
| 1127 | rh_S_parieto_occipital_mcv | Num | 8 | | | rh_S_parieto_occipital_mcv |
| 1128 | rh_S_pericallosal_mcv | Num | 8 | | | rh_S_pericallosal_mcv |
| 1129 | rh_S_postcentral_mcv | Num | 8 | | | rh_S_postcentral_mcv |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------------------|------|-----|--------|----------|------------------------------------|
| 1130 | rh_S_precentral_inf_part_mcv | Num | 8 | | | rh_S_precentral_inf_part_mcv |
| 1131 | rh_S_precentral_sup_part_mcv | Num | 8 | | | rh_S_precentral_sup_part_mcv |
| 1132 | rh_S_suborbital_mcv | Num | 8 | | | rh_S_suborbital_mcv |
| 1133 | rh_S_subparietal_mcv | Num | 8 | | | rh_S_subparietal_mcv |
| 1134 | rh_S_temporal_inf_mcv | Num | 8 | | | rh_S_temporal_inf_mcv |
| 1135 | rh_S_temporal_sup_mcv | Num | 8 | | | rh_S_temporal_sup_mcv |
| 1136 | rh_S_temporal_transverse_mcv | Num | 8 | | | rh_S_temporal_transverse_mcv |
| 1137 | mri_date | Num | 8 | | | mri_date |
| 1138 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrbrnm3_2019_a_1906d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|-----------|-----------|--|
| 1 | IDTYPE | Num | 8 | 4. | BEST12. | Framingham Heart Study cohort identifier |
| 2 | Cerebrum_tcv | Num | 8 | F12.2 | BEST12. | Cerebrum Cranial Volume (Supra-tentorial) |
| 3 | Cerebrum_tcb | Num | 8 | F12.2 | BEST12. | Cerebrum Brain Volume (Supra-tentorial) |
| 4 | Cerebrum_gray | Num | 8 | F12.2 | BEST12. | Cerebrum Gray Matter Volume (Supra-tentorial) |
| 5 | Cerebrum_white | Num | 8 | F12.2 | BEST12. | Cerebrum White Matter Volume (Supra-tentorial) |
| 6 | Cerebrum_tcc | Num | 8 | F12.2 | BEST12. | Cerebrum Cerebrospinal Fluid Volume (Supra-tentorial) |
| 7 | Left_lateralvent | Num | 8 | F12.2 | BEST12. | Segmented Left Lateral Ventricle Volume |
| 8 | Right_lateralvent | Num | 8 | F12.2 | BEST12. | Segmented Right Lateral Ventricle Volume |
| 9 | Lateralvent | Num | 8 | F12.2 | BEST12. | Segmented Total Lateral Ventricle Volume |
| 10 | Thirdvent | Num | 8 | F12.2 | BEST12. | Segmented Third Ventricle Volume |
| 11 | Left_hippo | Num | 8 | F12.2 | BEST12. | Segmented Left Hippocampus Volume |
| 12 | Right_hippo | Num | 8 | F12.2 | BEST12. | Segmented Right Hippocampus Volume |
| 13 | Hippo | Num | 8 | F12.2 | BEST12. | Segmented Total Hippocampi Volume |
| 14 | Total_csf | Num | 8 | F12.2 | BEST12. | Total Brain Cerebrospinal Fluid (supra- and infra-tentorial) |
| 15 | Total_gray | Num | 8 | F12.2 | BEST12. | Total Brain Gray Matter Volume (supra- and infra-tentorial) |
| 16 | Total_white | Num | 8 | F12.2 | BEST12. | Total Brain White Matter Volume (supra- and infra-tentorial) |
| 17 | Total_brain | Num | 8 | F12.2 | BEST12. | Total Brain Volume (supra- and infra-tentorial) |
| 18 | Status | Char | 13 | \$CHAR13. | \$CHAR13. | Analysis Status |
| 19 | mri_date | Num | 8 | | | Date of Brain MRI Scan |
| 20 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrbrnm4_2022_a_1504d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | Left_CerebrumV2_tcv | Num | 8 | 15.2 | | Left Cerebrum Cranial Volume (cm3) |
| 3 | Right_CerebrumV2_tcv | Num | 8 | 15.2 | | Right Cerebrum Cranial Volume (cm3) |
| 4 | CerebrumV2_tcv | Num | 8 | 15.2 | | Total Cerebrum Cranial Volume (cm3) |
| 5 | Left_CerebrumV2_tcb | Num | 8 | 15.2 | | Left Cerebrum Brain Volume (cm3) |
| 6 | Right_CerebrumV2_tcb | Num | 8 | 15.2 | | Right Cerebrum Brain Volume (cm3) |
| 7 | CerebrumV2_tcb | Num | 8 | 15.2 | | Total Cerebrum Brain Volume (cm3) |
| 8 | Left_CerebrumV2_gray | Num | 8 | 15.2 | | Left Cerebrum Gray Matter Volume (cm3) |
| 9 | Right_CerebrumV2_gray | Num | 8 | 15.2 | | Right Cerebrum Gray Matter Volume (cm3) |
| 10 | CerebrumV2_gray | Num | 8 | 15.2 | | Total Cerebrum Gray Matter Volume (cm3) |
| 11 | Left_CerebrumV2_white | Num | 8 | 15.2 | | Left Cerebrum White Matter Volume (cm3) |
| 12 | Right_CerebrumV2_white | Num | 8 | 15.2 | | Right Cerebrum White Matter Volume (cm3) |
| 13 | CerebrumV2_white | Num | 8 | 15.2 | | Total Cerebrum White Matter Volume (cm3) |
| 14 | Left_CerebrumV2_tcc | Num | 8 | 15.2 | | Left Cerebrum Cerebrospinal Fluid Volume (cm3) |
| 15 | Right_CerebrumV2_tcc | Num | 8 | 15.2 | | Right Cerebrum Cerebrospinal Fluid Volume (cm3) |
| 16 | CerebrumV2_tcc | Num | 8 | 15.2 | | Total Cerebrum Cerebrospinal Fluid Volume (cm3) |
| 17 | Left_lateralvent | Num | 8 | 15.2 | | Segmented Left Lateral Ventricle Volume (cm3) |
| 18 | Right_lateralvent | Num | 8 | 15.2 | | Segmented Right Lateral Ventricle Volume (cm3) |
| 19 | Lateralvent | Num | 8 | 15.2 | | Segmented Total Lateral Ventricle Volume (cm3) |
| 20 | Thirdvent | Num | 8 | 15.2 | | Segmented Third Ventricle Volume (cm3) |
| 21 | Left_hippo | Num | 8 | 15.2 | | Segmented Left Hippocampus Volume (cm3) |
| 22 | Right_hippo | Num | 8 | 15.2 | | Segmented Right Hippocampus Volume (cm3) |
| 23 | Hippo | Num | 8 | 15.2 | | Segmented Total Hippocampi Volume (cm3) |
| 24 | Total_csf | Num | 8 | 15.2 | | Total Brain Cerebrospinal Fluid (cm3) |
| 25 | Total_gray | Num | 8 | 15.2 | | Total Brain Gray Matter Volume (cm3) |
| 26 | Total_white | Num | 8 | 15.2 | | Total Brain White Matter Volume (cm3) |
| 27 | Total_brain | Num | 8 | 15.2 | | Total Brain Volume (cm3) |
| 28 | Status | Char | 13 | \$13. | \$13. | Analysis Status |
| 29 | mri_date | Num | 8 | | | Date of Brain MRI Scan |
| 30 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrbrput_2005_1_0904d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | Mean_Putamen | Num | 8 | 7.2 | | Mean#Putamen |
| 3 | mri_date | Num | 8 | | | MRI_DATE |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *t_mrbwrmh_2022_a_1536d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | Left_FLAIR_wmh | Num | 8 | 15.2 | | Left Hemisphere WMH Volume Segmented from FLAIR sequence (cm3) |
| 3 | Right_FLAIR_wmh | Num | 8 | 15.2 | | Right Hemisphere WMH Volume Segmented from FLAIR sequence (cm3) |
| 4 | FLAIR_wmh | Num | 8 | 15.2 | | Total WMH Segmented from FLAIR sequence (cm3) |
| 5 | DSE_wmh | Num | 8 | 15.2 | | Total WMH Volume Segmented from DSE sequence (cm3) |
| 6 | Status | Char | 27 | \$27. | \$27. | Analysis Status |
| 7 | MRI_DATE | Num | 8 | | | Date of Brain MRI Scan |
| 8 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrcdafat_2005_1b_0905d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | SUBCF | Char | 15 | | | SUBCUTANEOUS FAT |
| 3 | SLICE | Num | 8 | | | ABDOMINAL |
| 4 | THICK | Num | 8 | | | FAT THICKNESS |
| 5 | DATE | Num | 8 | | | CARDIAC MRI SCAN DATE |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrcdefat_2005_1b_0906d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | SCAN | Char | 8 | \$8. | | Type of scan |
| 3 | CHMAX | Num | 8 | 8.2 | | 4ch view ED maximal thickness(mm) |
| 4 | CHMID | Num | 8 | 8.2 | | 4ch view ED mid RV(mm) |
| 5 | CHAPX | Num | 8 | 8.2 | | 4ch view ED apex(mm) |
| 6 | HLAMAX | Num | 8 | 8.2 | | HLA view ED maximal thickness(mm) |
| 7 | HLAMID | Num | 8 | 8.2 | | HLA view ED mid RV(mm) |
| 8 | HLAAPX | Num | 8 | 8.2 | | HLA view ED apex(mm) |
| 9 | BMI | Num | 8 | 8.1 | | Body Mass Index (kg/m2) |
| 10 | COMMENT | Char | 8 | \$20. | | Investigator comment |
| 11 | DATE | Num | 8 | | | Cardiac MRI Scan Date |
| 12 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrcdlvh_2006_1b_0907d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 4. | IDTYPE |
| 2 | CMR01 | Num | 8 | 8.3 | 8.3 | 2CH LV LENGTH |
| 3 | CMR02 | Num | 8 | 8.3 | 8.3 | 4CH LV LENGTH |
| 4 | CMR03 | Num | 8 | 8.3 | 8.3 | SA LV SEPTAL WALL THICKNESS |
| 5 | CMR04 | Num | 8 | 8.3 | 8.3 | LV INFERIOR WALL THICKNESS |
| 6 | CMR05 | Num | 8 | 8.3 | 8.3 | LV END-DIASTOLIC DIMENSION |
| 7 | CMR06 | Num | 8 | 8.3 | 8.3 | ASCENDING AORTA DIAMETER |
| 8 | CMR07 | Num | 8 | 8.3 | 8.3 | DESCENDING AORTA DIAMETER |
| 9 | CMR08 | Num | 8 | 8.3 | 8.3 | ABDOMINAL AORTA DIAMETER |
| 10 | CMR09 | Num | 8 | 8.3 | 8.3 | MAIN PULMONARY ARTERY DIAMETER |
| 11 | CMR10 | Num | 8 | 8.3 | 8.3 | PLA LA DIMENSION |
| 12 | CMR11 | Num | 8 | 8.3 | 8.3 | TOTAL # SLICES |
| 13 | CMR12 | Num | 8 | 8.3 | 8.3 | TOTAL # PHASES |
| 14 | CMR13 | Num | 8 | 8.3 | 8.3 | EJECTION FRACTION |
| 15 | CMR14 | Num | 8 | 8.3 | 8.3 | STROKE VOLUME |
| 16 | CMR15 | Num | 8 | 8.3 | 8.3 | CARDIAC OUTPUT |
| 17 | CMR16 | Num | 8 | 8.3 | 8.3 | ED PHASE (END DIASTOLIC) |
| 18 | CMR17 | Num | 8 | 8.3 | 8.3 | ED PHASE 1 |
| 19 | CMR18 | Num | 8 | 8.3 | 8.3 | ED VOLUME |
| 20 | CMR19 | Num | 8 | 8.3 | 8.3 | ES PHASE (END SYSTOLIC) |
| 21 | CMR20 | Num | 8 | 8.3 | 8.3 | ES PHASE 8 |
| 22 | CMR21 | Num | 8 | 8.3 | 8.3 | ES VOLUME |
| 23 | CMR22 | Num | 8 | 8.3 | 8.3 | ED WALL MASS |
| 24 | CMR23 | Num | 8 | 8.3 | 8.3 | HEART RATE |
| 25 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrcdplaq_2005_1b_0908d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-----------------------------|
| 1 | loc1 | Char | 8 | | | SLICE1 LOCATION |
| 2 | loc2 | Char | 8 | | | SLICE2 LOCATION |
| 3 | loc3 | Char | 8 | | | SLICE3 LOCATION |
| 4 | loc4 | Char | 8 | | | SLICE4 LOCATION |
| 5 | loc5 | Char | 8 | | | SLICE5 LOCATION |
| 6 | loc6 | Char | 8 | | | SLICE6 LOCATION |
| 7 | loc7 | Char | 8 | | | SLICE7 LOCATION |
| 8 | loc8 | Char | 8 | | | SLICE8 LOCATION |
| 9 | loc9 | Char | 8 | | | SLICE9 LOCATION |
| 10 | loc10 | Char | 8 | | | SLICE10 LOCATION |
| 11 | loc11 | Char | 8 | | | SLICE11 LOCATION |
| 12 | loc12 | Char | 8 | | | SLICE12 LOCATION |
| 13 | loc13 | Char | 8 | | | SLICE13 LOCATION |
| 14 | loc14 | Char | 8 | | | SLICE14 LOCATION |
| 15 | loc15 | Char | 8 | | | SLICE15 LOCATION |
| 16 | loc16 | Char | 8 | | | SLICE16 LOCATION |
| 17 | loc17 | Char | 8 | | | SLICE17 LOCATION |
| 18 | loc18 | Char | 8 | | | SLICE18 LOCATION |
| 19 | loc19 | Char | 8 | | | SLICE19 LOCATION |
| 20 | loc20 | Char | 8 | | | SLICE20 LOCATION |
| 21 | loc21 | Char | 8 | | | SLICE21 LOCATION |
| 22 | loc22 | Char | 8 | | | SLICE22 LOCATION |
| 23 | loc23 | Char | 8 | | | SLICE23 LOCATION |
| 24 | loc24 | Char | 8 | | | SLICE24 LOCATION |
| 25 | loc25 | Char | 8 | | | SLICE25 LOCATION |
| 26 | loc26 | Char | 8 | | | SLICE26 LOCATION |
| 27 | loc27 | Char | 8 | | | SLICE27 LOCATION |
| 28 | loc28 | Char | 8 | | | SLICE28 LOCATION |
| 29 | loc29 | Char | 8 | | | SLICE29 LOCATION |
| 30 | loc30 | Char | 8 | | | SLICE30 LOCATION |
| 31 | loc31 | Char | 8 | | | SLICE31 LOCATION |
| 32 | loc32 | Char | 8 | | | SLICE32 LOCATION |
| 33 | loc33 | Char | 8 | | | SLICE33 LOCATION |
| 34 | loc34 | Char | 8 | | | SLICE34 LOCATION |
| 35 | loc35 | Char | 8 | | | SLICE35 LOCATION |
| 36 | loc36 | Char | 8 | | | SLICE36 LOCATION |
| 37 | vap1 | Num | 8 | | | VERTICAL AP DIAMETER SLICE1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------|
| 38 | hrl1 | Num | 8 | | | HORIZONTAL DIAMETER SLICE1 |
| 39 | vap2 | Num | 8 | | | VERTICAL AP DIAMETER SLICE2 |
| 40 | hrl2 | Num | 8 | | | HORIZONTAL DIAMETER SLICE2 |
| 41 | vap3 | Num | 8 | | | VERTICAL AP DIAMETER SLICE3 |
| 42 | hrl3 | Num | 8 | | | HORIZONTAL DIAMETER SLICE3 |
| 43 | vap4 | Num | 8 | | | VERTICAL AP DIAMETER SLICE4 |
| 44 | hrl4 | Num | 8 | | | HORIZONTAL DIAMETER SLICE4 |
| 45 | vap5 | Num | 8 | | | VERTICAL AP DIAMETER SLICE5 |
| 46 | hrl5 | Num | 8 | | | HORIZONTAL DIAMETER SLICE5 |
| 47 | vap6 | Num | 8 | | | VERTICAL AP DIAMETER SLICE6 |
| 48 | hrl6 | Num | 8 | | | HORIZONTAL DIAMETER SLICE6 |
| 49 | vap7 | Num | 8 | | | VERTICAL AP DIAMETER SLICE7 |
| 50 | hrl7 | Num | 8 | | | HORIZONTAL DIAMETER SLICE7 |
| 51 | vap8 | Num | 8 | | | VERTICAL AP DIAMETER SLICE8 |
| 52 | hrl8 | Num | 8 | | | HORIZONTAL DIAMETER SLICE8 |
| 53 | vap9 | Num | 8 | | | VERTICAL AP DIAMETER SLICE9 |
| 54 | hrl9 | Num | 8 | | | HORIZONTAL DIAMETER SLICE9 |
| 55 | vap10 | Num | 8 | | | VERTICAL AP DIAMETER SLICE10 |
| 56 | hrl10 | Num | 8 | | | HORIZONTAL DIAMETER SLICE10 |
| 57 | vap11 | Num | 8 | | | VERTICAL AP DIAMETER SLICE11 |
| 58 | hrl11 | Num | 8 | | | HORIZONTAL DIAMETER SLICE11 |
| 59 | vap12 | Num | 8 | | | VERTICAL AP DIAMETER SLICE12 |
| 60 | hrl12 | Num | 8 | | | HORIZONTAL DIAMETER SLICE12 |
| 61 | vap13 | Num | 8 | | | VERTICAL AP DIAMETER SLICE13 |
| 62 | hrl13 | Num | 8 | | | HORIZONTAL DIAMETER SLICE13 |
| 63 | vap14 | Num | 8 | | | VERTICAL AP DIAMETER SLICE14 |
| 64 | hrl14 | Num | 8 | | | HORIZONTAL DIAMETER SLICE14 |
| 65 | vap15 | Num | 8 | | | VERTICAL AP DIAMETER SLICE15 |
| 66 | hrl15 | Num | 8 | | | HORIZONTAL DIAMETER SLICE15 |
| 67 | vap16 | Num | 8 | | | VERTICAL AP DIAMETER SLICE16 |
| 68 | hrl16 | Num | 8 | | | HORIZONTAL DIAMETER SLICE16 |
| 69 | vap17 | Num | 8 | | | VERTICAL AP DIAMETER SLICE17 |
| 70 | hrl17 | Num | 8 | | | HORIZONTAL DIAMETER SLICE17 |
| 71 | vap18 | Num | 8 | | | VERTICAL AP DIAMETER SLICE18 |
| 72 | hrl18 | Num | 8 | | | HORIZONTAL DIAMETER SLICE18 |
| 73 | vap19 | Num | 8 | | | VERTICAL AP DIAMETER SLICE19 |
| 74 | hrl19 | Num | 8 | | | HORIZONTAL DIAMETER SLICE19 |
| 75 | vap20 | Num | 8 | | | VERTICAL AP DIAMETER SLICE20 |
| 76 | hrl20 | Num | 8 | | | HORIZONTAL DIAMETER SLICE20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 77 | vap21 | Num | 8 | | | VERTICAL AP DIAMETER SLICE21 |
| 78 | hrl21 | Num | 8 | | | HORIZONTAL DIAMETER SLICE21 |
| 79 | vap22 | Num | 8 | | | VERTICAL AP DIAMETER SLICE22 |
| 80 | hrl22 | Num | 8 | | | HORIZONTAL DIAMETER SLICE22 |
| 81 | vap23 | Num | 8 | | | VERTICAL AP DIAMETER SLICE23 |
| 82 | hrl23 | Num | 8 | | | HORIZONTAL DIAMETER SLICE23 |
| 83 | vap24 | Num | 8 | | | VERTICAL AP DIAMETER SLICE24 |
| 84 | hrl24 | Num | 8 | | | HORIZONTAL DIAMETER SLICE24 |
| 85 | vap25 | Num | 8 | | | VERTICAL AP DIAMETER SLICE25 |
| 86 | hrl25 | Num | 8 | | | HORIZONTAL DIAMETER SLICE25 |
| 87 | vap26 | Num | 8 | | | VERTICAL AP DIAMETER SLICE26 |
| 88 | hrl26 | Num | 8 | | | HORIZONTAL DIAMETER SLICE26 |
| 89 | vap27 | Num | 8 | | | VERTICAL AP DIAMETER SLICE27 |
| 90 | hrl27 | Num | 8 | | | HORIZONTAL DIAMETER SLICE27 |
| 91 | vap28 | Num | 8 | | | VERTICAL AP DIAMETER SLICE28 |
| 92 | hrl28 | Num | 8 | | | HORIZONTAL DIAMETER SLICE28 |
| 93 | vap29 | Num | 8 | | | VERTICAL AP DIAMETER SLICE29 |
| 94 | hrl29 | Num | 8 | | | HORIZONTAL DIAMETER SLICE29 |
| 95 | vap30 | Num | 8 | | | VERTICAL AP DIAMETER SLICE30 |
| 96 | hrl30 | Num | 8 | | | HORIZONTAL DIAMETER SLICE30 |
| 97 | vap31 | Num | 8 | | | VERTICAL AP DIAMETER SLICE31 |
| 98 | hrl31 | Num | 8 | | | HORIZONTAL DIAMETER SLICE31 |
| 99 | vap32 | Num | 8 | | | VERTICAL AP DIAMETER SLICE32 |
| 100 | hrl32 | Num | 8 | | | HORIZONTAL DIAMETER SLICE32 |
| 101 | vap33 | Num | 8 | | | VERTICAL AP DIAMETER SLICE33 |
| 102 | hrl33 | Num | 8 | | | HORIZONTAL DIAMETER SLICE33 |
| 103 | vap34 | Num | 8 | | | VERTICAL AP DIAMETER SLICE34 |
| 104 | hrl34 | Num | 8 | | | HORIZONTAL DIAMETER SLICE34 |
| 105 | vap35 | Num | 8 | | | VERTICAL AP DIAMETER SLICE35 |
| 106 | hrl35 | Num | 8 | | | HORIZONTAL DIAMETER SLICE35 |
| 107 | vap36 | Num | 8 | | | VERTICAL AP DIAMETER SLICE36 |
| 108 | hrl36 | Num | 8 | | | HORIZONTAL DIAMETER SLICE36 |
| 109 | n1_1 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE1 |
| 110 | t1_1 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE1 |
| 111 | a1_1 | Num | 8 | | | FIRST PLAQUE AREA SLICE1 |
| 112 | p1_1 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE1 |
| 113 | n2_1 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE1 |
| 114 | t2_1 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE1 |
| 115 | a2_1 | Num | 8 | | | SECOND PLAQUE AREA SLICE1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 116 | p2_1 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE1 |
| 117 | n3_1 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE1 |
| 118 | t3_1 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE1 |
| 119 | a3_1 | Num | 8 | | | THIRD PLAQUE AREA SLICE1 |
| 120 | p3_1 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE1 |
| 121 | n1_2 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE2 |
| 122 | t1_2 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE2 |
| 123 | a1_2 | Num | 8 | | | FIRST PLAQUE AREA SLICE2 |
| 124 | p1_2 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE2 |
| 125 | n2_2 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE2 |
| 126 | t2_2 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE2 |
| 127 | a2_2 | Num | 8 | | | SECOND PLAQUE AREA SLICE2 |
| 128 | p2_2 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE2 |
| 129 | n3_2 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE2 |
| 130 | t3_2 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE2 |
| 131 | a3_2 | Num | 8 | | | THIRD PLAQUE AREA SLICE2 |
| 132 | p3_2 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE2 |
| 133 | n1_3 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE3 |
| 134 | t1_3 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE3 |
| 135 | a1_3 | Num | 8 | | | FIRST PLAQUE AREA SLICE3 |
| 136 | p1_3 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE3 |
| 137 | n2_3 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE3 |
| 138 | t2_3 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE3 |
| 139 | a2_3 | Num | 8 | | | SECOND PLAQUE AREA SLICE3 |
| 140 | p2_3 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE3 |
| 141 | n3_3 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE3 |
| 142 | t3_3 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE3 |
| 143 | a3_3 | Num | 8 | | | THIRD PLAQUE AREA SLICE3 |
| 144 | p3_3 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE3 |
| 145 | n1_4 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE4 |
| 146 | t1_4 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE4 |
| 147 | a1_4 | Num | 8 | | | FIRST PLAQUE AREA SLICE4 |
| 148 | p1_4 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE4 |
| 149 | n2_4 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE4 |
| 150 | t2_4 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE4 |
| 151 | a2_4 | Num | 8 | | | SECOND PLAQUE AREA SLICE4 |
| 152 | p2_4 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE4 |
| 153 | n3_4 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE4 |
| 154 | t3_4 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------|
| 155 | a3_4 | Num | 8 | | | THIRD PLAQUE AREA SLICE4 |
| 156 | p3_4 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE4 |
| 157 | n1_5 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE5 |
| 158 | t1_5 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE5 |
| 159 | a1_5 | Num | 8 | | | FIRST PLAQUE AREA SLICE5 |
| 160 | p1_5 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE5 |
| 161 | n2_5 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE5 |
| 162 | t2_5 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE5 |
| 163 | a2_5 | Num | 8 | | | SECOND PLAQUE AREA SLICE5 |
| 164 | p2_5 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE5 |
| 165 | n3_5 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE5 |
| 166 | t3_5 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE5 |
| 167 | a3_5 | Num | 8 | | | THIRD PLAQUE AREA SLICE5 |
| 168 | p3_5 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE5 |
| 169 | n1_6 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE6 |
| 170 | t1_6 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE6 |
| 171 | a1_6 | Num | 8 | | | FIRST PLAQUE AREA SLICE6 |
| 172 | p1_6 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE6 |
| 173 | n2_6 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE6 |
| 174 | t2_6 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE6 |
| 175 | a2_6 | Num | 8 | | | SECOND PLAQUE AREA SLICE6 |
| 176 | p2_6 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE6 |
| 177 | n3_6 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE6 |
| 178 | t3_6 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE6 |
| 179 | a3_6 | Num | 8 | | | THIRD PLAQUE AREA SLICE6 |
| 180 | p3_6 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE6 |
| 181 | n1_7 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE7 |
| 182 | t1_7 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE7 |
| 183 | a1_7 | Num | 8 | | | FIRST PLAQUE AREA SLICE7 |
| 184 | p1_7 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE7 |
| 185 | n2_7 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE7 |
| 186 | t2_7 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE7 |
| 187 | a2_7 | Num | 8 | | | SECOND PLAQUE AREA SLICE7 |
| 188 | p2_7 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE7 |
| 189 | n3_7 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE7 |
| 190 | t3_7 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE7 |
| 191 | a3_7 | Num | 8 | | | THIRD PLAQUE AREA SLICE7 |
| 192 | p3_7 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE7 |
| 193 | n1_8 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 194 | t1_8 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE8 |
| 195 | a1_8 | Num | 8 | | | FIRST PLAQUE AREA SLICE8 |
| 196 | p1_8 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE8 |
| 197 | n2_8 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE8 |
| 198 | t2_8 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE8 |
| 199 | a2_8 | Num | 8 | | | SECOND PLAQUE AREA SLICE8 |
| 200 | p2_8 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE8 |
| 201 | n3_8 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE8 |
| 202 | t3_8 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE8 |
| 203 | a3_8 | Num | 8 | | | THIRD PLAQUE AREA SLICE8 |
| 204 | p3_8 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE8 |
| 205 | n1_9 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE9 |
| 206 | t1_9 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE9 |
| 207 | a1_9 | Num | 8 | | | FIRST PLAQUE AREA SLICE9 |
| 208 | p1_9 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE9 |
| 209 | n2_9 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE9 |
| 210 | t2_9 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE9 |
| 211 | a2_9 | Num | 8 | | | SECOND PLAQUE AREA SLICE9 |
| 212 | p2_9 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE9 |
| 213 | n3_9 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE9 |
| 214 | t3_9 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE9 |
| 215 | a3_9 | Num | 8 | | | THIRD PLAQUE AREA SLICE9 |
| 216 | p3_9 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE9 |
| 217 | n1_10 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE10 |
| 218 | t1_10 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE10 |
| 219 | a1_10 | Num | 8 | | | FIRST PLAQUE AREA SLICE10 |
| 220 | p1_10 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE10 |
| 221 | n2_10 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE10 |
| 222 | t2_10 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE10 |
| 223 | a2_10 | Num | 8 | | | SECOND PLAQUE AREA SLICE10 |
| 224 | p2_10 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE10 |
| 225 | n3_10 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE10 |
| 226 | t3_10 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE10 |
| 227 | a3_10 | Num | 8 | | | THIRD PLAQUE AREA SLICE10 |
| 228 | p3_10 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE10 |
| 229 | n1_11 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE11 |
| 230 | t1_11 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE11 |
| 231 | a1_11 | Num | 8 | | | FIRST PLAQUE AREA SLICE11 |
| 232 | p1_11 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 233 | n2_11 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE11 |
| 234 | t2_11 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE11 |
| 235 | a2_11 | Num | 8 | | | SECOND PLAQUE AREA SLICE11 |
| 236 | p2_11 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE11 |
| 237 | n3_11 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE11 |
| 238 | t3_11 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE11 |
| 239 | a3_11 | Num | 8 | | | THIRD PLAQUE AREA SLICE11 |
| 240 | p3_11 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE11 |
| 241 | n1_12 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE12 |
| 242 | t1_12 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE12 |
| 243 | a1_12 | Num | 8 | | | FIRST PLAQUE AREA SLICE12 |
| 244 | p1_12 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE12 |
| 245 | n2_12 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE12 |
| 246 | t2_12 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE12 |
| 247 | a2_12 | Num | 8 | | | SECOND PLAQUE AREA SLICE12 |
| 248 | p2_12 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE12 |
| 249 | n3_12 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE12 |
| 250 | t3_12 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE12 |
| 251 | a3_12 | Num | 8 | | | THIRD PLAQUE AREA SLICE12 |
| 252 | p3_12 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE12 |
| 253 | n1_13 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE13 |
| 254 | t1_13 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE13 |
| 255 | a1_13 | Num | 8 | | | FIRST PLAQUE AREA SLICE13 |
| 256 | p1_13 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE13 |
| 257 | n2_13 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE13 |
| 258 | t2_13 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE13 |
| 259 | a2_13 | Num | 8 | | | SECOND PLAQUE AREA SLICE13 |
| 260 | p2_13 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE13 |
| 261 | n3_13 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE13 |
| 262 | t3_13 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE13 |
| 263 | a3_13 | Num | 8 | | | THIRD PLAQUE AREA SLICE13 |
| 264 | p3_13 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE13 |
| 265 | n1_14 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE14 |
| 266 | t1_14 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE14 |
| 267 | a1_14 | Num | 8 | | | FIRST PLAQUE AREA SLICE14 |
| 268 | p1_14 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE14 |
| 269 | n2_14 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE14 |
| 270 | t2_14 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE14 |
| 271 | a2_14 | Num | 8 | | | SECOND PLAQUE AREA SLICE14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 272 | p2_14 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE14 |
| 273 | n3_14 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE14 |
| 274 | t3_14 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE14 |
| 275 | a3_14 | Num | 8 | | | THIRD PLAQUE AREA SLICE14 |
| 276 | p3_14 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE14 |
| 277 | n1_15 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE15 |
| 278 | t1_15 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE15 |
| 279 | a1_15 | Num | 8 | | | FIRST PLAQUE AREA SLICE15 |
| 280 | p1_15 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE15 |
| 281 | n2_15 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE15 |
| 282 | t2_15 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE15 |
| 283 | a2_15 | Num | 8 | | | SECOND PLAQUE AREA SLICE15 |
| 284 | p2_15 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE15 |
| 285 | n3_15 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE15 |
| 286 | t3_15 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE15 |
| 287 | a3_15 | Num | 8 | | | THIRD PLAQUE AREA SLICE15 |
| 288 | p3_15 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE15 |
| 289 | n1_16 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE16 |
| 290 | t1_16 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE16 |
| 291 | a1_16 | Num | 8 | | | FIRST PLAQUE AREA SLICE16 |
| 292 | p1_16 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE16 |
| 293 | n2_16 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE16 |
| 294 | t2_16 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE16 |
| 295 | a2_16 | Num | 8 | | | SECOND PLAQUE AREA SLICE16 |
| 296 | p2_16 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE16 |
| 297 | n3_16 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE16 |
| 298 | t3_16 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE16 |
| 299 | a3_16 | Num | 8 | | | THIRD PLAQUE AREA SLICE16 |
| 300 | p3_16 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE16 |
| 301 | n1_17 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE17 |
| 302 | t1_17 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE17 |
| 303 | a1_17 | Num | 8 | | | FIRST PLAQUE AREA SLICE17 |
| 304 | p1_17 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE17 |
| 305 | n2_17 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE17 |
| 306 | t2_17 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE17 |
| 307 | a2_17 | Num | 8 | | | SECOND PLAQUE AREA SLICE17 |
| 308 | p2_17 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE17 |
| 309 | n3_17 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE17 |
| 310 | t3_17 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 311 | a3_17 | Num | 8 | | | THIRD PLAQUE AREA SLICE17 |
| 312 | p3_17 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE17 |
| 313 | n1_18 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE18 |
| 314 | t1_18 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE18 |
| 315 | a1_18 | Num | 8 | | | FIRST PLAQUE AREA SLICE18 |
| 316 | p1_18 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE18 |
| 317 | n2_18 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE18 |
| 318 | t2_18 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE18 |
| 319 | a2_18 | Num | 8 | | | SECOND PLAQUE AREA SLICE18 |
| 320 | p2_18 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE18 |
| 321 | n3_18 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE18 |
| 322 | t3_18 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE18 |
| 323 | a3_18 | Num | 8 | | | THIRD PLAQUE AREA SLICE18 |
| 324 | p3_18 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE18 |
| 325 | n1_19 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE19 |
| 326 | t1_19 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE19 |
| 327 | a1_19 | Num | 8 | | | FIRST PLAQUE AREA SLICE19 |
| 328 | p1_19 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE19 |
| 329 | n2_19 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE19 |
| 330 | t2_19 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE19 |
| 331 | a2_19 | Num | 8 | | | SECOND PLAQUE AREA SLICE19 |
| 332 | p2_19 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE19 |
| 333 | n3_19 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE19 |
| 334 | t3_19 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE19 |
| 335 | a3_19 | Num | 8 | | | THIRD PLAQUE AREA SLICE19 |
| 336 | p3_19 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE19 |
| 337 | n1_20 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE20 |
| 338 | t1_20 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE20 |
| 339 | a1_20 | Num | 8 | | | FIRST PLAQUE AREA SLICE20 |
| 340 | p1_20 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE20 |
| 341 | n2_20 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE20 |
| 342 | t2_20 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE20 |
| 343 | a2_20 | Num | 8 | | | SECOND PLAQUE AREA SLICE20 |
| 344 | p2_20 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE20 |
| 345 | n3_20 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE20 |
| 346 | t3_20 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE20 |
| 347 | a3_20 | Num | 8 | | | THIRD PLAQUE AREA SLICE20 |
| 348 | p3_20 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE20 |
| 349 | n1_21 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 350 | t1_21 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE21 |
| 351 | a1_21 | Num | 8 | | | FIRST PLAQUE AREA SLICE21 |
| 352 | p1_21 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE21 |
| 353 | n2_21 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE21 |
| 354 | t2_21 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE21 |
| 355 | a2_21 | Num | 8 | | | SECOND PLAQUE AREA SLICE21 |
| 356 | p2_21 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE21 |
| 357 | n3_21 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE21 |
| 358 | t3_21 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE21 |
| 359 | a3_21 | Num | 8 | | | THIRD PLAQUE AREA SLICE21 |
| 360 | p3_21 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE21 |
| 361 | n1_22 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE22 |
| 362 | t1_22 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE22 |
| 363 | a1_22 | Num | 8 | | | FIRST PLAQUE AREA SLICE22 |
| 364 | p1_22 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE22 |
| 365 | n2_22 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE22 |
| 366 | t2_22 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE22 |
| 367 | a2_22 | Num | 8 | | | SECOND PLAQUE AREA SLICE22 |
| 368 | p2_22 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE22 |
| 369 | n3_22 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE22 |
| 370 | t3_22 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE22 |
| 371 | a3_22 | Num | 8 | | | THIRD PLAQUE AREA SLICE22 |
| 372 | p3_22 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE22 |
| 373 | n1_23 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE23 |
| 374 | t1_23 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE23 |
| 375 | a1_23 | Num | 8 | | | FIRST PLAQUE AREA SLICE23 |
| 376 | p1_23 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE23 |
| 377 | n2_23 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE23 |
| 378 | t2_23 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE23 |
| 379 | a2_23 | Num | 8 | | | SECOND PLAQUE AREA SLICE23 |
| 380 | p2_23 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE23 |
| 381 | n3_23 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE23 |
| 382 | t3_23 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE23 |
| 383 | a3_23 | Num | 8 | | | THIRD PLAQUE AREA SLICE23 |
| 384 | p3_23 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE23 |
| 385 | n1_24 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE24 |
| 386 | t1_24 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE24 |
| 387 | a1_24 | Num | 8 | | | FIRST PLAQUE AREA SLICE24 |
| 388 | p1_24 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE24 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 389 | n2_24 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE24 |
| 390 | t2_24 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE24 |
| 391 | a2_24 | Num | 8 | | | SECOND PLAQUE AREA SLICE24 |
| 392 | p2_24 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE24 |
| 393 | n3_24 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE24 |
| 394 | t3_24 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE24 |
| 395 | a3_24 | Num | 8 | | | THIRD PLAQUE AREA SLICE24 |
| 396 | p3_24 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE24 |
| 397 | n1_25 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE25 |
| 398 | t1_25 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE25 |
| 399 | a1_25 | Num | 8 | | | FIRST PLAQUE AREA SLICE25 |
| 400 | p1_25 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE25 |
| 401 | n2_25 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE25 |
| 402 | t2_25 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE25 |
| 403 | a2_25 | Num | 8 | | | SECOND PLAQUE AREA SLICE25 |
| 404 | p2_25 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE25 |
| 405 | n3_25 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE25 |
| 406 | t3_25 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE25 |
| 407 | a3_25 | Num | 8 | | | THIRD PLAQUE AREA SLICE25 |
| 408 | p3_25 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE25 |
| 409 | n1_26 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE26 |
| 410 | t1_26 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE26 |
| 411 | a1_26 | Num | 8 | | | FIRST PLAQUE AREA SLICE26 |
| 412 | p1_26 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE26 |
| 413 | n2_26 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE26 |
| 414 | t2_26 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE26 |
| 415 | a2_26 | Num | 8 | | | SECOND PLAQUE AREA SLICE26 |
| 416 | p2_26 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE26 |
| 417 | n3_26 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE26 |
| 418 | t3_26 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE26 |
| 419 | a3_26 | Num | 8 | | | THIRD PLAQUE AREA SLICE26 |
| 420 | p3_26 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE26 |
| 421 | n1_27 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE27 |
| 422 | t1_27 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE27 |
| 423 | a1_27 | Num | 8 | | | FIRST PLAQUE AREA SLICE27 |
| 424 | p1_27 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE27 |
| 425 | n2_27 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE27 |
| 426 | t2_27 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE27 |
| 427 | a2_27 | Num | 8 | | | SECOND PLAQUE AREA SLICE27 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 428 | p2_27 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE27 |
| 429 | n3_27 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE27 |
| 430 | t3_27 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE27 |
| 431 | a3_27 | Num | 8 | | | THIRD PLAQUE AREA SLICE27 |
| 432 | p3_27 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE27 |
| 433 | n1_28 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE28 |
| 434 | t1_28 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE28 |
| 435 | a1_28 | Num | 8 | | | FIRST PLAQUE AREA SLICE28 |
| 436 | p1_28 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE28 |
| 437 | n2_28 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE28 |
| 438 | t2_28 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE28 |
| 439 | a2_28 | Num | 8 | | | SECOND PLAQUE AREA SLICE28 |
| 440 | p2_28 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE28 |
| 441 | n3_28 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE28 |
| 442 | t3_28 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE28 |
| 443 | a3_28 | Num | 8 | | | THIRD PLAQUE AREA SLICE28 |
| 444 | p3_28 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE28 |
| 445 | n1_29 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE29 |
| 446 | t1_29 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE29 |
| 447 | a1_29 | Num | 8 | | | FIRST PLAQUE AREA SLICE29 |
| 448 | p1_29 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE29 |
| 449 | n2_29 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE29 |
| 450 | t2_29 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE29 |
| 451 | a2_29 | Num | 8 | | | SECOND PLAQUE AREA SLICE29 |
| 452 | p2_29 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE29 |
| 453 | n3_29 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE29 |
| 454 | t3_29 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE29 |
| 455 | a3_29 | Num | 8 | | | THIRD PLAQUE AREA SLICE29 |
| 456 | p3_29 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE29 |
| 457 | n1_30 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE30 |
| 458 | t1_30 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE30 |
| 459 | a1_30 | Num | 8 | | | FIRST PLAQUE AREA SLICE30 |
| 460 | p1_30 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE30 |
| 461 | n2_30 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE30 |
| 462 | t2_30 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE30 |
| 463 | a2_30 | Num | 8 | | | SECOND PLAQUE AREA SLICE30 |
| 464 | p2_30 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE30 |
| 465 | n3_30 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE30 |
| 466 | t3_30 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE30 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------|
| 467 | a3_30 | Num | 8 | | | THIRD PLAQUE AREA SLICE30 |
| 468 | p3_30 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE30 |
| 469 | n1_31 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE31 |
| 470 | t1_31 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE31 |
| 471 | a1_31 | Num | 8 | | | FIRST PLAQUE AREA SLICE31 |
| 472 | p1_31 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE31 |
| 473 | n2_31 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE31 |
| 474 | t2_31 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE31 |
| 475 | a2_31 | Num | 8 | | | SECOND PLAQUE AREA SLICE31 |
| 476 | p2_31 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE31 |
| 477 | n3_31 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE31 |
| 478 | t3_31 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE31 |
| 479 | a3_31 | Num | 8 | | | THIRD PLAQUE AREA SLICE31 |
| 480 | p3_31 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE31 |
| 481 | n1_32 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE32 |
| 482 | t1_32 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE32 |
| 483 | a1_32 | Num | 8 | | | FIRST PLAQUE AREA SLICE32 |
| 484 | p1_32 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE32 |
| 485 | n2_32 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE32 |
| 486 | t2_32 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE32 |
| 487 | a2_32 | Num | 8 | | | SECOND PLAQUE AREA SLICE32 |
| 488 | p2_32 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE32 |
| 489 | n3_32 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE32 |
| 490 | t3_32 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE32 |
| 491 | a3_32 | Num | 8 | | | THIRD PLAQUE AREA SLICE32 |
| 492 | p3_32 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE32 |
| 493 | n1_33 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE33 |
| 494 | t1_33 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE33 |
| 495 | a1_33 | Num | 8 | | | FIRST PLAQUE AREA SLICE33 |
| 496 | p1_33 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE33 |
| 497 | n2_33 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE33 |
| 498 | t2_33 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE33 |
| 499 | a2_33 | Num | 8 | | | SECOND PLAQUE AREA SLICE33 |
| 500 | p2_33 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE33 |
| 501 | n3_33 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE33 |
| 502 | t3_33 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE33 |
| 503 | a3_33 | Num | 8 | | | THIRD PLAQUE AREA SLICE33 |
| 504 | p3_33 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE33 |
| 505 | n1_34 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE34 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|----------------------------------|
| 506 | t1_34 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE34 |
| 507 | a1_34 | Num | 8 | | | FIRST PLAQUE AREA SLICE34 |
| 508 | p1_34 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE34 |
| 509 | n2_34 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE34 |
| 510 | t2_34 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE34 |
| 511 | a2_34 | Num | 8 | | | SECOND PLAQUE AREA SLICE34 |
| 512 | p2_34 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE34 |
| 513 | n3_34 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE34 |
| 514 | t3_34 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE34 |
| 515 | a3_34 | Num | 8 | | | THIRD PLAQUE AREA SLICE34 |
| 516 | p3_34 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE34 |
| 517 | n1_35 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE35 |
| 518 | t1_35 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE35 |
| 519 | a1_35 | Num | 8 | | | FIRST PLAQUE AREA SLICE35 |
| 520 | p1_35 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE35 |
| 521 | n2_35 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE35 |
| 522 | t2_35 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE35 |
| 523 | a2_35 | Num | 8 | | | SECOND PLAQUE AREA SLICE35 |
| 524 | p2_35 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE35 |
| 525 | n3_35 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE35 |
| 526 | t3_35 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE35 |
| 527 | a3_35 | Num | 8 | | | THIRD PLAQUE AREA SLICE35 |
| 528 | p3_35 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE35 |
| 529 | n1_36 | Num | 8 | | | FIRST PLAQUE NUMBER SLICE36 |
| 530 | t1_36 | Num | 8 | | | FIRST PLAQUE THICKNESS SLICE36 |
| 531 | a1_36 | Num | 8 | | | FIRST PLAQUE AREA SLICE36 |
| 532 | p1_36 | Num | 8 | | | FIRST PLAQUE PERIMETER SLICE36 |
| 533 | n2_36 | Num | 8 | | | SECOND PLAQUE NUMBER SLICE36 |
| 534 | t2_36 | Num | 8 | | | SECOND PLAQUE THICKNESS SLICE36 |
| 535 | a2_36 | Num | 8 | | | SECOND PLAQUE AREA SLICE36 |
| 536 | p2_36 | Num | 8 | | | SECOND PLAQUE PERIMETER SLICE36 |
| 537 | n3_36 | Num | 8 | | | THIRD PLAQUE NUMBER SLICE36 |
| 538 | t3_36 | Num | 8 | | | THIRD PLAQUE THICKNESS SLICE36 |
| 539 | a3_36 | Num | 8 | | | THIRD PLAQUE AREA SLICE36 |
| 540 | p3_36 | Num | 8 | | | THIRD PLAQUE PERIMETER SLICE36 |
| 541 | aasl | Num | 8 | | | ASCENDING AORTA SLICE NUMBER |
| 542 | aawt1 | Num | 8 | | | WALL THICKNESS 1 ASCENDING AORTA |
| 543 | aawt2 | Num | 8 | | | WALL THICKNESS 2 ASCENDING AORTA |
| 544 | aawt3 | Num | 8 | | | WALL THICKNESS 3 ASCENDING AORTA |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 545 | aawt4 | Num | 8 | | | WALL THICKNESS 4 ASCENDING AORTA |
| 546 | dasl | Num | 8 | | | DESCENDING AORTA SLICE NUMBER |
| 547 | dawt1 | Num | 8 | | | WALL THICKNESS 1 DESCENDING AORTA |
| 548 | dawt2 | Num | 8 | | | WALL THICKNESS 2 DESCENDING AORTA |
| 549 | dawt3 | Num | 8 | | | WALL THICKNESS 3 DESCENDING AORTA |
| 550 | dawt4 | Num | 8 | | | WALL THICKNESS 4 DESCENDING AORTA |
| 551 | fpasl | Num | 8 | | | PA TRUNK LEVEL SLICE NUMBER |
| 552 | fpa | Num | 8 | | | PA TRUNK LEVEL FAT THICKNESS |
| 553 | f4chsl | Num | 8 | | | 4CH LEVEL SLICE NUMBER |
| 554 | f4ch | Num | 8 | | | 4CH LEVEL FAT THICKNESS |
| 555 | cd | Num | 8 | | | BI CD NUMBER CONTAINS RAW DATA |
| 556 | idtype | Num | 8 | 4. | 6. | 'Framingham Heart Study cohort identifier' |
| 557 | aarea1 | Num | 8 | | | AORTIC AREA SLICE1 |
| 558 | aarea2 | Num | 8 | | | AORTIC AREA SLICE2 |
| 559 | aarea3 | Num | 8 | | | AORTIC AREA SLICE3 |
| 560 | aarea4 | Num | 8 | | | AORTIC AREA SLICE4 |
| 561 | aarea5 | Num | 8 | | | AORTIC AREA SLICE5 |
| 562 | aarea6 | Num | 8 | | | AORTIC AREA SLICE6 |
| 563 | aarea7 | Num | 8 | | | AORTIC AREA SLICE7 |
| 564 | aarea8 | Num | 8 | | | AORTIC AREA SLICE8 |
| 565 | aarea9 | Num | 8 | | | AORTIC AREA SLICE9 |
| 566 | aarea10 | Num | 8 | | | AORTIC AREA SLICE10 |
| 567 | aarea11 | Num | 8 | | | AORTIC AREA SLICE11 |
| 568 | aarea12 | Num | 8 | | | AORTIC AREA SLICE12 |
| 569 | aarea13 | Num | 8 | | | AORTIC AREA SLICE13 |
| 570 | aarea14 | Num | 8 | | | AORTIC AREA SLICE14 |
| 571 | aarea15 | Num | 8 | | | AORTIC AREA SLICE15 |
| 572 | aarea16 | Num | 8 | | | AORTIC AREA SLICE16 |
| 573 | aarea17 | Num | 8 | | | AORTIC AREA SLICE17 |
| 574 | aarea18 | Num | 8 | | | AORTIC AREA SLICE18 |
| 575 | aarea19 | Num | 8 | | | AORTIC AREA SLICE19 |
| 576 | aarea20 | Num | 8 | | | AORTIC AREA SLICE20 |
| 577 | aarea21 | Num | 8 | | | AORTIC AREA SLICE21 |
| 578 | aarea22 | Num | 8 | | | AORTIC AREA SLICE22 |
| 579 | aarea23 | Num | 8 | | | AORTIC AREA SLICE23 |
| 580 | aarea24 | Num | 8 | | | AORTIC AREA SLICE24 |
| 581 | aarea25 | Num | 8 | | | AORTIC AREA SLICE25 |
| 582 | aarea26 | Num | 8 | | | AORTIC AREA SLICE26 |
| 583 | aarea27 | Num | 8 | | | AORTIC AREA SLICE27 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------|
| 584 | aarea28 | Num | 8 | | | AORTIC AREA SLICE28 |
| 585 | aarea29 | Num | 8 | | | AORTIC AREA SLICE29 |
| 586 | aarea30 | Num | 8 | | | AORTIC AREA SLICE30 |
| 587 | aarea31 | Num | 8 | | | AORTIC AREA SLICE31 |
| 588 | aarea32 | Num | 8 | | | AORTIC AREA SLICE32 |
| 589 | aarea33 | Num | 8 | | | AORTIC AREA SLICE33 |
| 590 | aarea34 | Num | 8 | | | AORTIC AREA SLICE34 |
| 591 | aarea35 | Num | 8 | | | AORTIC AREA SLICE35 |
| 592 | aarea36 | Num | 8 | | | AORTIC AREA SLICE36 |
| 593 | rka8 | Num | 8 | | | RIGHT KIDNEY AREA SLICE8 |
| 594 | rka9 | Num | 8 | | | RIGHT KIDNEY AREA SLICE9 |
| 595 | rka10 | Num | 8 | | | RIGHT KIDNEY AREA SLICE10 |
| 596 | rka11 | Num | 8 | | | RIGHT KIDNEY AREA SLICE11 |
| 597 | rka12 | Num | 8 | | | RIGHT KIDNEY AREA SLICE12 |
| 598 | rka13 | Num | 8 | | | RIGHT KIDNEY AREA SLICE13 |
| 599 | rka14 | Num | 8 | | | RIGHT KIDNEY AREA SLICE14 |
| 600 | rka15 | Num | 8 | | | RIGHT KIDNEY AREA SLICE15 |
| 601 | rka16 | Num | 8 | | | RIGHT KIDNEY AREA SLICE16 |
| 602 | rka17 | Num | 8 | | | RIGHT KIDNEY AREA SLICE17 |
| 603 | rka18 | Num | 8 | | | RIGHT KIDNEY AREA SLICE18 |
| 604 | rka19 | Num | 8 | | | RIGHT KIDNEY AREA SLICE19 |
| 605 | rka20 | Num | 8 | | | RIGHT KIDNEY AREA SLICE20 |
| 606 | rka21 | Num | 8 | | | RIGHT KIDNEY AREA SLICE21 |
| 607 | rka22 | Num | 8 | | | RIGHT KIDNEY AREA SLICE22 |
| 608 | rka23 | Num | 8 | | | RIGHT KIDNEY AREA SLICE23 |
| 609 | rka24 | Num | 8 | | | RIGHT KIDNEY AREA SLICE24 |
| 610 | rka25 | Num | 8 | | | RIGHT KIDNEY AREA SLICE25 |
| 611 | rka26 | Num | 8 | | | RIGHT KIDNEY AREA SLICE26 |
| 612 | rka27 | Num | 8 | | | RIGHT KIDNEY AREA SLICE27 |
| 613 | rka28 | Num | 8 | | | RIGHT KIDNEY AREA SLICE28 |
| 614 | rka29 | Num | 8 | | | RIGHT KIDNEY AREA SLICE29 |
| 615 | rka30 | Num | 8 | | | RIGHT KIDNEY AREA SLICE30 |
| 616 | rka31 | Num | 8 | | | RIGHT KIDNEY AREA SLICE31 |
| 617 | rka32 | Num | 8 | | | RIGHT KIDNEY AREA SLICE32 |
| 618 | rka33 | Num | 8 | | | RIGHT KIDNEY AREA SLICE33 |
| 619 | rka34 | Num | 8 | | | RIGHT KIDNEY AREA SLICE34 |
| 620 | rka35 | Num | 8 | | | RIGHT KIDNEY AREA SLICE35 |
| 621 | rka36 | Num | 8 | | | RIGHT KIDNEY AREA SLICE36 |
| 622 | lka8 | Num | 8 | | | LEFT KIDNEY AREA SLICE8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 623 | lka9 | Num | 8 | | | LEFT KIDNEY AREA SLICE9 |
| 624 | lka10 | Num | 8 | | | LEFT KIDNEY AREA SLICE10 |
| 625 | lka11 | Num | 8 | | | LEFT KIDNEY AREA SLICE11 |
| 626 | lka12 | Num | 8 | | | LEFT KIDNEY AREA SLICE12 |
| 627 | lka13 | Num | 8 | | | LEFT KIDNEY AREA SLICE13 |
| 628 | lka14 | Num | 8 | | | LEFT KIDNEY AREA SLICE14 |
| 629 | lka15 | Num | 8 | | | LEFT KIDNEY AREA SLICE15 |
| 630 | lka16 | Num | 8 | | | LEFT KIDNEY AREA SLICE16 |
| 631 | lka17 | Num | 8 | | | LEFT KIDNEY AREA SLICE17 |
| 632 | lka18 | Num | 8 | | | LEFT KIDNEY AREA SLICE18 |
| 633 | lka19 | Num | 8 | | | LEFT KIDNEY AREA SLICE19 |
| 634 | lka20 | Num | 8 | | | LEFT KIDNEY AREA SLICE20 |
| 635 | lka21 | Num | 8 | | | LEFT KIDNEY AREA SLICE21 |
| 636 | lka22 | Num | 8 | | | LEFT KIDNEY AREA SLICE22 |
| 637 | lka23 | Num | 8 | | | LEFT KIDNEY AREA SLICE23 |
| 638 | lka24 | Num | 8 | | | LEFT KIDNEY AREA SLICE24 |
| 639 | lka25 | Num | 8 | | | LEFT KIDNEY AREA SLICE25 |
| 640 | lka26 | Num | 8 | | | LEFT KIDNEY AREA SLICE26 |
| 641 | lka27 | Num | 8 | | | LEFT KIDNEY AREA SLICE27 |
| 642 | lka28 | Num | 8 | | | LEFT KIDNEY AREA SLICE28 |
| 643 | lka29 | Num | 8 | | | LEFT KIDNEY AREA SLICE29 |
| 644 | lka30 | Num | 8 | | | LEFT KIDNEY AREA SLICE30 |
| 645 | lka31 | Num | 8 | | | LEFT KIDNEY AREA SLICE31 |
| 646 | lka32 | Num | 8 | | | LEFT KIDNEY AREA SLICE32 |
| 647 | lka33 | Num | 8 | | | LEFT KIDNEY AREA SLICE33 |
| 648 | lka34 | Num | 8 | | | LEFT KIDNEY AREA SLICE34 |
| 649 | lka35 | Num | 8 | | | LEFT KIDNEY AREA SLICE35 |
| 650 | lka36 | Num | 8 | | | LEFT KIDNEY AREA SLICE36 |
| 651 | date | Num | 8 | | | SCAN DATE |
| 652 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrcdwma_2006_1b_0909d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | wms | Num | 8 | | | Global Wall Motion score |
| 3 | wmsi | Num | 8 | 5.1 | | Global Wall Motion score index |
| 4 | antnl3 | Num | 8 | 5. | | Anterior Wall Motion score |
| 5 | antwmsi | Num | 8 | 5.1 | | Anterior Wall Motion score index |
| 6 | sepn15 | Num | 8 | 5. | | Septal Wall Motion score |
| 7 | sepwmsi | Num | 8 | 5.1 | | Septal Wall Motion score index |
| 8 | infnl3 | Num | 8 | 5. | | Inferior Wall Motion score |
| 9 | infwmsi | Num | 8 | 5.1 | | Inferior Wall Motion score index |
| 10 | latnl5 | Num | 8 | 5. | | Lateral Wall Motion score |
| 11 | latwmsi | Num | 8 | 5.1 | | Lateral Wall Motion score index |
| 12 | basenl6 | Num | 8 | 5. | | Base Wall Motion score |
| 13 | basewmsi | Num | 8 | 5.1 | | Base Wall Motion score index |
| 14 | midnl6 | Num | 8 | 5. | | Midwall Wall Motion score |
| 15 | midwmsi | Num | 8 | 5.1 | | Midwall Wall Motion score index |
| 16 | apexnl5 | Num | 8 | 5. | | Apical Wall Motion score |
| 17 | apexwmsi | Num | 8 | 5. | | Apical Wall Motion score index |
| 18 | DATE | Num | 8 | | | Date of Cardiac MRI Scan |
| 19 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrcvstr_2006_1b_1397d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | SCAN | Char | 10 | \$10. | \$10. | Type of CMRI scan |
| 3 | HR | Num | 8 | | | Heart rate |
| 4 | LVEDV | Num | 8 | | | LVEDV (mL) |
| 5 | LVESV | Num | 8 | | | LVESV (mL) |
| 6 | LV_SV | Num | 8 | | | LV SV (mL) |
| 7 | LVEF | Num | 8 | | | LVEF (%) |
| 8 | LV_CO | Num | 8 | | | LV CO (L/min) |
| 9 | LV_MASS | Num | 8 | | | LV Mass (g) |
| 10 | LV_2D_LONG | Num | 8 | | | LV 2D Global Longitudinal Strain (%) |
| 11 | LV_2D_LONG_RATE | Num | 8 | | | LV 2D Global Longitudinal Strain Rate (1/s) |
| 12 | LV_3D_LONG | Num | 8 | | | LV 3D Global Longitudinal Strain (%) |
| 13 | LV_3D_LONG_RATE | Num | 8 | | | LV 3D Global Longitudinal Strain Rate (1/s) |
| 14 | LV_2D_CIRC | Num | 8 | | | LV 2D Global Circumferential Strain (%) |
| 15 | LV_2D_CIRC_RATE | Num | 8 | | | LV 2D Global Circumferential Strain Rate (1/s) |
| 16 | LV_3D_CIRC | Num | 8 | | | LV 3D Global Circumferential Strain (%) |
| 17 | LV_3D_CIRC_RATE | Num | 8 | | | LV 3D Global Circumferential Strain Rate (1/s) |
| 18 | LV_2D_RAD_SAX | Num | 8 | | | LV 2D SAX Global Radial Strain (%) |
| 19 | LV_2D_RAD_LAX | Num | 8 | | | LV 2D LAX Global Radial Strain (%) |
| 20 | LV_2D_RAD_SAX_RATE | Num | 8 | | | LV 2D SAX Global Radial Strain Rate (1/s) |
| 21 | LV_2D_RAD_LAX_RATE | Num | 8 | | | LV 2D LAX Global Radial Strain Rate (1/s) |
| 22 | LV_3D_RAD | Num | 8 | | | LV 3D Global Radial Strain (%) |
| 23 | LV_3D_RAD_RATE | Num | 8 | | | LV 3D Global Radial Strain Rate (1/s) |
| 24 | LV_TORSION | Num | 8 | | | LV Torsion (deg/cm) |
| 25 | RV_2D_LONG | Num | 8 | | | RV 2D Global Longitudinal Strain (%) |
| 26 | RV_2D_LONG_RATE | Num | 8 | | | RV 2D Global Longitudinal Strain Rate (1/s) |
| 27 | RV_3D_LONG | Num | 8 | | | RV 3D Global Longitudinal Strain (%) |
| 28 | RV_3D_LONG_RATE | Num | 8 | | | RV 3D Global Longitudinal Strain Rate (1/s) |
| 29 | RV_2D_CIRC | Num | 8 | | | RV 2D Global Circumferential Strain (%) |
| 30 | RV_2D_CIRC_RATE | Num | 8 | | | RV 2D Global Circumferential Strain Rate (1/s) |
| 31 | RV_3D_CIRC | Num | 8 | | | RV 3D Global Circumferential Strain (%) |
| 32 | RV_3D_CIRC_RATE | Num | 8 | | | RV 3D Global Circumferential Strain Rate (1/s) |
| 33 | RV_2D_RAD_SAX | Num | 8 | | | RV 2D SAX Global Radial Strain (%) |
| 34 | RV_2D_RAD_LAX | Num | 8 | | | RV 2D LAX Global Radial Strain (%) |
| 35 | RV_2D_RAD_SAX_RATE | Num | 8 | | | RV 2D SAX Global Radial Strain Rate (1/s) |
| 36 | RV_2D_RAD_LAX_RATE | Num | 8 | | | RV 2D LAX Global Radial Strain Rate (1/s) |
| 37 | RV_3D_RAD | Num | 8 | | | RV 3D Global Radial Strain (%) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|---------------------------------------|
| 38 | RV_3D_RAD_RATE | Num | 8 | | | RV 3D Global Radial Strain Rate (1/s) |
| 39 | RV_TORSION | Num | 8 | | | RV Torsion (deg/cm) |
| 40 | CMRDATE | Num | 8 | | | Date of CMRI scan |
| 41 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrimcbl_2009_m_0971d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 6. | Cohort Identifier |
| 2 | cmb | Num | 8 | | | Cerebral microbleed (CMB) present |
| 3 | cmb_number | Num | 8 | | | Counter variable to indicate number of occurrences of CMB for a give MRI date |
| 4 | cmb_side | Char | 6 | | | Side of brain that CMB occurred |
| 5 | size | Char | 5 | \$5. | \$5. | SIZE |
| 6 | cmb_location | Char | 24 | | | Location of CMB |
| 7 | cva_type | Char | 12 | | | Type of CVA |
| 8 | lobar | Num | 8 | | | Lobar CMB present |
| 9 | deep | Num | 8 | | | Deep CMB present |
| 10 | exclude_trauma | Num | 8 | | | Observation should be excluded due to presence or trauma on MRI scan |
| 11 | exclude_error | Num | 8 | | | Observation should be excluded due to unanalyzable MRI scan |
| 12 | mri_date | Num | 8 | | | Date of MRI |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_mrtbss_2014_m_0961d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | IDTYPE |
| 2 | ACR | Num | 8 | | | Anterior corona radiata |
| 3 | ACR_L | Num | 8 | | | Anterior corona radiata left |
| 4 | ACR_R | Num | 8 | | | Anterior corona radiata right |
| 5 | ALIC | Num | 8 | | | Anterior limb of internal capsule |
| 6 | ALIC_L | Num | 8 | | | Anterior limb of internal capsule left |
| 7 | ALIC_R | Num | 8 | | | Anterior limb of internal capsule right |
| 8 | AverageFA | Num | 8 | | | Average Fractional Anisotropy |
| 9 | BCC | Num | 8 | | | Body of corpus callosum |
| 10 | CC | Num | 8 | | | Corpus callosum |
| 11 | CGC | Num | 8 | | | Cingulum (cingulate gyrus) |
| 12 | CGC_L | Num | 8 | | | Cingulum (cingulate gyrus) left |
| 13 | CGC_R | Num | 8 | | | Cingulum (cingulate gyrus) right |
| 14 | CGH | Num | 8 | | | Cingulum |
| 15 | CGH_L | Num | 8 | | | Cingulum (hippocampus) left |
| 16 | CGH_R | Num | 8 | | | Cingulum (hippocampus) right |
| 17 | CR | Num | 8 | | | Corona radiata |
| 18 | CR_L | Num | 8 | | | Corona radiata left |
| 19 | CR_R | Num | 8 | | | Corona radiata right |
| 20 | CST | Num | 8 | | | Corticospinal tracts |
| 21 | CST_L | Num | 8 | | | Corticospinal tract left |
| 22 | CST_R | Num | 8 | | | Corticospinal tract right |
| 23 | EC | Num | 8 | | | External capsule |
| 24 | EC_L | Num | 8 | | | External capsule left |
| 25 | EC_R | Num | 8 | | | External capsule right |
| 26 | FX | Num | 8 | | | Fornix (column and body of fornix) |
| 27 | FX_ST_L | Num | 8 | | | Fornix (cres) / Stria terminalis left |
| 28 | FX_ST_R | Num | 8 | | | Fornix (cres) / Stria terminalis right |
| 29 | FXST | Num | 8 | | | Fornix (FX) and stria terminalis |
| 30 | GCC | Num | 8 | | | Genu of corpus callosum |
| 31 | IC | Num | 8 | | | Internal capsule |
| 32 | IC_L | Num | 8 | | | Internal capsule left |
| 33 | IC_R | Num | 8 | | | Internal capsule right |
| 34 | IFO | Num | 8 | | | Inferior fronto-occipital fasciculus |
| 35 | IFO_L | Num | 8 | | | Inferior fronto-occipital fasciculus left |
| 36 | IFO_R | Num | 8 | | | Inferior fronto-occipital fasciculus right |
| 37 | PCR | Num | 8 | | | Posterior corona radiata |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | PCR_L | Num | 8 | | | Posterior corona radiata left |
| 39 | PCR_R | Num | 8 | | | Posterior corona radiata right |
| 40 | PLIC | Num | 8 | | | Posterior limb of internal capsule |
| 41 | PLIC_L | Num | 8 | | | Posterior limb of internal capsule left |
| 42 | PLIC_R | Num | 8 | | | Posterior limb of internal capsule right |
| 43 | PTR | Num | 8 | | | Posterior thalamic radiation |
| 44 | PTR_L | Num | 8 | | | Posterior thalamic radiation (include optic radiation) left |
| 45 | PTR_R | Num | 8 | | | Posterior thalamic radiation (include optic radiation) right |
| 46 | RLIC | Num | 8 | | | Retrolenticular part of the internal capsule |
| 47 | RLIC_L | Num | 8 | | | Retrolenticular part of internal capsule left |
| 48 | RLIC_R | Num | 8 | | | Retrolenticular part of internal capsule right |
| 49 | SCC | Num | 8 | | | Splenium of corpus callosum |
| 50 | SCR | Num | 8 | | | Superior corona radiata |
| 51 | SCR_L | Num | 8 | | | Superior corona radiata left |
| 52 | SCR_R | Num | 8 | | | Superior corona radiata right |
| 53 | SFO | Num | 8 | | | Superior fronto-occipital fasciculus |
| 54 | SFO_L | Num | 8 | | | Superior fronto-occipital fasciculus (could be a part of anterior internal capsule) left |
| 55 | SFO_R | Num | 8 | | | Superior fronto-occipital fasciculus (could be a part of anterior internal capsule) right |
| 56 | SLF | Num | 8 | | | Superior longitudinal fasciculus |
| 57 | SLF_L | Num | 8 | | | Superior longitudinal fasciculus left |
| 58 | SLF_R | Num | 8 | | | Superior longitudinal fasciculus right |
| 59 | SS | Num | 8 | | | Sagittal Stratum |
| 60 | SS_L | Num | 8 | | | Sagittal stratum (include inferior longitudinal fasciculus and inferior fronto-occipital fasciculus) left |
| 61 | SS_R | Num | 8 | | | Sagittal stratum (include inferior longitudinal fasciculus and inferior fronto-occipital fasciculus) right |
| 62 | UNC | Num | 8 | | | Uncinate fasciculus |
| 63 | UNC_L | Num | 8 | | | Uncinate fasciculus left |
| 64 | UNC_R | Num | 8 | | | Uncinate fasciculus right |
| 65 | mri_date | Num | 8 | | | MRI date |
| 66 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_pat_ex08_1b_0230d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 3. | 3. | Framingham Heart Study cohort identifier |
| 2 | pr4spec | Char | 50 | \$50. | \$15. | PAT WORKSHEET - SPECIFY EQUIPMENT PROBLEM |
| 3 | pr7spec | Char | 50 | \$60. | \$15. | PAT WORKSHEET - SPECIFY OTHER REASON |
| 4 | PLATEX | Num | 8 | 2. | 2. | PAT WORKSHEET - DO YOU HAVE A LATEX ALLERGY? |
| 5 | PRAYNAUD | Num | 8 | 2. | 2. | PAT WORKSHEET - DO YOU HAVE ACTIVE RAYNAUDS DISEASE? |
| 6 | PMASTECT | Num | 8 | 2. | 2. | PAT WORKSHEET - HAVE YOU HAD A RADICAL MASTECTOMY ON RIGHT SIDE? |
| 7 | PCAFFEIN | Num | 8 | 2. | 2. | PAT WORKSHEET - HAVE YOU HAD ANY CAFFEINATED DRINKS IN THE LAST 6 HOURS |
| 8 | PCUPS | Num | 8 | 3. | 3. | PAT WORKSHHET - HOW MANY CUPS OF CAFFEINATED DRINK HAVE YOU HAD IN LAST 6 HOURS |
| 9 | PFOOD | Num | 8 | 2. | 2. | PAT WORKSHEET - HAVE YOU EATEN ANYTHING ELSE INCLUDING A FAT FREE CEREAL BAR THIS MORNING? |
| 10 | PCIG6HR | Num | 8 | 2. | 2. | PAT WORKSHEET - HAVE YOU SMOKED CIGARETTES IN THE LAST 6 HOURS? |
| 11 | PCIGHR | Num | 8 | 3. | 3. | PAT WORKSHEET - HOW MANY HOURS SINCE YOUR LAST CIGARETTE? |
| 12 | PCIGMIN | Num | 8 | 3. | 3. | PAT WORKSHEET - HOW MANY MINUTES SINCE YOUR LAST CIGARETTE? |
| 13 | PTEMP | Num | 8 | 5.1 | 5.1 | PAT WORKSHEET - ROOM TEMPERATURE, CELSIUS |
| 14 | PSBP | Num | 8 | 4. | 4. | PAT WORKSHEET - MEANS SYSTOLIC BASELINE BLOOD PRESSURE |
| 15 | PCUFF | Num | 8 | 4. | 4. | PAT WORKSHEET - CUFF INFLATION PRESSURE |
| 16 | PDONE | Num | 8 | 2. | 2. | PAT WORKSHEET - WAS PAT PROTOCOL COMPLETED? |
| 17 | PREAS1 | Num | 8 | 2. | 2. | PAT WORKSHEET - SUBJECT REFUSAL |
| 18 | PREAS2 | Num | 8 | 2. | 2. | PAT WORKSHEET - SUBJECT DISCOMFORT |
| 19 | PREAS3 | Num | 8 | 2. | 2. | PAT WORKSHEET - TIME CONSTRAINT |
| 20 | PREAS4 | Num | 8 | 2. | 2. | PAT WORKSHEET - EQUIPMENT PROBLEM |
| 21 | PREAS5 | Num | 8 | 2. | 2. | PAT WORKSHEET - FOOT PEDAL PROBLEM/CUFF SEQUENCE PROBLEM |
| 22 | PREAS6 | Num | 8 | 2. | 2. | PAT WORKSHEET - DOPPLER PROBLEM |
| 23 | PREAS7 | Num | 8 | 2. | 2. | PAT WORKSHEET - OTHER REASON |
| 24 | begocc | Num | 8 | TIME8. | TIME8. | START TIME OF OCCLUSION |
| 25 | endocc | Num | 8 | TIME8. | TIME8. | END TIME OF OCCLUSION |
| 26 | occdur | Num | 8 | TIME8. | TIME8. | OCCLUSION DURATION |
| 27 | bldur | Num | 8 | TIME8. | TIME8. | DURATION OF RECORDED BASELINE |
| 28 | blroi | Num | 8 | TIME8. | TIME8. | DURATION OF BASELINE FOR MEAN BASELINE AMPLITUDE |
| 29 | sigdur | Num | 8 | TIME8. | TIME8. | DURATION OF WHOLE STUDY |
| 30 | warnerr | Char | 50 | | \$50. | WARNINGS/ERRORS |
| 31 | error | Char | 50 | | \$50. | ERROR |
| 32 | warning | Char | 50 | | \$50. | WARNINGS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 33 | result | Num | 8 | | | PAT RESULT/RH INDEX |
| 34 | hr | Num | 8 | | | BASELINE HEART RATE |
| 35 | ai | Num | 8 | | | AUGMENTATION INDEX, CALCULATED |
| 36 | ai_n | Num | 8 | | | AUGMENTATION INDEX PULSES |
| 37 | ai_t1 | Num | 8 | | | TIME WHEN FIRST PEAK OCCURS |
| 38 | ai_t2 | Num | 8 | | | TIME WHEN SECOND PEAK OCCURS |
| 39 | validdbl | Num | 8 | | | PERCENT VALID SIGNALS DURING BASELINE |
| 40 | validsig | Num | 8 | | | PERCENT VALID SIGNALS DURING POST OCCLUSION |
| 41 | occbord | Char | 8 | | | OCCLUSION BORDERS |
| 42 | dbp | Num | 8 | | | DIASTOLIC BLOOD PRESSURE |
| 43 | sbp | Num | 8 | | | SYSTOLIC BLOOD PRESSURE |
| 44 | meanblo | Num | 8 | | | BASELINE AVERAGE AMPLITUDE OF THE OCCLUDED SIDE |
| 45 | o0_30 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 0 - 30 OCCLUDED |
| 46 | o30_60 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 30 - 60 OCCLUDED |
| 47 | o60_90 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 60 - 90 OCCLUDED |
| 48 | o90_120 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 90 - 120 OCCLUDED |
| 49 | o120_150 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 120 - 150 OCCLUDED |
| 50 | o150_180 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 150 - 180 OCCLUDED |
| 51 | o180_210 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 180 - 210 OCCLUDED |
| 52 | o210_240 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 210 - 240 OCCLUDED |
| 53 | o240_270 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 240 - 270 OCCLUDED |
| 54 | o270_300 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 270 - 300 OCCLUDED |
| 55 | o300_330 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 300 - 330 OCCLUDED |
| 56 | o330_360 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 330 - 360 OCCLUDED |
| 57 | o360_390 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 360 - 390 OCCLUDED |
| 58 | o390_420 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 390 - 420 OCCLUDED |
| 59 | meanble | Num | 8 | | | BASELINE AVERAGE AMPLITUDE OF THE CONTROL SIDE |
| 60 | c0_30 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 0 - 30 CONTROL |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 61 | c30_60 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 30 - 60 CONTROL |
| 62 | c60_90 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 60 - 90 CONTROL |
| 63 | c90_120 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 90 - 120 CONTROL |
| 64 | c120_150 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 120 - 150 CONTROL |
| 65 | c150_180 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 150 - 180 CONTROL |
| 66 | c180_210 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 180 - 210 CONTROL |
| 67 | c210_240 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 210 - 240 CONTROL |
| 68 | c240_270 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 240 - 270 CONTROL |
| 69 | c270_300 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 270 - 300 CONTROL |
| 70 | c300_330 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 300 - 330 CONTROL |
| 71 | c330_360 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 330 - 360 CONTROL |
| 72 | c360_390 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 360 - 390 CONTROL |
| 73 | c390_420 | Num | 8 | | | RATIO OF MEAN AMPLITUDE TO BASELINE AMPLITUDE, 390 - 420 CONTROL |
| 74 | recvers | Char | 8 | | | SOFTWARE VERSION OF RECORDING |
| 75 | anvers | Char | 8 | | | SOFTWARE VERSION OF ANALYSIS |
| 76 | warnno | Num | 8 | | | NUMBER OF WARNINGS |
| 77 | testqual | Num | 8 | | | TEST QUALITY |
| 78 | occqual | Num | 8 | | | OCCLUSION QUALITY |
| 79 | hr0_30 | Num | 8 | | | HEART RATE OF SEGMENT 0 TO 30 |
| 80 | hr30_60 | Num | 8 | | | HEART RATE OF SEGMENT 30 TO 60 |
| 81 | hr60_90 | Num | 8 | | | HEART RATE OF SEGMENT 60 TO 90 |
| 82 | hr90_120 | Num | 8 | | | HEART RATE OF SEGMENT 90 TO 120 |
| 83 | hr120_150 | Num | 8 | | | HEART RATE OF SEGMENT 120 TO 150 |
| 84 | hr150_180 | Num | 8 | | | HEART RATE OF SEGMENT 150 TO 180 |
| 85 | hr180_210 | Num | 8 | | | HEART RATE OF SEGMENT 180 TO 210 |
| 86 | hr210_240 | Num | 8 | | | HEART RATE OF SEGMENT 210 TO 240 |
| 87 | hr240_270 | Num | 8 | | | HEART RATE OF SEGMENT 240 TO 270 |
| 88 | hr270_300 | Num | 8 | | | HEART RATE OF SEGMENT 270 TO 300 |
| 89 | hr300_330 | Num | 8 | | | HEART RATE OF SEGMENT 300 TO 330 |
| 90 | hr330_360 | Num | 8 | | | HEART RATE OF SEGMENT 330 TO 360 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 91 | hr360_390 | Num | 8 | | | HEART RATE OF SEGMENT 360 TO 390 |
| 92 | hr390_420 | Num | 8 | | | HEART RATE OF SEGMENT 390 TO 420 |
| 93 | remark2 | Char | 2 | | | FINGERNAIL LENGTH |
| 94 | remark1 | Char | 50 | | | ROOM TEMPERATURE |
| 95 | rectime | Num | 8 | TIME8. | | RECORDING TIME |
| 96 | pdate | Num | 8 | | | PAT WORKSHEET - DATE OF PAT SCAN |
| 97 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_petnopvc_2022_m_1494d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | camera | Char | 99 | | | Camera used for the test |
| 3 | Centiloids | Num | 8 | BEST. | | Standardize measurement of amyloid PET imaging |
| 4 | a_FLR | Num | 8 | BEST. | | Frontal, Lateral parietal-temporal, and Retrosplenial (DVR) |
| 5 | a_Accumbens_area_b | Num | 8 | BEST. | | Amyloid nucleus accumbens both (DVR) |
| 6 | a_Accumbens_area_l | Num | 8 | BEST. | | Amyloid nucleus accumbens left (DVR) |
| 7 | a_Accumbens_area_r | Num | 8 | BEST. | | Amyloid nucleus accumbens right (DVR) |
| 8 | a_Amygdala_b | Num | 8 | BEST. | | Amyloid Amygdala both (DVR) |
| 9 | a_Amygdala_l | Num | 8 | BEST. | | Amyloid Amygdala left (DVR) |
| 10 | a_Amygdala_r | Num | 8 | BEST. | | Amyloid Amygdala right (DVR) |
| 11 | a_Brain_Stem | Num | 8 | BEST. | | Amyloid Brain stem (DVR) |
| 12 | a_CSF | Num | 8 | BEST. | | Amyloid Cerebrospinal fluid (DVR) |
| 13 | a_CSF_ExtraCerebral | Num | 8 | BEST. | | Amyloid Extracerebral Cerebrospinal fluid (DVR) |
| 14 | a_Caudate_b | Num | 8 | BEST. | | Amyloid Caudate nucleus both (DVR) |
| 15 | a_Caudate_l | Num | 8 | BEST. | | Amyloid Caudate nucleus left (DVR) |
| 16 | a_Caudate_r | Num | 8 | BEST. | | Amyloid Caudate nucleus right (DVR) |
| 17 | a_Cerebellum_Cortex_b | Num | 8 | BEST. | | Amyloid Cerebellar cortex both (DVR) |
| 18 | a_Cerebellum_Cortex_l | Num | 8 | BEST. | | Amyloid Cerebellar cortex left (DVR) |
| 19 | a_Cerebellum_Cortex_r | Num | 8 | BEST. | | Amyloid Cerebellar cortex right (DVR) |
| 20 | a_Cerebellum_White_Matter_b | Num | 8 | BEST. | | Amyloid Cerebellum white matter both (DVR) |
| 21 | a_Cerebellum_White_Matter_l | Num | 8 | BEST. | | Amyloid Cerebellum white matter left (DVR) |
| 22 | a_Cerebellum_White_Matter_r | Num | 8 | BEST. | | Amyloid Cerebellum white matter right (DVR) |
| 23 | a_Cerebral_White_Matter_b | Num | 8 | BEST. | | Amyloid Cerebral white matter both (DVR) |
| 24 | a_Cerebral_White_Matter_l | Num | 8 | BEST. | | Amyloid Cerebral white matter left (DVR) |
| 25 | a_Cerebral_White_Matter_r | Num | 8 | BEST. | | Amyloid Cerebral white matter right (DVR) |
| 26 | a_Head_ExtraCerebral | Num | 8 | BEST. | | Amyloid Extra cerebral head (DVR) |
| 27 | a_Hippocampus_b | Num | 8 | BEST. | | Amyloid Hippocampus both (DVR) |
| 28 | a_Hippocampus_l | Num | 8 | BEST. | | Amyloid Hippocampus left (DVR) |
| 29 | a_Hippocampus_r | Num | 8 | BEST. | | Amyloid Hippocampus right (DVR) |
| 30 | a_Pallidum_b | Num | 8 | BEST. | | Amyloid Pallidum both (DVR) |
| 31 | a_Pallidum_l | Num | 8 | BEST. | | Amyloid Pallidum left (DVR) |
| 32 | a_Pallidum_r | Num | 8 | BEST. | | Amyloid Pallidum right (DVR) |
| 33 | a_Pons | Num | 8 | BEST. | | Amyloid Pons (DVR) |
| 34 | a_Putamen_b | Num | 8 | BEST. | | Amyloid Putamen (DVR) |
| 35 | a_Putamen_l | Num | 8 | BEST. | | Amyloid Putamen left (DVR) |
| 36 | a_Putamen_r | Num | 8 | BEST. | | Amyloid Putamen right (DVR) |
| 37 | a_Skull | Num | 8 | BEST. | | Amyloid Skull (DVR) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------------|------|-----|--------|----------|---|
| 38 | a_Thalamus_Proper_b | Num | 8 | BEST. | | Amyloid Thalamus proper both (DVR) |
| 39 | a_Thalamus_Proper_l | Num | 8 | BEST. | | Amyloid Thalamus proper left (DVR) |
| 40 | a_Thalamus_Proper_r | Num | 8 | BEST. | | Amyloid Thalamus proper right (DVR) |
| 41 | a_VentralDC_b | Num | 8 | BEST. | | Amyloid Ventral diencephalon both (DVR) |
| 42 | a_VentralDC_l | Num | 8 | BEST. | | Amyloid Ventral diencephalon left (DVR) |
| 43 | a_VentralDC_r | Num | 8 | BEST. | | Amyloid Ventral diencephalon right (DVR) |
| 44 | a_Vermis | Num | 8 | BEST. | | Amyloid Vermis (DVR) |
| 45 | a_bankssts_b | Num | 8 | BEST. | | Amyloid Banks of the superior temporal sulcus both (DVR) |
| 46 | a_bankssts_l | Num | 8 | BEST. | | Amyloid Banks of the superior temporal sulcus left (DVR) |
| 47 | a_bankssts_r | Num | 8 | BEST. | | Amyloid Banks of the superior temporal sulcus right (DVR) |
| 48 | a_caudalanteriorcingulate_b | Num | 8 | BEST. | | Amyloid Caudal anterior cingulate both (DVR) |
| 49 | a_caudalanteriorcingulate_l | Num | 8 | BEST. | | Amyloid Caudal anterior cingulate left (DVR) |
| 50 | a_caudalanteriorcingulate_r | Num | 8 | BEST. | | Amyloid Caudal anterior cingulate right (DVR) |
| 51 | a_caudalmiddlefrontal_b | Num | 8 | BEST. | | Amyloid Caudal middle frontal both (DVR) |
| 52 | a_caudalmiddlefrontal_l | Num | 8 | BEST. | | Amyloid Caudal middle frontal left (DVR) |
| 53 | a_caudalmiddlefrontal_r | Num | 8 | BEST. | | Amyloid Caudal middle frontal right (DVR) |
| 54 | a_choroid_plexus_b | Num | 8 | BEST. | | Amyloid Choroid plexus both (DVR) |
| 55 | a_choroid_plexus_l | Num | 8 | BEST. | | Amyloid Choroid plexus left (DVR) |
| 56 | a_choroid_plexus_r | Num | 8 | BEST. | | Amyloid Choroid plexus right (DVR) |
| 57 | a_cuneus_b | Num | 8 | BEST. | | Amyloid Cuneus both (DVR) |
| 58 | a_cuneus_l | Num | 8 | BEST. | | Amyloid Cuneus left (DVR) |
| 59 | a_cuneus_r | Num | 8 | BEST. | | Amyloid Cuneus right (DVR) |
| 60 | a_entorhinal_b | Num | 8 | BEST. | | Amyloid Entorhinal both (DVR) |
| 61 | a_entorhinal_l | Num | 8 | BEST. | | Amyloid Entorhinal left (DVR) |
| 62 | a_entorhinal_r | Num | 8 | BEST. | | Amyloid Entorhinal right (DVR) |
| 63 | a_frontalpole_b | Num | 8 | BEST. | | Amyloid Frontal pole both (DVR) |
| 64 | a_frontalpole_l | Num | 8 | BEST. | | Amyloid Frontal pole left (DVR) |
| 65 | a_frontalpole_r | Num | 8 | BEST. | | Amyloid Frontal pole right (DVR) |
| 66 | a_fusiform_b | Num | 8 | BEST. | | Amyloid Fusiform gyrus both (DVR) |
| 67 | a_fusiform_l | Num | 8 | BEST. | | Amyloid Fusiform gyrus left (DVR) |
| 68 | a_fusiform_r | Num | 8 | BEST. | | Amyloid Fusiform gyrus right (DVR) |
| 69 | a_inferiorparietal_b | Num | 8 | BEST. | | Amyloid Inferior parietal both (DVR) |
| 70 | a_inferiorparietal_l | Num | 8 | BEST. | | Amyloid Inferior parietal left (DVR) |
| 71 | a_inferiorparietal_r | Num | 8 | BEST. | | Amyloid Inferior parietal right (DVR) |
| 72 | a_inferiortemporal_b | Num | 8 | BEST. | | Amyloid Inferior temporal both (DVR) |
| 73 | a_inferiortemporal_l | Num | 8 | BEST. | | Amyloid Inferior temporal left (DVR) |
| 74 | a_inferiortemporal_r | Num | 8 | BEST. | | Amyloid Inferior temporal right (DVR) |
| 75 | a_insula_b | Num | 8 | BEST. | | Amyloid Insula both (DVR) |
| 76 | a_insula_l | Num | 8 | BEST. | | Amyloid Insula left (DVR) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------|------|-----|--------|----------|--|
| 77 | a_insula_r | Num | 8 | BEST. | | Amyloid Insula right (DVR) |
| 78 | a_isthmuscingulate_b | Num | 8 | BEST. | | Amyloid Isthmus of the cingulate gyrus both (DVR) |
| 79 | a_isthmuscingulate_l | Num | 8 | BEST. | | Amyloid Isthmus of the cingulate gyrus left (DVR) |
| 80 | a_isthmuscingulate_r | Num | 8 | BEST. | | Amyloid Isthmus of the cingulate gyrus right (DVR) |
| 81 | a_lateraloccipital_b | Num | 8 | BEST. | | Amyloid Lateral occipital both (DVR) |
| 82 | a_lateraloccipital_l | Num | 8 | BEST. | | Amyloid Lateral occipital left (DVR) |
| 83 | a_lateraloccipital_r | Num | 8 | BEST. | | Amyloid Lateral occipital right (DVR) |
| 84 | a_lateralorbitofrontal_b | Num | 8 | BEST. | | Amyloid Lateral orbitofrontal both (DVR) |
| 85 | a_lateralorbitofrontal_l | Num | 8 | BEST. | | Amyloid Lateral orbitofrontal left (DVR) |
| 86 | a_lateralorbitofrontal_r | Num | 8 | BEST. | | Amyloid Lateral orbitofrontal right (DVR) |
| 87 | a_lingual_b | Num | 8 | BEST. | | Amyloid Lingual gyrus both (DVR) |
| 88 | a_lingual_l | Num | 8 | BEST. | | Amyloid Lingual gyrus left (DVR) |
| 89 | a_lingual_r | Num | 8 | BEST. | | Amyloid Lingual gyrus right (DVR) |
| 90 | a_medialorbitofrontal_b | Num | 8 | BEST. | | Amyloid Medial orbitofrontal both (DVR) |
| 91 | a_medialorbitofrontal_l | Num | 8 | BEST. | | Amyloid Medial orbitofrontal left (DVR) |
| 92 | a_medialorbitofrontal_r | Num | 8 | BEST. | | Amyloid Medial orbitofrontal right (DVR) |
| 93 | a_middletemporal_b | Num | 8 | BEST. | | Amyloid Middle temporal both (DVR) |
| 94 | a_middletemporal_l | Num | 8 | BEST. | | Amyloid Middle temporal left (DVR) |
| 95 | a_middletemporal_r | Num | 8 | BEST. | | Amyloid Middle temporal right (DVR) |
| 96 | a_paracentral_b | Num | 8 | BEST. | | Amyloid Paracentral both (DVR) |
| 97 | a_paracentral_l | Num | 8 | BEST. | | Amyloid Paracentral left (DVR) |
| 98 | a_paracentral_r | Num | 8 | BEST. | | Amyloid Paracentral right (DVR) |
| 99 | a parahippocampal_b | Num | 8 | BEST. | | Amyloid Parahippocampal both (DVR) |
| 100 | a parahippocampal_l | Num | 8 | BEST. | | Amyloid Parahippocampal left (DVR) |
| 101 | a parahippocampal_r | Num | 8 | BEST. | | Amyloid Parahippocampal right (DVR) |
| 102 | a_parsopercularis_b | Num | 8 | BEST. | | Amyloid Pars opercularis both (DVR) |
| 103 | a_parsopercularis_l | Num | 8 | BEST. | | Amyloid Pars opercularis left (DVR) |
| 104 | a_parsopercularis_r | Num | 8 | BEST. | | Amyloid Pars opercularis right (DVR) |
| 105 | a_parsorbitalis_b | Num | 8 | BEST. | | Amyloid Pars orbitalis both (DVR) |
| 106 | a_parsorbitalis_l | Num | 8 | BEST. | | Amyloid Pars orbitalis left (DVR) |
| 107 | a_parsorbitalis_r | Num | 8 | BEST. | | Amyloid Pars orbitalis right (DVR) |
| 108 | a_parstriangularis_b | Num | 8 | BEST. | | Amyloid Pars triangularis both (DVR) |
| 109 | a_parstriangularis_l | Num | 8 | BEST. | | Amyloid Pars triangularis left (DVR) |
| 110 | a_parstriangularis_r | Num | 8 | BEST. | | Amyloid Pars triangularis right (DVR) |
| 111 | a_pericalcarine_b | Num | 8 | BEST. | | Amyloid Pericalcarine cortex both (DVR) |
| 112 | a_pericalcarine_l | Num | 8 | BEST. | | Amyloid Pericalcarine cortex left (DVR) |
| 113 | a_pericalcarine_r | Num | 8 | BEST. | | Amyloid Pericalcarine cortex right (DVR) |
| 114 | a_postcentral_b | Num | 8 | BEST. | | Amyloid Postcentral gyrus both (DVR) |
| 115 | a_postcentral_l | Num | 8 | BEST. | | Amyloid Postcentral gyrus left (DVR) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------------|------|-----|--------|----------|--|
| 116 | a_postcentral_r | Num | 8 | BEST. | | Amyloid Postcentral gyrus right (DVR) |
| 117 | a_posteriorcingulate_b | Num | 8 | BEST. | | Amyloid Posterior cingulate both (DVR) |
| 118 | a_posteriorcingulate_l | Num | 8 | BEST. | | Amyloid Posterior cingulate left (DVR) |
| 119 | a_posteriorcingulate_r | Num | 8 | BEST. | | Amyloid Posterior cingulate right (DVR) |
| 120 | a_precentral_b | Num | 8 | BEST. | | Amyloid Precentral gyrus both (DVR) |
| 121 | a_precentral_l | Num | 8 | BEST. | | Amyloid Precentral gyrus left (DVR) |
| 122 | a_precentral_r | Num | 8 | BEST. | | Amyloid Precentral gyrus right (DVR) |
| 123 | a_precuneus_b | Num | 8 | BEST. | | Amyloid Precuneus both (DVR) |
| 124 | a_precuneus_l | Num | 8 | BEST. | | Amyloid Precuneus left (DVR) |
| 125 | a_precuneus_r | Num | 8 | BEST. | | Amyloid Precuneus right (DVR) |
| 126 | a_rostralanteriorcingulate_b | Num | 8 | BEST. | | Amyloid Rostral anterior cingulate both (DVR) |
| 127 | a_rostralanteriorcingulate_l | Num | 8 | BEST. | | Amyloid Rostral anterior cingulate left (DVR) |
| 128 | a_rostralanteriorcingulate_r | Num | 8 | BEST. | | Amyloid Rostral anterior cingulate right (DVR) |
| 129 | a_rostralmiddlefrontal_b | Num | 8 | BEST. | | Amyloid Rostral middle frontal both (DVR) |
| 130 | a_rostralmiddlefrontal_l | Num | 8 | BEST. | | Amyloid Rostral middle frontal left (DVR) |
| 131 | a_rostralmiddlefrontal_r | Num | 8 | BEST. | | Amyloid Rostral middle frontal right (DVR) |
| 132 | a_superiorfrontal_b | Num | 8 | BEST. | | Amyloid Superior frontal both (DVR) |
| 133 | a_superiorfrontal_l | Num | 8 | BEST. | | Amyloid Superior frontal left (DVR) |
| 134 | a_superiorfrontal_r | Num | 8 | BEST. | | Amyloid Superior frontal right (DVR) |
| 135 | a_superiorparietal_b | Num | 8 | BEST. | | Amyloid Superior parietal both (DVR) |
| 136 | a_superiorparietal_l | Num | 8 | BEST. | | Amyloid Superior parietal left (DVR) |
| 137 | a_superiorparietal_r | Num | 8 | BEST. | | Amyloid Superior parietal right (DVR) |
| 138 | a_superiortemporal_b | Num | 8 | BEST. | | Amyloid Superior temporal both (DVR) |
| 139 | a_superiortemporal_l | Num | 8 | BEST. | | Amyloid Superior temporal left (DVR) |
| 140 | a_superiortemporal_r | Num | 8 | BEST. | | Amyloid Superior temporal right (DVR) |
| 141 | a_supramarginal_b | Num | 8 | BEST. | | Amyloid Supramarginal gyrus both (DVR) |
| 142 | a_supramarginal_l | Num | 8 | BEST. | | Amyloid Supramarginal gyrus left (DVR) |
| 143 | a_supramarginal_r | Num | 8 | BEST. | | Amyloid Supramarginal gyrus right (DVR) |
| 144 | a_temporalpole_b | Num | 8 | BEST. | | Amyloid Temporal pole both (DVR) |
| 145 | a_temporalpole_l | Num | 8 | BEST. | | Amyloid Temporal pole left (DVR) |
| 146 | a_temporalpole_r | Num | 8 | BEST. | | Amyloid Temporal pole right (DVR) |
| 147 | a_transversetemporal_b | Num | 8 | BEST. | | Amyloid Transverse temporal gyrus both (DVR) |
| 148 | a_transversetemporal_l | Num | 8 | BEST. | | Amyloid Transverse temporal gyrus left (DVR) |
| 149 | a_transversetemporal_r | Num | 8 | BEST. | | Amyloid Transverse temporal gyrus right (DVR) |
| 150 | t_Accumbens_area_l | Num | 8 | BEST. | | Tau Nucleus accumbens left (SUVR) |
| 151 | t_Accumbens_area_r | Num | 8 | BEST. | | Tau Nucleus accumbens right (SUVR) |
| 152 | t_Accumbens_area_b | Num | 8 | BEST. | | Tau Nucleus accumbens both (SUVR) |
| 153 | t_Amygdala_l | Num | 8 | BEST. | | Tau Amygdala left (SUVR) |
| 154 | t_Amygdala_r | Num | 8 | BEST. | | Tau Amygdala right (SUVR) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------------|------|-----|--------|----------|--|
| 155 | t_Amygdala_b | Num | 8 | BEST. | | Tau Amygdala both (SUVR) |
| 156 | t_Brain_Stem | Num | 8 | BEST. | | Tau Brain stem (SUVR) |
| 157 | t_CSF | Num | 8 | BEST. | | Tau Cerebrospinal fluid (SUVR) |
| 158 | t_CSF_ExtraCerebral | Num | 8 | BEST. | | Tau Extracerebral Cerebrospinal fluid (SUVR) |
| 159 | t_Caudate_l | Num | 8 | BEST. | | Tau Caudate nucleus left (SUVR) |
| 160 | t_Caudate_r | Num | 8 | BEST. | | Tau Caudate nucleus right (SUVR) |
| 161 | t_Caudate_b | Num | 8 | BEST. | | Tau Caudate nucleus both (SUVR) |
| 162 | t_Cerebellum_Cortex_l | Num | 8 | BEST. | | Tau Cerebellar cortex left (SUVR) |
| 163 | t_Cerebellum_Cortex_r | Num | 8 | BEST. | | Tau Cerebellar cortex right (SUVR) |
| 164 | t_Cerebellum_Cortex_b | Num | 8 | BEST. | | Tau Cerebellar cortex both (SUVR) |
| 165 | t_Cerebellum_White_Matter_l | Num | 8 | BEST. | | Tau Cerebellum white matter left (SUVR) |
| 166 | t_Cerebellum_White_Matter_r | Num | 8 | BEST. | | Tau Cerebellum white matter right (SUVR) |
| 167 | t_Cerebellum_White_Matter_b | Num | 8 | BEST. | | Tau Cerebellum white matter both (SUVR) |
| 168 | t_Cerebral_White_Matter_l | Num | 8 | BEST. | | Tau Cerebral white matter left (SUVR) |
| 169 | t_Cerebral_White_Matter_r | Num | 8 | BEST. | | Tau Cerebral white matter right (SUVR) |
| 170 | t_Cerebral_White_Matter_b | Num | 8 | BEST. | | Tau Cerebral white matter both (SUVR) |
| 171 | t_Head_ExtraCerebral | Num | 8 | BEST. | | Tau Extra cerebral head (SUVR) |
| 172 | t_Hippocampus_l | Num | 8 | BEST. | | Tau Hippocampus left (SUVR) |
| 173 | t_Hippocampus_r | Num | 8 | BEST. | | Tau Hippocampus right (SUVR) |
| 174 | t_Hippocampus_b | Num | 8 | BEST. | | Tau Hippocampus both (SUVR) |
| 175 | t_Pallidum_l | Num | 8 | BEST. | | Tau Pallidum left (SUVR) |
| 176 | t_Pallidum_r | Num | 8 | BEST. | | Tau Pallidum right (SUVR) |
| 177 | t_Pallidum_b | Num | 8 | BEST. | | Tau Pallidum both (SUVR) |
| 178 | t_Pons | Num | 8 | BEST. | | Tau Pons (SUVR) |
| 179 | t_Putamen_l | Num | 8 | BEST. | | Tau Putamen left (SUVR) |
| 180 | t_Putamen_r | Num | 8 | BEST. | | Tau Putamen right (SUVR) |
| 181 | t_Putamen_b | Num | 8 | BEST. | | Tau Putamen (SUVR) |
| 182 | t_Skull | Num | 8 | BEST. | | Tau Skull (SUVR) |
| 183 | t_Thalamus_Proper_l | Num | 8 | BEST. | | Tau Thalamus proper left (SUVR) |
| 184 | t_Thalamus_Proper_r | Num | 8 | BEST. | | Tau Thalamus proper right (SUVR) |
| 185 | t_Thalamus_Proper_b | Num | 8 | BEST. | | Tau Thalamus proper both (SUVR) |
| 186 | t_VentralDC_l | Num | 8 | BEST. | | Tau Ventral diencephalon left (SUVR) |
| 187 | t_VentralDC_r | Num | 8 | BEST. | | Tau Ventral diencephalon right (SUVR) |
| 188 | t_VentralDC_b | Num | 8 | BEST. | | Tau Ventral diencephalon both (SUVR) |
| 189 | t_Vermis | Num | 8 | BEST. | | Tau Vermis (SUVR) |
| 190 | t_bankssts_l | Num | 8 | BEST. | | Tau Banks of the superior temporal sulcus left (SUVR) |
| 191 | t_bankssts_r | Num | 8 | BEST. | | Tau Banks of the superior temporal sulcus right (SUVR) |
| 192 | t_bankssts_b | Num | 8 | BEST. | | Tau Banks of the superior temporal sulcus both (SUVR) |
| 193 | t_caudalanteriorcingulate_l | Num | 8 | BEST. | | Tau Caudal anterior cingulate left (SUVR) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------------|------|-----|--------|----------|---|
| 194 | t_caudalanteriorcingulate_r | Num | 8 | BEST. | | Tau Caudal anterior cingulate right (SUVR) |
| 195 | t_caudalanteriorcingulate_b | Num | 8 | BEST. | | Tau Caudal anterior cingulate both (SUVR) |
| 196 | t_caudalmiddlefrontal_l | Num | 8 | BEST. | | Tau Caudal middle frontal left (SUVR) |
| 197 | t_caudalmiddlefrontal_r | Num | 8 | BEST. | | Tau Caudal middle frontal right (SUVR) |
| 198 | t_caudalmiddlefrontal_b | Num | 8 | BEST. | | Tau Caudal middle frontal both (SUVR) |
| 199 | t_choroid_plexus_l | Num | 8 | BEST. | | Tau Choroid plexus left (SUVR) |
| 200 | t_choroid_plexus_r | Num | 8 | BEST. | | Tau Choroid plexus right (SUVR) |
| 201 | t_choroid_plexus_b | Num | 8 | BEST. | | Tau Choroid plexus both (SUVR) |
| 202 | t_cuneus_l | Num | 8 | BEST. | | Tau Cuneus left (SUVR) |
| 203 | t_cuneus_r | Num | 8 | BEST. | | Tau Cuneus right (SUVR) |
| 204 | t_cuneus_b | Num | 8 | BEST. | | Tau Cuneus both (SUVR) |
| 205 | t_entorhinal_l | Num | 8 | BEST. | | Tau Entorhinal left (SUVR) |
| 206 | t_entorhinal_r | Num | 8 | BEST. | | Tau Entorhinal right (SUVR) |
| 207 | t_entorhinal_b | Num | 8 | BEST. | | Tau Entorhinal both (SUVR) |
| 208 | t_frontalpole_l | Num | 8 | BEST. | | Tau Frontal pole left (SUVR) |
| 209 | t_frontalpole_r | Num | 8 | BEST. | | Tau Frontal pole right (SUVR) |
| 210 | t_frontalpole_b | Num | 8 | BEST. | | Tau Frontal pole both (SUVR) |
| 211 | t_fusiform_l | Num | 8 | BEST. | | Tau Fusiform gyrus left (SUVR) |
| 212 | t_fusiform_r | Num | 8 | BEST. | | Tau Fusiform gyrus right (SUVR) |
| 213 | t_fusiform_b | Num | 8 | BEST. | | Tau Fusiform gyrus both (SUVR) |
| 214 | t_inferiorparietal_l | Num | 8 | BEST. | | Tau Inferior parietal left (SUVR) |
| 215 | t_inferiorparietal_r | Num | 8 | BEST. | | Tau Inferior parietal right (SUVR) |
| 216 | t_inferiorparietal_b | Num | 8 | BEST. | | Tau Inferior parietal both (SUVR) |
| 217 | t_inferiortemporal_l | Num | 8 | BEST. | | Tau Inferior temporal left (SUVR) |
| 218 | t_inferiortemporal_r | Num | 8 | BEST. | | Tau Inferior temporal right (SUVR) |
| 219 | t_inferiortemporal_b | Num | 8 | BEST. | | Tau Inferior temporal both (SUVR) |
| 220 | t_insula_l | Num | 8 | BEST. | | Tau Insula left (SUVR) |
| 221 | t_insula_r | Num | 8 | BEST. | | Tau Insula right (SUVR) |
| 222 | t_insula_b | Num | 8 | BEST. | | Tau Insula both (SUVR) |
| 223 | t_isthmuscingulate_l | Num | 8 | BEST. | | Tau Isthmus of the cingulate gyrus left (SUVR) |
| 224 | t_isthmuscingulate_r | Num | 8 | BEST. | | Tau Isthmus of the cingulate gyrus right (SUVR) |
| 225 | t_isthmuscingulate_b | Num | 8 | BEST. | | Tau Isthmus of the cingulate gyrus both (SUVR) |
| 226 | t_lateraloccipital_l | Num | 8 | BEST. | | Tau Lateral occipital left (SUVR) |
| 227 | t_lateraloccipital_r | Num | 8 | BEST. | | Tau Lateral occipital right (SUVR) |
| 228 | t_lateraloccipital_b | Num | 8 | BEST. | | Tau Lateral occipital both (SUVR) |
| 229 | t_lateralorbitofrontal_l | Num | 8 | BEST. | | Tau Lateral orbitofrontal left (SUVR) |
| 230 | t_lateralorbitofrontal_r | Num | 8 | BEST. | | Tau Lateral orbitofrontal right (SUVR) |
| 231 | t_lateralorbitofrontal_b | Num | 8 | BEST. | | Tau Lateral orbitofrontal both (SUVR) |
| 232 | t_lingual_l | Num | 8 | BEST. | | Tau Lingual gyrus left (SUVR) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------------|------|-----|--------|----------|--|
| 233 | t_lingual_r | Num | 8 | BEST. | | Tau Lingual gyrus right (SUVR) |
| 234 | t_lingual_b | Num | 8 | BEST. | | Tau Lingual gyrus both (SUVR) |
| 235 | t_medialorbitofrontal_l | Num | 8 | BEST. | | Tau Medial orbitofrontal left (SUVR) |
| 236 | t_medialorbitofrontal_r | Num | 8 | BEST. | | Tau Medial orbitofrontal right (SUVR) |
| 237 | t_medialorbitofrontal_b | Num | 8 | BEST. | | Tau Medial orbitofrontal both (SUVR) |
| 238 | t_middletemporal_l | Num | 8 | BEST. | | Tau Middle temporal left (SUVR) |
| 239 | t_middletemporal_r | Num | 8 | BEST. | | Tau Middle temporal right (SUVR) |
| 240 | t_middletemporal_b | Num | 8 | BEST. | | Tau Middle temporal both (SUVR) |
| 241 | t_paracentral_l | Num | 8 | BEST. | | Tau Paracentral left (SUVR) |
| 242 | t_paracentral_r | Num | 8 | BEST. | | Tau Paracentral right (SUVR) |
| 243 | t_paracentral_b | Num | 8 | BEST. | | Tau Paracentral both (SUVR) |
| 244 | t parahippocampal_l | Num | 8 | BEST. | | Tau Parahippocampal left (SUVR) |
| 245 | t parahippocampal_r | Num | 8 | BEST. | | Tau Parahippocampal right (SUVR) |
| 246 | t parahippocampal_b | Num | 8 | BEST. | | Tau Parahippocampal both (SUVR) |
| 247 | t_parsopercularis_l | Num | 8 | BEST. | | Tau Pars opercularis left (SUVR) |
| 248 | t_parsopercularis_r | Num | 8 | BEST. | | Tau Pars opercularis right (SUVR) |
| 249 | t_parsopercularis_b | Num | 8 | BEST. | | Tau Pars opercularis both (SUVR) |
| 250 | t_parsorbitalis_l | Num | 8 | BEST. | | Tau Pars orbitalis left (SUVR) |
| 251 | t_parsorbitalis_r | Num | 8 | BEST. | | Tau Pars orbitalis right (SUVR) |
| 252 | t_parsorbitalis_b | Num | 8 | BEST. | | Tau Pars orbitalis both (SUVR) |
| 253 | t_parstriangularis_l | Num | 8 | BEST. | | Tau Pars triangularis left (SUVR) |
| 254 | t_parstriangularis_r | Num | 8 | BEST. | | Tau Pars triangularis right (SUVR) |
| 255 | t_parstriangularis_b | Num | 8 | BEST. | | Tau Pars triangularis both (SUVR) |
| 256 | t_pericalcarine_l | Num | 8 | BEST. | | Tau Pericalcarine cortex left (SUVR) |
| 257 | t_pericalcarine_r | Num | 8 | BEST. | | Tau Pericalcarine cortex right (SUVR) |
| 258 | t_pericalcarine_b | Num | 8 | BEST. | | Tau Pericalcarine cortex both (SUVR) |
| 259 | t_postcentral_l | Num | 8 | BEST. | | Tau Postcentral gyrus left (SUVR) |
| 260 | t_postcentral_r | Num | 8 | BEST. | | Tau Postcentral gyrus right (SUVR) |
| 261 | t_postcentral_b | Num | 8 | BEST. | | Tau Postcentral gyrus both (SUVR) |
| 262 | t_posteriorcingulate_l | Num | 8 | BEST. | | Tau Posterior cingulate left (SUVR) |
| 263 | t_posteriorcingulate_r | Num | 8 | BEST. | | Tau Posterior cingulate right (SUVR) |
| 264 | t_posteriorcingulate_b | Num | 8 | BEST. | | Tau Posterior cingulate both (SUVR) |
| 265 | t_precentral_l | Num | 8 | BEST. | | Tau Precentral gyrus left (SUVR) |
| 266 | t_precentral_r | Num | 8 | BEST. | | Tau Precentral gyrus right (SUVR) |
| 267 | t_precentral_b | Num | 8 | BEST. | | Tau Precentral gyrus both (SUVR) |
| 268 | t_precuneus_l | Num | 8 | BEST. | | Tau Precuneus left (SUVR) |
| 269 | t_precuneus_r | Num | 8 | BEST. | | Tau Precuneus right (SUVR) |
| 270 | t_precuneus_b | Num | 8 | BEST. | | Tau Precuneus both (SUVR) |
| 271 | t_rostralanteriorcingulate_l | Num | 8 | BEST. | | Tau Rostral anterior cingulate left (SUVR) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------------|------|-----|--------|----------|---|
| 272 | t_rostralanteriorcingulate_r | Num | 8 | BEST. | | Tau Rostral anterior cingulate right (SUVR) |
| 273 | t_rostralanteriorcingulate_b | Num | 8 | BEST. | | Tau Rostral anterior cingulate both (SUVR) |
| 274 | t_rostralmiddlefrontal_l | Num | 8 | BEST. | | Tau Rostral middle frontal left (SUVR) |
| 275 | t_rostralmiddlefrontal_r | Num | 8 | BEST. | | Tau Rostral middle frontal right (SUVR) |
| 276 | t_rostralmiddlefrontal_b | Num | 8 | BEST. | | Tau Rostral middle frontal both (SUVR) |
| 277 | t_superiorfrontal_l | Num | 8 | BEST. | | Tau Superior frontal left (SUVR) |
| 278 | t_superiorfrontal_r | Num | 8 | BEST. | | Tau Superior frontal right (SUVR) |
| 279 | t_superiorfrontal_b | Num | 8 | BEST. | | Tau Superior frontal both (SUVR) |
| 280 | t_superiorparietal_l | Num | 8 | BEST. | | Tau Superior parietal left (SUVR) |
| 281 | t_superiorparietal_r | Num | 8 | BEST. | | Tau Superior parietal right (SUVR) |
| 282 | t_superiorparietal_b | Num | 8 | BEST. | | Tau Superior parietal both (SUVR) |
| 283 | t_superiortemporal_l | Num | 8 | BEST. | | Tau Superior temporal left (SUVR) |
| 284 | t_superiortemporal_r | Num | 8 | BEST. | | Tau Superior temporal right (SUVR) |
| 285 | t_superiortemporal_b | Num | 8 | BEST. | | Tau Superior temporal both (SUVR) |
| 286 | t_supramarginal_l | Num | 8 | BEST. | | Tau Supramarginal gyrus left (SUVR) |
| 287 | t_supramarginal_r | Num | 8 | BEST. | | Tau Supramarginal gyrus right (SUVR) |
| 288 | t_supramarginal_b | Num | 8 | BEST. | | Tau Supramarginal gyrus both (SUVR) |
| 289 | t_temporalpole_l | Num | 8 | BEST. | | Tau Temporal pole left (SUVR) |
| 290 | t_temporalpole_r | Num | 8 | BEST. | | Tau Temporal pole right (SUVR) |
| 291 | t_temporalpole_b | Num | 8 | BEST. | | Tau Temporal pole both (SUVR) |
| 292 | t_transversetemporal_l | Num | 8 | BEST. | | Tau Transverse temporal gyrus left (SUVR) |
| 293 | t_transversetemporal_r | Num | 8 | BEST. | | Tau Transverse temporal gyrus right (SUVR) |
| 294 | t_transversetemporal_b | Num | 8 | BEST. | | Tau Transverse temporal gyrus both (SUVR) |
| 295 | t_rhinal_l | Num | 8 | BEST. | | Tau Rhinal left (SUVR) |
| 296 | t_rhinal_r | Num | 8 | BEST. | | Tau Rhinal right (SUVR) |
| 297 | t_rhinal_b | Num | 8 | BEST. | | Tau Rhinal both (SUVR) |
| 298 | amy_date | Num | 8 | | | Date when Amyloid PET was done |
| 299 | tau_date | Num | 8 | | | Date when tau PET was done |
| 300 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_petpvc_2022_m_1465d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | camera | Char | 99 | | | Camera used for the test |
| 3 | ac_Group | Char | 4 | \$4. | \$4. | Partial Volume, amyloid corrected |
| 4 | ac_FLR | Num | 8 | BEST. | | Frontal, Lateral parietal-temporal, and Retrosplenial, amyloid corrected |
| 5 | ac_Accumbens_area_b | Num | 8 | BEST. | | Nucleus accumbens both, amyloid corrected |
| 6 | ac_Accumbens_area_l | Num | 8 | BEST. | | Nucleus accumbens left, amyloid corrected |
| 7 | ac_Accumbens_area_r | Num | 8 | BEST. | | Nucleus accumbens right, amyloid corrected |
| 8 | ac_Amygdala_b | Num | 8 | BEST. | | Amygdala both, amyloid corrected |
| 9 | ac_Amygdala_l | Num | 8 | BEST. | | Amygdala left, amyloid corrected |
| 10 | ac_Amygdala_r | Num | 8 | BEST. | | Amygdala right, amyloid corrected |
| 11 | ac_Brain_Stem | Num | 8 | BEST. | | Brain stem, amyloid corrected |
| 12 | ac_CSF | Num | 8 | BEST. | | Cerebrospinal fluid, amyloid corrected |
| 13 | ac_CSF_ExtraCerebral | Num | 8 | BEST. | | Extracerebral Cerebrospinal fluid, amyloid corrected |
| 14 | ac_Caudate_b | Num | 8 | BEST. | | Caudate nucleus both, amyloid corrected |
| 15 | ac_Caudate_l | Num | 8 | BEST. | | Caudate nucleus left, amyloid corrected |
| 16 | ac_Caudate_r | Num | 8 | BEST. | | Caudate nucleus right, amyloid corrected |
| 17 | ac_Cerebellum_Cortex_b | Num | 8 | BEST. | | Cerebellar cortex both, amyloid corrected |
| 18 | ac_Cerebellum_Cortex_l | Num | 8 | BEST. | | Cerebellar cortex left, amyloid corrected |
| 19 | ac_Cerebellum_Cortex_r | Num | 8 | BEST. | | Cerebellar cortex right, amyloid corrected |
| 20 | ac_Cerebellum_White_Matter_b | Num | 8 | BEST. | | Cerebellum white matter both, amyloid corrected |
| 21 | ac_Cerebellum_White_Matter_l | Num | 8 | BEST. | | Cerebellum white matter left, amyloid corrected |
| 22 | ac_Cerebellum_White_Matter_r | Num | 8 | BEST. | | Cerebellum white matter right, amyloid corrected |
| 23 | ac_Cerebral_White_Matter_b | Num | 8 | BEST. | | Cerebral white matter both, amyloid corrected |
| 24 | ac_Cerebral_White_Matter_l | Num | 8 | BEST. | | Cerebral white matter left, amyloid corrected |
| 25 | ac_Cerebral_White_Matter_r | Num | 8 | BEST. | | Cerebral white matter right, amyloid corrected |
| 26 | ac_Head_ExtraCerebral | Num | 8 | BEST. | | Extra cerebral head, amyloid corrected |
| 27 | ac_Hippocampus_b | Num | 8 | BEST. | | Hippocampus both, amyloid corrected |
| 28 | ac_Hippocampus_l | Num | 8 | BEST. | | Hippocampus left, amyloid corrected |
| 29 | ac_Hippocampus_r | Num | 8 | BEST. | | Hippocampus right, amyloid corrected |
| 30 | ac_Pallidum_b | Num | 8 | BEST. | | Pallidum both, amyloid corrected |
| 31 | ac_Pallidum_l | Num | 8 | BEST. | | Pallidum left, amyloid corrected |
| 32 | ac_Pallidum_r | Num | 8 | BEST. | | Pallidum right, amyloid corrected |
| 33 | ac_Pons | Num | 8 | BEST. | | Pons, amyloid corrected |
| 34 | ac_Putamen_b | Num | 8 | BEST. | | Putamen, amyloid corrected |
| 35 | ac_Putamen_l | Num | 8 | BEST. | | Putamen left, amyloid corrected |
| 36 | ac_Putamen_r | Num | 8 | BEST. | | Putamen right, amyloid corrected |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------------|------|-----|--------|----------|--|
| 37 | ac_Skull | Num | 8 | BEST. | | Skull, amyloid corrected |
| 38 | ac_Thalamus_Proper_b | Num | 8 | BEST. | | Thalamus proper both, amyloid corrected |
| 39 | ac_Thalamus_Proper_l | Num | 8 | BEST. | | Thalamus proper left, amyloid corrected |
| 40 | ac_Thalamus_Proper_r | Num | 8 | BEST. | | Thalamus proper right, amyloid corrected |
| 41 | ac_VentralDC_b | Num | 8 | BEST. | | Ventral diencephalon both, amyloid corrected |
| 42 | ac_VentralDC_l | Num | 8 | BEST. | | Ventral diencephalon left, amyloid corrected |
| 43 | ac_VentralDC_r | Num | 8 | BEST. | | Ventral diencephalon right, amyloid corrected |
| 44 | ac_Vermis | Num | 8 | BEST. | | Vermis, amyloid corrected |
| 45 | ac_bankssts_b | Num | 8 | BEST. | | Banks of the superior temporal sulcus both, amyloid corrected |
| 46 | ac_bankssts_l | Num | 8 | BEST. | | Banks of the superior temporal sulcus left, amyloid corrected |
| 47 | ac_bankssts_r | Num | 8 | BEST. | | Banks of the superior temporal sulcus right, amyloid corrected |
| 48 | ac_caudalanteriorcingulate_b | Num | 8 | BEST. | | Caudal anterior cingulate both, amyloid corrected |
| 49 | ac_caudalanteriorcingulate_l | Num | 8 | BEST. | | Caudal anterior cingulate left, amyloid corrected |
| 50 | ac_caudalanteriorcingulate_r | Num | 8 | BEST. | | Caudal anterior cingulate right, amyloid corrected |
| 51 | ac_caudalmiddlefrontal_b | Num | 8 | BEST. | | Caudal middle frontal both, amyloid corrected |
| 52 | ac_caudalmiddlefrontal_l | Num | 8 | BEST. | | Caudal middle frontal left, amyloid corrected |
| 53 | ac_caudalmiddlefrontal_r | Num | 8 | BEST. | | Caudal middle frontal right, amyloid corrected |
| 54 | ac_choroid_plexus_b | Num | 8 | BEST. | | Choroid plexus both, amyloid corrected |
| 55 | ac_choroid_plexus_l | Num | 8 | BEST. | | Choroid plexus left, amyloid corrected |
| 56 | ac_choroid_plexus_r | Num | 8 | BEST. | | Choroid plexus right, amyloid corrected |
| 57 | ac_cuneus_b | Num | 8 | BEST. | | Cuneus both, amyloid corrected |
| 58 | ac_cuneus_l | Num | 8 | BEST. | | Cuneus left, amyloid corrected |
| 59 | ac_cuneus_r | Num | 8 | BEST. | | Cuneus right, amyloid corrected |
| 60 | ac_entorhinal_b | Num | 8 | BEST. | | Entorhinal both, amyloid corrected |
| 61 | ac_entorhinal_l | Num | 8 | BEST. | | Entorhinal left, amyloid corrected |
| 62 | ac_entorhinal_r | Num | 8 | BEST. | | Entorhinal right, amyloid corrected |
| 63 | ac_frontalpole_b | Num | 8 | BEST. | | Frontal pole both, amyloid corrected |
| 64 | ac_frontalpole_l | Num | 8 | BEST. | | Frontal pole left, amyloid corrected |
| 65 | ac_frontalpole_r | Num | 8 | BEST. | | Frontal pole right, amyloid corrected |
| 66 | ac_fusiform_b | Num | 8 | BEST. | | Fusiform gyrus both, amyloid corrected |
| 67 | ac_fusiform_l | Num | 8 | BEST. | | Fusiform gyrus left, amyloid corrected |
| 68 | ac_fusiform_r | Num | 8 | BEST. | | Fusiform gyrus right, amyloid corrected |
| 69 | ac_inferiorparietal_b | Num | 8 | BEST. | | Inferior parietal both, amyloid corrected |
| 70 | ac_inferiorparietal_l | Num | 8 | BEST. | | Inferior parietal left, amyloid corrected |
| 71 | ac_inferiorparietal_r | Num | 8 | BEST. | | Inferior parietal right, amyloid corrected |
| 72 | ac_inferiortemporal_b | Num | 8 | BEST. | | Inferior temporal both, amyloid corrected |
| 73 | ac_inferiortemporal_l | Num | 8 | BEST. | | Inferior temporal left, amyloid corrected |
| 74 | ac_inferiortemporal_r | Num | 8 | BEST. | | Inferior temporal right, amyloid corrected |
| 75 | ac_insula_b | Num | 8 | BEST. | | Insula both, amyloid corrected |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------------|------|-----|--------|----------|---|
| 76 | ac_insula_l | Num | 8 | BEST. | | Insula left, amyloid corrected |
| 77 | ac_insula_r | Num | 8 | BEST. | | Insula right, amyloid corrected |
| 78 | ac_isthmuscingulate_b | Num | 8 | BEST. | | Isthmus of the cingulate gyrus both, amyloid corrected |
| 79 | ac_isthmuscingulate_l | Num | 8 | BEST. | | Isthmus of the cingulate gyrus left, amyloid corrected |
| 80 | ac_isthmuscingulate_r | Num | 8 | BEST. | | Isthmus of the cingulate gyrus right, amyloid corrected |
| 81 | ac_lateraloccipital_b | Num | 8 | BEST. | | Lateral occipital both, amyloid corrected |
| 82 | ac_lateraloccipital_l | Num | 8 | BEST. | | Lateral occipital left, amyloid corrected |
| 83 | ac_lateraloccipital_r | Num | 8 | BEST. | | Lateral occipital right, amyloid corrected |
| 84 | ac_lateralorbitofrontal_b | Num | 8 | BEST. | | Lateral orbitofrontal both, amyloid corrected |
| 85 | ac_lateralorbitofrontal_l | Num | 8 | BEST. | | Lateral orbitofrontal left, amyloid corrected |
| 86 | ac_lateralorbitofrontal_r | Num | 8 | BEST. | | Lateral orbitofrontal right, amyloid corrected |
| 87 | ac_lingual_b | Num | 8 | BEST. | | Lingual gyrus both, amyloid corrected |
| 88 | ac_lingual_l | Num | 8 | BEST. | | Lingual gyrus left, amyloid corrected |
| 89 | ac_lingual_r | Num | 8 | BEST. | | Lingual gyrus right, amyloid corrected |
| 90 | ac_medialorbitofrontal_b | Num | 8 | BEST. | | Medial orbitofrontal both, amyloid corrected |
| 91 | ac_medialorbitofrontal_l | Num | 8 | BEST. | | Medial orbitofrontal left, amyloid corrected |
| 92 | ac_medialorbitofrontal_r | Num | 8 | BEST. | | Medial orbitofrontal right, amyloid corrected |
| 93 | ac_middletemporal_b | Num | 8 | BEST. | | Middle temporal both, amyloid corrected |
| 94 | ac_middletemporal_l | Num | 8 | BEST. | | Middle temporal left, amyloid corrected |
| 95 | ac_middletemporal_r | Num | 8 | BEST. | | Middle temporal right, amyloid corrected |
| 96 | ac_paracentral_b | Num | 8 | BEST. | | Paracentral both, amyloid corrected |
| 97 | ac_paracentral_l | Num | 8 | BEST. | | Paracentral left, amyloid corrected |
| 98 | ac_paracentral_r | Num | 8 | BEST. | | Paracentral right, amyloid corrected |
| 99 | ac parahippocampal_b | Num | 8 | BEST. | | Parahippocampal both, amyloid corrected |
| 100 | ac parahippocampal_l | Num | 8 | BEST. | | Parahippocampal left, amyloid corrected |
| 101 | ac parahippocampal_r | Num | 8 | BEST. | | Parahippocampal right, amyloid corrected |
| 102 | ac_parsopercularis_b | Num | 8 | BEST. | | Pars opercularis both, amyloid corrected |
| 103 | ac_parsopercularis_l | Num | 8 | BEST. | | Pars opercularis left, amyloid corrected |
| 104 | ac_parsopercularis_r | Num | 8 | BEST. | | Pars opercularis right, amyloid corrected |
| 105 | ac_parsorbitalis_b | Num | 8 | BEST. | | Pars orbitalis both, amyloid corrected |
| 106 | ac_parsorbitalis_l | Num | 8 | BEST. | | Pars orbitalis left, amyloid corrected |
| 107 | ac_parsorbitalis_r | Num | 8 | BEST. | | Pars orbitalis right, amyloid corrected |
| 108 | ac_parstriangularis_b | Num | 8 | BEST. | | Pars triangularis both, amyloid corrected |
| 109 | ac_parstriangularis_l | Num | 8 | BEST. | | Pars triangularis left, amyloid corrected |
| 110 | ac_parstriangularis_r | Num | 8 | BEST. | | Pars triangularis right, amyloid corrected |
| 111 | ac_pericalcarine_b | Num | 8 | BEST. | | Pericalcarine cortex both, amyloid corrected |
| 112 | ac_pericalcarine_l | Num | 8 | BEST. | | Pericalcarine cortex left, amyloid corrected |
| 113 | ac_pericalcarine_r | Num | 8 | BEST. | | Pericalcarine cortex right, amyloid corrected |
| 114 | ac_postcentral_b | Num | 8 | BEST. | | Postcentral gyrus both, amyloid corrected |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------------------|------|-----|--------|----------|---|
| 115 | ac_postcentral_l | Num | 8 | BEST. | | Postcentral gyrus left, amyloid corrected |
| 116 | ac_postcentral_r | Num | 8 | BEST. | | Postcentral gyrus right, amyloid corrected |
| 117 | ac_posteriorcingulate_b | Num | 8 | BEST. | | Posterior cingulate both, amyloid corrected |
| 118 | ac_posteriorcingulate_l | Num | 8 | BEST. | | Posterior cingulate left, amyloid corrected |
| 119 | ac_posteriorcingulate_r | Num | 8 | BEST. | | Posterior cingulate right, amyloid corrected |
| 120 | ac_precentral_b | Num | 8 | BEST. | | Precentral gyrus both, amyloid corrected |
| 121 | ac_precentral_l | Num | 8 | BEST. | | Precentral gyrus left, amyloid corrected |
| 122 | ac_precentral_r | Num | 8 | BEST. | | Precentral gyrus right, amyloid corrected |
| 123 | ac_precuneus_b | Num | 8 | BEST. | | Precuneus both, amyloid corrected |
| 124 | ac_precuneus_l | Num | 8 | BEST. | | Precuneus left, amyloid corrected |
| 125 | ac_precuneus_r | Num | 8 | BEST. | | Precuneus right, amyloid corrected |
| 126 | ac_rostralanteriorcingulate_b | Num | 8 | BEST. | | Rostral anterior cingulate both, amyloid corrected |
| 127 | ac_rostralanteriorcingulate_l | Num | 8 | BEST. | | Rostral anterior cingulate left, amyloid corrected |
| 128 | ac_rostralanteriorcingulate_r | Num | 8 | BEST. | | Rostral anterior cingulate right, amyloid corrected |
| 129 | ac_rostralmiddlefrontal_b | Num | 8 | BEST. | | Rostral middle frontal both, amyloid corrected |
| 130 | ac_rostralmiddlefrontal_l | Num | 8 | BEST. | | Rostral middle frontal left, amyloid corrected |
| 131 | ac_rostralmiddlefrontal_r | Num | 8 | BEST. | | Rostral middle frontal right, amyloid corrected |
| 132 | ac_superiorfrontal_b | Num | 8 | BEST. | | Superior frontal both, amyloid corrected |
| 133 | ac_superiorfrontal_l | Num | 8 | BEST. | | Superior frontal left, amyloid corrected |
| 134 | ac_superiorfrontal_r | Num | 8 | BEST. | | Superior frontal right, amyloid corrected |
| 135 | ac_superiorparietal_b | Num | 8 | BEST. | | Superior parietal both, amyloid corrected |
| 136 | ac_superiorparietal_l | Num | 8 | BEST. | | Superior parietal left, amyloid corrected |
| 137 | ac_superiorparietal_r | Num | 8 | BEST. | | Superior parietal right, amyloid corrected |
| 138 | ac_superiortemporal_b | Num | 8 | BEST. | | Superior temporal both, amyloid corrected |
| 139 | ac_superiortemporal_l | Num | 8 | BEST. | | Superior temporal left, amyloid corrected |
| 140 | ac_superiortemporal_r | Num | 8 | BEST. | | Superior temporal right, amyloid corrected |
| 141 | ac_supramarginal_b | Num | 8 | BEST. | | Supramarginal gyrus both, amyloid corrected |
| 142 | ac_supramarginal_l | Num | 8 | BEST. | | Supramarginal gyrus left, amyloid corrected |
| 143 | ac_supramarginal_r | Num | 8 | BEST. | | Supramarginal gyrus right, amyloid corrected |
| 144 | ac_temporalpole_b | Num | 8 | BEST. | | Temporal pole both, amyloid corrected |
| 145 | ac_temporalpole_l | Num | 8 | BEST. | | Temporal pole left, amyloid corrected |
| 146 | ac_temporalpole_r | Num | 8 | BEST. | | Temporal pole right, amyloid corrected |
| 147 | ac_transversetemporal_b | Num | 8 | BEST. | | Transverse temporal gyrus both, amyloid corrected |
| 148 | ac_transversetemporal_l | Num | 8 | BEST. | | Transverse temporal gyrus left, amyloid corrected |
| 149 | ac_transversetemporal_r | Num | 8 | BEST. | | Transverse temporal gyrus right, amyloid corrected |
| 150 | tc_Accumbens_area_l | Num | 8 | BEST. | | Nucleus accumbens left, tau corrected |
| 151 | tc_Accumbens_area_r | Num | 8 | BEST. | | Nucleus accumbens right, tau corrected |
| 152 | tc_Accumbens_area_b | Num | 8 | BEST. | | Nucleus accumbens both, tau corrected |
| 153 | tc_Amygdala_l | Num | 8 | BEST. | | Amygdala left, tau corrected |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------------|------|-----|--------|----------|--|
| 154 | tc_Amygdala_r | Num | 8 | BEST. | | Amygdala right, tau corrected |
| 155 | tc_Amygdala_b | Num | 8 | BEST. | | Amygdala both, tau corrected |
| 156 | tc_Brain_Stem | Num | 8 | BEST. | | Brain stem, tau corrected |
| 157 | tc_CSF | Num | 8 | BEST. | | Cerebrospinal fluid, tau corrected |
| 158 | tc_CSF_ExtraCerebral | Num | 8 | BEST. | | Extracerebral Cerebrospinal fluid, tau corrected |
| 159 | tc_Caudate_l | Num | 8 | BEST. | | Caudate nucleus left, tau corrected |
| 160 | tc_Caudate_r | Num | 8 | BEST. | | Caudate nucleus right, tau corrected |
| 161 | tc_Caudate_b | Num | 8 | BEST. | | Caudate nucleus both, tau corrected |
| 162 | tc_Cerebellum_Cortex_l | Num | 8 | BEST. | | Cerebellar cortex left, tau corrected |
| 163 | tc_Cerebellum_Cortex_r | Num | 8 | BEST. | | Cerebellar cortex right, tau corrected |
| 164 | tc_Cerebellum_Cortex_b | Num | 8 | BEST. | | Cerebellar cortex both, tau corrected |
| 165 | tc_Cerebellum_White_Matter_l | Num | 8 | BEST. | | Cerebellum white matter left, tau corrected |
| 166 | tc_Cerebellum_White_Matter_r | Num | 8 | BEST. | | Cerebellum white matter right, tau corrected |
| 167 | tc_Cerebellum_White_Matter_b | Num | 8 | BEST. | | Cerebellum white matter both, tau corrected |
| 168 | tc_Cerebral_White_Matter_l | Num | 8 | BEST. | | Cerebral white matter left, tau corrected |
| 169 | tc_Cerebral_White_Matter_r | Num | 8 | BEST. | | Cerebral white matter right, tau corrected |
| 170 | tc_Cerebral_White_Matter_b | Num | 8 | BEST. | | Cerebral white matter both, tau corrected |
| 171 | tc_Head_ExtraCerebral | Num | 8 | BEST. | | Extra cerebral head, tau corrected |
| 172 | tc_Hippocampus_l | Num | 8 | BEST. | | Hippocampus left, tau corrected |
| 173 | tc_Hippocampus_r | Num | 8 | BEST. | | Hippocampus right, tau corrected |
| 174 | tc_Hippocampus_b | Num | 8 | BEST. | | Hippocampus both, tau corrected |
| 175 | tc_Pallidum_l | Num | 8 | BEST. | | Pallidum left, tau corrected |
| 176 | tc_Pallidum_r | Num | 8 | BEST. | | Pallidum right, tau corrected |
| 177 | tc_Pallidum_b | Num | 8 | BEST. | | Pallidum both, tau corrected |
| 178 | tc_Pons | Num | 8 | BEST. | | Pons, tau corrected |
| 179 | tc_Putamen_l | Num | 8 | BEST. | | Putamen left, tau corrected |
| 180 | tc_Putamen_r | Num | 8 | BEST. | | Putamen right, tau corrected |
| 181 | tc_Putamen_b | Num | 8 | BEST. | | Putamen, tau corrected |
| 182 | tc_Skull | Num | 8 | BEST. | | Skull, tau corrected |
| 183 | tc_Thalamus_Proper_l | Num | 8 | BEST. | | Thalamus proper left, tau corrected |
| 184 | tc_Thalamus_Proper_r | Num | 8 | BEST. | | Thalamus proper right, tau corrected |
| 185 | tc_Thalamus_Proper_b | Num | 8 | BEST. | | Thalamus proper both, tau corrected |
| 186 | tc_VentralDC_l | Num | 8 | BEST. | | Ventral diencephalon left, tau corrected |
| 187 | tc_VentralDC_r | Num | 8 | BEST. | | Ventral diencephalon right, tau corrected |
| 188 | tc_VentralDC_b | Num | 8 | BEST. | | Ventral diencephalon both, tau corrected |
| 189 | tc_Vermis | Num | 8 | BEST. | | Vermis, tau corrected |
| 190 | tc_bankssts_l | Num | 8 | BEST. | | Banks of the superior temporal sulcus left, tau corrected |
| 191 | tc_bankssts_r | Num | 8 | BEST. | | Banks of the superior temporal sulcus right, tau corrected |
| 192 | tc_bankssts_b | Num | 8 | BEST. | | Banks of the superior temporal sulcus both, tau corrected |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------------|------|-----|--------|----------|---|
| 193 | tc_caudalanteriorcingulate_l | Num | 8 | BEST. | | Caudal anterior cingulate left, tau corrected |
| 194 | tc_caudalanteriorcingulate_r | Num | 8 | BEST. | | Caudal anterior cingulate right, tau corrected |
| 195 | tc_caudalanteriorcingulate_b | Num | 8 | BEST. | | Caudal anterior cingulate both, tau corrected |
| 196 | tc_caudalmiddlefrontal_l | Num | 8 | BEST. | | Caudal middle frontal left, tau corrected |
| 197 | tc_caudalmiddlefrontal_r | Num | 8 | BEST. | | Caudal middle frontal right, tau corrected |
| 198 | tc_caudalmiddlefrontal_b | Num | 8 | BEST. | | Caudal middle frontal both, tau corrected |
| 199 | tc_choroid_plexus_l | Num | 8 | BEST. | | Choroid plexus left, tau corrected |
| 200 | tc_choroid_plexus_r | Num | 8 | BEST. | | Choroid plexus right, tau corrected |
| 201 | tc_choroid_plexus_b | Num | 8 | BEST. | | Choroid plexus both, tau corrected |
| 202 | tc_cuneus_l | Num | 8 | BEST. | | Cuneus left, tau corrected |
| 203 | tc_cuneus_r | Num | 8 | BEST. | | Cuneus right, tau corrected |
| 204 | tc_cuneus_b | Num | 8 | BEST. | | Cuneus both, tau corrected |
| 205 | tc_entorhinal_l | Num | 8 | BEST. | | Entorhinal left, tau corrected |
| 206 | tc_entorhinal_r | Num | 8 | BEST. | | Entorhinal right, tau corrected |
| 207 | tc_entorhinal_b | Num | 8 | BEST. | | Entorhinal both, tau corrected |
| 208 | tc_frontalpole_l | Num | 8 | BEST. | | Frontal pole left, tau corrected |
| 209 | tc_frontalpole_r | Num | 8 | BEST. | | Frontal pole right, tau corrected |
| 210 | tc_frontalpole_b | Num | 8 | BEST. | | Frontal pole both, tau corrected |
| 211 | tc_fusiform_l | Num | 8 | BEST. | | Fusiform gyrus left, tau corrected |
| 212 | tc_fusiform_r | Num | 8 | BEST. | | Fusiform gyrus right, tau corrected |
| 213 | tc_fusiform_b | Num | 8 | BEST. | | Fusiform gyrus both, tau corrected |
| 214 | tc_inferiorparietal_l | Num | 8 | BEST. | | Inferior parietal left, tau corrected |
| 215 | tc_inferiorparietal_r | Num | 8 | BEST. | | Inferior parietal right, tau corrected |
| 216 | tc_inferiorparietal_b | Num | 8 | BEST. | | Inferior parietal both, tau corrected |
| 217 | tc_inferiortemporal_l | Num | 8 | BEST. | | Inferior temporal left, tau corrected |
| 218 | tc_inferiortemporal_r | Num | 8 | BEST. | | Inferior temporal right, tau corrected |
| 219 | tc_inferiortemporal_b | Num | 8 | BEST. | | Inferior temporal both, tau corrected |
| 220 | tc_insula_l | Num | 8 | BEST. | | Insula left, tau corrected |
| 221 | tc_insula_r | Num | 8 | BEST. | | Insula right, tau corrected |
| 222 | tc_insula_b | Num | 8 | BEST. | | Insula both, tau corrected |
| 223 | tc_isthmuscingulate_l | Num | 8 | BEST. | | Isthmus of the cingulate gyrus left, tau corrected |
| 224 | tc_isthmuscingulate_r | Num | 8 | BEST. | | Isthmus of the cingulate gyrus right, tau corrected |
| 225 | tc_isthmuscingulate_b | Num | 8 | BEST. | | Isthmus of the cingulate gyrus both, tau corrected |
| 226 | tc_lateraloccipital_l | Num | 8 | BEST. | | Lateral occipital left, tau corrected |
| 227 | tc_lateraloccipital_r | Num | 8 | BEST. | | Lateral occipital right, tau corrected |
| 228 | tc_lateraloccipital_b | Num | 8 | BEST. | | Lateral occipital both, tau corrected |
| 229 | tc_lateralorbitofrontal_l | Num | 8 | BEST. | | Lateral orbitofrontal left, tau corrected |
| 230 | tc_lateralorbitofrontal_r | Num | 8 | BEST. | | Lateral orbitofrontal right, tau corrected |
| 231 | tc_lateralorbitofrontal_b | Num | 8 | BEST. | | Lateral orbitofrontal both, tau corrected |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------------|------|-----|--------|----------|---|
| 232 | tc_lingual_l | Num | 8 | BEST. | | Lingual gyrus left, tau corrected |
| 233 | tc_lingual_r | Num | 8 | BEST. | | Lingual gyrus right, tau corrected |
| 234 | tc_lingual_b | Num | 8 | BEST. | | Lingual gyrus both, tau corrected |
| 235 | tc_medialorbitofrontal_l | Num | 8 | BEST. | | Medial orbitofrontal left, tau corrected |
| 236 | tc_medialorbitofrontal_r | Num | 8 | BEST. | | Medial orbitofrontal right, tau corrected |
| 237 | tc_medialorbitofrontal_b | Num | 8 | BEST. | | Medial orbitofrontal both, tau corrected |
| 238 | tc_middletemporal_l | Num | 8 | BEST. | | Middle temporal left, tau corrected |
| 239 | tc_middletemporal_r | Num | 8 | BEST. | | Middle temporal right, tau corrected |
| 240 | tc_middletemporal_b | Num | 8 | BEST. | | Middle temporal both, tau corrected |
| 241 | tc_paracentral_l | Num | 8 | BEST. | | Paracentral left, tau corrected |
| 242 | tc_paracentral_r | Num | 8 | BEST. | | Paracentral right, tau corrected |
| 243 | tc_paracentral_b | Num | 8 | BEST. | | Paracentral both, tau corrected |
| 244 | tc parahippocampal_l | Num | 8 | BEST. | | Parahippocampal left, tau corrected |
| 245 | tc parahippocampal_r | Num | 8 | BEST. | | Parahippocampal right, tau corrected |
| 246 | tc parahippocampal_b | Num | 8 | BEST. | | Parahippocampal both, tau corrected |
| 247 | tc_parsopercularis_l | Num | 8 | BEST. | | Pars opercularis left, tau corrected |
| 248 | tc_parsopercularis_r | Num | 8 | BEST. | | Pars opercularis right, tau corrected |
| 249 | tc_parsopercularis_b | Num | 8 | BEST. | | Pars opercularis both, tau corrected |
| 250 | tc_parsorbitalis_l | Num | 8 | BEST. | | Pars orbitalis left, tau corrected |
| 251 | tc_parsorbitalis_r | Num | 8 | BEST. | | Pars orbitalis right, tau corrected |
| 252 | tc_parsorbitalis_b | Num | 8 | BEST. | | Pars orbitalis both, tau corrected |
| 253 | tc_parstriangularis_l | Num | 8 | BEST. | | Pars triangularis left, tau corrected |
| 254 | tc_parstriangularis_r | Num | 8 | BEST. | | Pars triangularis right, tau corrected |
| 255 | tc_parstriangularis_b | Num | 8 | BEST. | | Pars triangularis both, tau corrected |
| 256 | tc_pericalcarine_l | Num | 8 | BEST. | | Pericalcarine cortex left, tau corrected |
| 257 | tc_pericalcarine_r | Num | 8 | BEST. | | Pericalcarine cortex right, tau corrected |
| 258 | tc_pericalcarine_b | Num | 8 | BEST. | | Pericalcarine cortex both, tau corrected |
| 259 | tc_postcentral_l | Num | 8 | BEST. | | Postcentral gyrus left, tau corrected |
| 260 | tc_postcentral_r | Num | 8 | BEST. | | Postcentral gyrus right, tau corrected |
| 261 | tc_postcentral_b | Num | 8 | BEST. | | Postcentral gyrus both, tau corrected |
| 262 | tc_posteriorcingulate_l | Num | 8 | BEST. | | Posterior cingulate left, tau corrected |
| 263 | tc_posteriorcingulate_r | Num | 8 | BEST. | | Posterior cingulate right, tau corrected |
| 264 | tc_posteriorcingulate_b | Num | 8 | BEST. | | Posterior cingulate both, tau corrected |
| 265 | tc_precentral_l | Num | 8 | BEST. | | Precentral gyrus left, tau corrected |
| 266 | tc_precentral_r | Num | 8 | BEST. | | Precentral gyrus right, tau corrected |
| 267 | tc_precentral_b | Num | 8 | BEST. | | Precentral gyrus both, tau corrected |
| 268 | tc_precuneus_l | Num | 8 | BEST. | | Precuneus left, tau corrected |
| 269 | tc_precuneus_r | Num | 8 | BEST. | | Precuneus right, tau corrected |
| 270 | tc_precuneus_b | Num | 8 | BEST. | | Precuneus both, tau corrected |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------------------|------|-----|--------|----------|---|
| 271 | tc_rostralanteriorcingulate_l | Num | 8 | BEST. | | Rostral anterior cingulate left, tau corrected |
| 272 | tc_rostralanteriorcingulate_r | Num | 8 | BEST. | | Rostral anterior cingulate right, tau corrected |
| 273 | tc_rostralanteriorcingulate_b | Num | 8 | BEST. | | Rostral anterior cingulate both, tau corrected |
| 274 | tc_rostralmiddlefrontal_l | Num | 8 | BEST. | | Rostral middle frontal left, tau corrected |
| 275 | tc_rostralmiddlefrontal_r | Num | 8 | BEST. | | Rostral middle frontal right, tau corrected |
| 276 | tc_rostralmiddlefrontal_b | Num | 8 | BEST. | | Rostral middle frontal both, tau corrected |
| 277 | tc_superiorfrontal_l | Num | 8 | BEST. | | Superior frontal left, tau corrected |
| 278 | tc_superiorfrontal_r | Num | 8 | BEST. | | Superior frontal right, tau corrected |
| 279 | tc_superiorfrontal_b | Num | 8 | BEST. | | Superior frontal both, tau corrected |
| 280 | tc_superiorparietal_l | Num | 8 | BEST. | | Superior parietal left, tau corrected |
| 281 | tc_superiorparietal_r | Num | 8 | BEST. | | Superior parietal right, tau corrected |
| 282 | tc_superiorparietal_b | Num | 8 | BEST. | | Superior parietal both, tau corrected |
| 283 | tc_superiortemporal_l | Num | 8 | BEST. | | Superior temporal left, tau corrected |
| 284 | tc_superiortemporal_r | Num | 8 | BEST. | | Superior temporal right, tau corrected |
| 285 | tc_superiortemporal_b | Num | 8 | BEST. | | Superior temporal both, tau corrected |
| 286 | tc_supramarginal_l | Num | 8 | BEST. | | Supramarginal gyrus left, tau corrected |
| 287 | tc_supramarginal_r | Num | 8 | BEST. | | Supramarginal gyrus right, tau corrected |
| 288 | tc_supramarginal_b | Num | 8 | BEST. | | Supramarginal gyrus both, tau corrected |
| 289 | tc_temporalpole_l | Num | 8 | BEST. | | Temporal pole left, tau corrected |
| 290 | tc_temporalpole_r | Num | 8 | BEST. | | Temporal pole right, tau corrected |
| 291 | tc_temporalpole_b | Num | 8 | BEST. | | Temporal pole both, tau corrected |
| 292 | tc_transversetemporal_l | Num | 8 | BEST. | | Transverse temporal gyrus left, tau corrected |
| 293 | tc_transversetemporal_r | Num | 8 | BEST. | | Transverse temporal gyrus right, tau corrected |
| 294 | tc_transversetemporal_b | Num | 8 | BEST. | | Transverse temporal gyrus both, tau corrected |
| 295 | amy_date | Num | 8 | | | Date when Amyloid PET was done |
| 296 | tau_date | Num | 8 | | | Date when tau PET was done |
| 297 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_pft_ex01_7_0731d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | FVC_1_7 | Num | 8 | | | Forced vital capacity - best effort, liters |
| 2 | FV1_1_7 | Num | 8 | | | Forced expiratory volume at 1 second - best effort, liters |
| 3 | PF_1_7 | Num | 8 | | | Peak expiratory flow - best effort, liters/second |
| 4 | MMF_1_7 | Num | 8 | | | Maximum mid expiratory flow rate - best effort, liters/second |
| 5 | FT_1_7 | Num | 8 | | | Forced expiratory time - best effort, seconds |
| 6 | FV3_1_7 | Num | 8 | | | Forced expiratory volume at 3 seconds - best effort, liters |
| 7 | FF1_1_7 | Num | 8 | | | Forced expiratory flow at 25% of FVC - best effort, liters/second |
| 8 | FF2_1_7 | Num | 8 | | | Forced expiratory flow at 50% of FVC - best effort, liters/second |
| 9 | FF3_1_7 | Num | 8 | | | Forced expiratory flow at 75% of FVC - best effort, liters/second |
| 10 | IDTYPE | Num | 3 | 4. | 4. | Framingham Heart Study cohort identifier |
| 11 | NA_1_7 | Num | 3 | | | Number of acceptable efforts |
| 12 | RAT_1_7 | Num | 8 | | | Ratio FEV1/FVC - best effort (calculated variable) |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_pft_ex02_7_0732d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 3 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | FVC_2_7 | Num | 8 | | | Forced vital capacity - best effort, liters |
| 3 | FV1_2_7 | Num | 8 | | | Forced expiratory volume at 1 second - best effort, liters |
| 4 | PF_2_7 | Num | 8 | | | Peak expiratory flow - best effort, liters/second |
| 5 | MMF_2_7 | Num | 8 | | | Maximum mid expiratory flow rate - best effort, liters/second |
| 6 | FT_2_7 | Num | 8 | | | Forced expiratory time - best effort, seconds |
| 7 | FV3_2_7 | Num | 8 | | | Forced expiratory volume at 3 seconds - best effort, liters |
| 8 | FF1_2_7 | Num | 8 | | | Forced expiratory flow at 25% of FVC - best effort, liters/second |
| 9 | FF2_2_7 | Num | 8 | | | Forced expiratory flow at 50% of FVC - best effort, liters/second |
| 10 | FF3_2_7 | Num | 8 | | | Forced expiratory flow at 75% of FVC - best effort, liters/second |
| 11 | NA_2_7 | Num | 3 | | | Number of acceptable efforts |
| 12 | RAT_2_7 | Num | 8 | | | Ratio FEV1/FVC - best effort (calculated variable) |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_pft_ex03_1_0168d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | STUDY IDENTIFIER |
| 2 | NA_3_1 | Num | 8 | | | NUMBER OF ACCEPTABLE EFFORTS |
| 3 | FVC_3_1 | Num | 8 | | | BEST FORCED VITAL CAPACITY |
| 4 | FV1_3_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOLUME AT 1 SEC |
| 5 | FV3_3_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOLUME AT 3 SEC |
| 6 | RAT_3_1 | Num | 8 | | | RATIO OF FEV1/FVC - BEST EFFORT |
| 7 | PF_3_1 | Num | 8 | | | BEST PEAK EXPIRATORY FLOW |
| 8 | MMF_3_1 | Num | 8 | | | MAXIMUM MID EXPIRATORY FLOW RATE - BEST |
| 9 | FF1_3_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 25% OF FVC |
| 10 | FF2_3_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 50% OF FVC |
| 11 | FF3_3_1 | Num | 8 | | | BEST FORCED EXPRIATORY VOL AT 75% OF FVC |
| 12 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_pft_ex07_1_0173d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | NA_7_1 | Num | 8 | | | NUMBER OF ACCEPTABLE EFFORTS |
| 2 | FVC_7_1 | Num | 8 | | | BEST FORCED VITAL CAPACITY |
| 3 | FV1_7_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOLUME AT 1 SEC |
| 4 | PF_7_1 | Num | 8 | | | BEST PEAK EXPIRATORY FLOW |
| 5 | MMF_7_1 | Num | 8 | | | MAXIMUM MID EXPIRATORY FLOW RATE - BEST |
| 6 | FT_7_1 | Num | 8 | | | BEST FORCED EXPIRATORY TIME |
| 7 | FV3_7_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOLUME AT 3 SEC |
| 8 | FF1_7_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 25% OF FVC |
| 9 | FF2_7_1 | Num | 8 | | | BEST FORCED EXPIRATORY VOL AT 50% OF FVC |
| 10 | FF3_7_1 | Num | 8 | | | BEST FORCED EXPRIATORY VOL AT 75% OF FVC |
| 11 | IDTYPE | Num | 8 | 4. | 4. | STUDY IDENTIFIER |
| 12 | RAT_7_1 | Num | 8 | | | RATIO OF FEV1/FVC - BEST EFFORT |
| 13 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: t_pft_ex08_1_0453d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Idtype |
| 2 | na_8_1 | Num | 8 | | | Number of Acceptable Efforts |
| 3 | fv1_8_1 | Num | 8 | 4.2 | | FEV at 1 second (liters) |
| 4 | fv6_8_1 | Num | 8 | 4.2 | | FEV at 6 second (liters) |
| 5 | fv3_8_1 | Num | 8 | 4.2 | | FEV at 3 second (liters) |
| 6 | fvc_8_1 | Num | 8 | 4.2 | | Forced Vital capacity (liters) |
| 7 | pf_8_1 | Num | 8 | 5.2 | | Peak Expiratory Flow (lit./sec.) |
| 8 | tfvc_8_1 | Num | 8 | 5.2 | | Forced Expiratory Time (seconds) |
| 9 | rfev_8_1 | Num | 8 | | | FEV Reproducibility |
| 10 | rfvc_8_1 | Num | 8 | | | FVC Reproducibility |
| 11 | rbb_8_1 | Num | 8 | 4.2 | | Ratio best_FEV1 / best_FVC |
| 12 | mmf_8_1 | Num | 8 | 4.2 | | Max Mid Flow Rate (lit./sec.) |
| 13 | ff1_8_1 | Num | 8 | 5.2 | | FEF at 25% of FVC (lit./sec.) |
| 14 | ff2_8_1 | Num | 8 | 4.2 | | FEF at 50% of FVC (lit./sec.) |
| 15 | ff3_8_1 | Num | 8 | 4.2 | | FEF at 75% of FVC (lit./sec.) |
| 16 | sdt_8_1 | Num | 8 | | | Study Date |
| 17 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: *t_pftdiff_ex03_7_0761d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 6. | Idtype |
| 2 | dsb1_3 | Num | 8 | 5.2 | | Diffusion Capacity, 1st Acceptable Effort |
| 3 | dsb2_3 | Num | 8 | 5.2 | | Diffusion Capacity, 2nd Acceptable Effort |
| 4 | dsb3_3 | Num | 8 | 5.2 | | Diffusion Capacity, 3rd Acceptable Effort |
| 5 | dva1_3 | Num | 8 | 5.2 | | Diffusion Capacity per Alveolar Volume, 1st Acceptable Effort |
| 6 | dva2_3 | Num | 8 | 5.2 | | Diffusion Capacity per Alveolar Volume, 2nd Acceptable Effort |
| 7 | dva3_3 | Num | 8 | 5.2 | | Diffusion Capacity per Alveolar Volume, 3rd Acceptable Effort |
| 8 | va1_3 | Num | 8 | 5.2 | | Alveolar Volume, 1st Acceptable Effort |
| 9 | va2_3 | Num | 8 | 5.2 | | Alveolar Volume, 2nd Acceptable Effort |
| 10 | va3_3 | Num | 8 | 5.2 | | Alveolar Volume, 3rd Acceptable Effort |
| 11 | vi1_3 | Num | 8 | 5.2 | | Inspired Volume, 1st Acceptable Effort |
| 12 | vi2_3 | Num | 8 | 5.2 | | Inspired Volume, 2nd Acceptable Effort |
| 13 | vi3_3 | Num | 8 | 5.2 | | Inspired Volume, 3rd Acceptable Effort |
| 14 | nad_3 | Num | 8 | | | Number of Acceptable Efforts |
| 15 | sdt_3 | Num | 8 | | | Study Date |
| 16 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_pftdiff_ex08_1_0454d_v2.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Idtype |
| 2 | dsb1_8_1 | Num | 8 | 4.2 | | Diffusion Capacity, 1st Acceptable Effort |
| 3 | dsb2_8_1 | Num | 8 | 4.2 | | Diffusion Capacity, 2nd Acceptable Effort |
| 4 | dsb3_8_1 | Num | 8 | 4.2 | | Diffusion Capacity, 3rd Acceptable Effort |
| 5 | dva1_8_1 | Num | 8 | 4.2 | | Diffusion Capacity per Alveolar Volume, 1st Acceptable Effort |
| 6 | dva2_8_1 | Num | 8 | 4.2 | | Diffusion Capacity per Alveolar Volume, 2nd Acceptable Effort |
| 7 | dva3_8_1 | Num | 8 | 4.2 | | Diffusion Capacity per Alveolar Volume, 3rd Acceptable Effort |
| 8 | va1_8_1 | Num | 8 | 4.2 | | Alveolar Volume, 1st Acceptable Effort |
| 9 | va2_8_1 | Num | 8 | 4.2 | | Alveolar Volume, 2nd Acceptable Effort |
| 10 | va3_8_1 | Num | 8 | 4.2 | | Alveolar Volume, 3rd Acceptable Effort |
| 11 | vi1_8_1 | Num | 8 | 4.2 | | Inspired Volume, 1st Acceptable Effort |
| 12 | vi2_8_1 | Num | 8 | 4.2 | | Inspired Volume, 2nd Acceptable Effort |
| 13 | vi3_8_1 | Num | 8 | 4.2 | | Inspired Volume, 3rd Acceptable Effort |
| 14 | nad_8_1 | Num | 8 | 1. | | Number of Acceptable Efforts |
| 15 | sdt_8_1 | Num | 8 | | | Study Date |
| 16 | pid | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_pftdiff_ex09_1b_0866d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 2. | 6. | Framingham Heart Study cohort identifier |
| 2 | nad_9 | Num | 8 | | | Number of Acceptable Efforts (Diffusion) |
| 3 | sdt_9 | Num | 8 | | | Study Date |
| 4 | dsb1_9 | Num | 8 | 5.2 | | Diffusion Capacity, 1st Acceptable Effort (ml/min/mmHg, STPD) |
| 5 | dsb2_9 | Num | 8 | 5.2 | | Diffusion Capacity, 2nd Acceptable Effort (ml/min/mmHg, STPD) |
| 6 | dsb3_9 | Num | 8 | 5.2 | | Diffusion Capacity, 3rd Acceptable Effort (ml/min/mmHg, STPD) |
| 7 | dva1_9 | Num | 8 | 5.2 | | Diffusion Capacity per Alveolar Volume, 1st Acceptable Effort (ml/min/mmHg, STPD) |
| 8 | dva2_9 | Num | 8 | 5.2 | | Diffusion Capacity per Alveolar Volume, 2nd Acceptable Effort (ml/min/mmHg, STPD) |
| 9 | dva3_9 | Num | 8 | 5.2 | | Diffusion Capacity per Alveolar Volume, 3rd Acceptable Effort (ml/min/mmHg, STPD) |
| 10 | va1_9 | Num | 8 | 5.2 | | Alveolar Volume, 1st Acceptable Effort (L, BTPS) |
| 11 | va2_9 | Num | 8 | 5.2 | | Alveolar Volume, 2nd Acceptable Effort (L, BTPS) |
| 12 | va3_9 | Num | 8 | 5.2 | | Alveolar Volume, 3rd Acceptable Effort (L, BTPS) |
| 13 | vi1_9 | Num | 8 | 5.2 | | Inspired Volume, 1st Acceptable Effort (L) |
| 14 | vi2_9 | Num | 8 | 5.2 | | Inspired Volume, 2nd Acceptable Effort (L) |
| 15 | vi3_9 | Num | 8 | 5.2 | | Inspired Volume, 3rd Acceptable Effort (L) |
| 16 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 17 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *t_pftpreal_ex09_1b_0867d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | sdt_9_1 | Num | 8 | | | Study Date |
| 3 | na_9_1 | Num | 8 | | | Number of Acceptable Efforts |
| 4 | rfvc_9_1 | Num | 8 | | | FVC Reproducibility |
| 5 | rfev_9_1 | Num | 8 | | | FEV1 Reproducibility |
| 6 | FV1_9_1 | Num | 8 | 5.2 | | FEV at 1 second (liters) |
| 7 | FV6_9_1 | Num | 8 | 5.2 | | FEV at 6 second (liters) |
| 8 | FV3_9_1 | Num | 8 | 5.2 | | FEV at 3 second (liters) |
| 9 | FVC_9_1 | Num | 8 | 5.2 | | Forced Vital Capacity (liters) |
| 10 | PF_9_1 | Num | 8 | 6.2 | | Peak Expiratory Flow (lit./sec.) |
| 11 | TFVC_9_1 | Num | 8 | 6.2 | | Forced Expiratory Time (seconds) |
| 12 | RBB_9_1 | Num | 8 | 5.2 | | Ratio best FEV1 / best FVC |
| 13 | MMF_9_1 | Num | 8 | 5.2 | | Max Mid Flow Rate (lit./sec.) |
| 14 | FF1_9_1 | Num | 8 | 6.2 | | FEF at 25% of FVC (lit./sec.) |
| 15 | FF2_9_1 | Num | 8 | 5.2 | | FEF at 50% of FVC (lit./sec.) |
| 16 | FF3_9_1 | Num | 8 | 5.2 | | FEF at 75% of FVC (lit./sec.) |
| 17 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 18 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *t_pftprealb_ex03_7_0817d.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | idtype | Num | 8 | 4. | 6. | Idtype |
| 2 | na_3 | Num | 8 | | | Number of Acceptable Efforts |
| 3 | fv1_3 | Num | 8 | 5.2 | | FEV at 1 second (liters) |
| 4 | fv3_3 | Num | 8 | 5.2 | | FEV at 3 second (liters) |
| 5 | fv6_3 | Num | 8 | 5.2 | | FEV at 6 second (liters) |
| 6 | fvc_3 | Num | 8 | 5.2 | | Forced Vital Capacity (liters) |
| 7 | pf_3 | Num | 8 | 6.2 | | Peak Expiratory Flow (lit./sec.) |
| 8 | tfvc_3 | Num | 8 | 6.2 | | Forced Expiratory Time (seconds) |
| 9 | rfev_3 | Num | 8 | | | FEV1 Reproducibility |
| 10 | rfvc_3 | Num | 8 | | | FVC Reproducibility |
| 11 | rbb_3 | Num | 8 | 5.2 | | Ratio best FEV1 / best FVC |
| 12 | mmf_3 | Num | 8 | 5.2 | | Max Mid Flow Rate (lit./sec.) |
| 13 | ff1_3 | Num | 8 | 6.2 | | FEF at 25% of FVC (lit./sec.) |
| 14 | ff2_3 | Num | 8 | 5.2 | | FEF at 50% of FVC (lit./sec.) |
| 15 | ff3_3 | Num | 8 | 5.2 | | FEF at 75% of FVC (lit./sec.) |
| 16 | sdt_3 | Num | 8 | | | Study Date |
| 17 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: *t_pftpstal_ex08_1b_0760d_v2.sas7bdat*

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 6. | Idtype, Albuterol |
| 2 | na_alb_8 | Num | 8 | | | Number of Acceptable Efforts, Albuterol |
| 3 | fv1_alb_8 | Num | 8 | 5.2 | | FEV at 1 second (liters), Albuterol |
| 4 | fv3_alb_8 | Num | 8 | 5.2 | | FEV at 3 second (liters), Albuterol |
| 5 | fv6_alb_8 | Num | 8 | 5.2 | | FEV at 6 second (liters), Albuterol |
| 6 | fvc_alb_8 | Num | 8 | 5.2 | | Forced Vital capacity (liters), Albuterol |
| 7 | pf_alb_8 | Num | 8 | 6.2 | | Peak Expiratory Flow (lit./sec.), Albuterol |
| 8 | tfvc_alb_8 | Num | 8 | 6.2 | | Forced Expiratory Time (seconds), Albuterol |
| 9 | rfev_alb_8 | Num | 8 | | | FEV1 Reproducibility, Albuterol |
| 10 | rfvc_alb_8 | Num | 8 | | | FVC Reproducibility, Albuterol |
| 11 | rbb_alb_8 | Num | 8 | 5.2 | | Ratio best_FEV1 / best_FVC, Albuterol |
| 12 | mmf_alb_8 | Num | 8 | 5.2 | | Max Mid Flow Rate (lit./sec.), Albuterol |
| 13 | ff1_alb_8 | Num | 8 | 6.2 | | FEF at 25% of FVC (lit./sec.), Albuterol |
| 14 | ff2_alb_8 | Num | 8 | 5.2 | | FEF at 50% of FVC (lit./sec.), Albuterol |
| 15 | ff3_alb_8 | Num | 8 | 5.2 | | FEF at 75% of FVC (lit./sec.), Albuterol |
| 16 | sdt_alb_8 | Num | 8 | | | |
| 17 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_pftpstal_ex09_1b_0865d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | sdt_post_9_1 | Num | 8 | | | Study Date |
| 3 | na_post_9_1 | Num | 8 | | | Number of Acceptable Efforts, Albuterol |
| 4 | rfvc_post_9_1 | Num | 8 | | | FVC Reproducibility, Albuterol |
| 5 | rfev_post_9_1 | Num | 8 | | | FEV1 Reproducibility, Albuterol |
| 6 | FV1_post_9_1 | Num | 8 | 5.2 | | FEV at 1 second (liters), Albuterol |
| 7 | FV6_post_9_1 | Num | 8 | 5.2 | | FEV at 6 second (liters), Albuterol |
| 8 | FV3_post_9_1 | Num | 8 | 5.2 | | FEV at 3 second (liters), Albuterol |
| 9 | FVC_post_9_1 | Num | 8 | 5.2 | | Forced Vital Capacity (liters), Albuterol |
| 10 | PF_post_9_1 | Num | 8 | 6.2 | | Peak Expiratory Flow (lit./sec.), Albuterol |
| 11 | TFVC_post_9_1 | Num | 8 | 6.2 | | Forced Expiratory Time (seconds), Albuterol |
| 12 | RBB_post_9_1 | Num | 8 | 5.2 | | Ratio best FEV1 / best FVC, Albuterol |
| 13 | MMF_post_9_1 | Num | 8 | 5.2 | | Max Mid Flow Rate (lit./sec.), Albuterol |
| 14 | FF1_post_9_1 | Num | 8 | 6.2 | | FEF at 25% of FVC (lit./sec.), Albuterol |
| 15 | FF2_post_9_1 | Num | 8 | 5.2 | | FEF at 50% of FVC (lit./sec.), Albuterol |
| 16 | FF3_post_9_1 | Num | 8 | 5.2 | | FEF at 75% of FVC (lit./sec.), Albuterol |
| 17 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 18 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_physactf_ex09_1b_0833d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | 'Framingham Heart Study cohort identifier' |
| 2 | e_period | Char | 14 | | | Epoch Period (K7) v: e_period |
| 3 | h_st | Char | 5 | | | Header Start Time (K9) v: h_st |
| 4 | h_sdw | Char | 9 | | | Header Start Day of Week (K10) v: h_sdw |
| 5 | h_sm | Char | 9 | | | Header Start Month (K11) v: h_sm |
| 6 | lastt | Char | 8 | | | Last Modified Time (K201) v: lastt |
| 7 | read_a | Char | 5 | | | Read-In File Applied? (K25) v: read_a |
| 8 | fins_dd | Char | 9 | | | Final Start Day of Week (K38) v: fins_dd |
| 9 | fins_mm | Char | 9 | | | Final Start Month (K39) v: fins_mm |
| 10 | fine_t | Char | 8 | | | Final End Time (K41) v: fine_t |
| 11 | fine_dd | Char | 9 | | | Final End Day of Week (K42) v: fine_dd |
| 12 | fine_mm | Char | 9 | | | Final End Month (K43) v: fine_mm |
| 13 | dst_event | Char | 5 | | | DST / ST Event? (K58) v: dst_event |
| 14 | dst_fill | Char | 5 | | | Fill Type (K62) v:dst_fill |
| 15 | dst_epoch | Char | 5 | | | DST / ST Epochs Counted (K61) v:dst_epoch |
| 16 | dst_type | Char | 6 | | | DST / ST Type? (K59) v:dst_type |
| 17 | handle | Char | 6 | | | Handle Type (K63) v:handle |
| 18 | e_f | Num | 4 | 10. | | Epochs Found (KV1429252884) q: e_f |
| 19 | e_u | Num | 4 | 10. | | Epochs Used (KV1154033389) q: e_u |
| 20 | e_7dd | Char | 5 | | | Epochs for 7 Days Satisfied? (KV1053820480) q: e_7dd |
| 21 | valid | Char | 5 | | | Valid File? (KV1585960737) q: valid |
| 22 | min_mon | Char | 6 | | | Minutes Monday (KV523799473) q: min_mon |
| 23 | min_tue | Char | 6 | | | Minutes Tuesday (KV1139385292) q: min_tue |
| 24 | min_wed | Char | 6 | | | Minutes Wednesday (KV244191979) q: min_wed |
| 25 | min_thu | Char | 6 | | | Minutes Thursday (KV1528815557) q: min_thu |
| 26 | min_fri | Char | 6 | | | Minutes Friday (KV326017024) q: min_fri |
| 27 | min_sat | Char | 6 | | | Minutes Saturday (KV920105446) q: min_sat |
| 28 | min_sun | Char | 6 | | | Minutes Sunday (KV701115505) q: min_sun |
| 29 | stat_mon | Char | 4 | | | Status Monday (KV2133643010) q: stat_mon |
| 30 | stat_tue | Char | 4 | | | Status Tuesday (KV363046943) q: stat_tue |
| 31 | stat_wed | Char | 4 | | | Status Wednesday (KV1018964136) q: stat_wed |
| 32 | stat_thu | Char | 4 | | | Status Thursday (KV174499400) q: stat_thu |
| 33 | stat_fri | Char | 4 | | | Status Friday (KV1963541837) q: stat_fri |
| 34 | stat_sat | Char | 4 | | | Status Saturday (KV783209511) q: stat_sat |
| 35 | stat_sun | Char | 4 | | | Status Sunday (KV1956326978) q: stat_sun |
| 36 | pos_mon | Char | 5 | | | Position Monday (KV220099559) q: pos_mon |
| 37 | pos_tue | Char | 5 | | | Position Tuesday (KV314622550) q: pos_tue |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 38 | pos_wed | Char | 5 | | | Position Wednesday (KV1727762719) q: pos_wed |
| 39 | pos_thu | Char | 5 | | | Position Thursday (KV1326656783) q: pos_thu |
| 40 | pos_fri | Char | 5 | | | Position Friday (KV22317110) q: pos_fri |
| 41 | pos_sat | Char | 5 | | | Position Saturday (KV717946672) q: pos_sat |
| 42 | pos_sun | Char | 5 | | | Position Sunday (KV397415591) q: pos_sun |
| 43 | val_dd | Num | 3 | 10. | | Number of Valid Days (KV334849107) q: val_dd |
| 44 | val_min | Num | 8 | 10.1 | | Number of Valid Minutes (KV1335929289) q: val_min |
| 45 | inval_dd | Num | 3 | 10.1 | | Number of Invalid Days (KV1346100718) q: inval_dd |
| 46 | inval_min | Num | 8 | 10.1 | | Number of Invalid Minutes (KV39800132) q: inval_min |
| 47 | val_wd | Num | 3 | 10. | | Number of Valid Weekdays (KV810056031) q: val_wd |
| 48 | val_wdmin | Num | 8 | 10.1 | | Number of Valid Weekday Minutes (KV1959585103) q: val_wdmin |
| 49 | inval_wd | Num | 3 | 10.1 | | Number of Invalid Weekdays (KV1959613062) q: inval_wd |
| 50 | inval_wdmin | Num | 8 | 10.1 | | Number of Invalid Weekday Minutes (KV1870664492) q: inval_wdmin |
| 51 | val_we | Num | 3 | 10. | | Number of Valid Weekend Days (KV1957461478) q: val_we |
| 52 | val_wemin | Num | 8 | 10.1 | | Number of Valid Weekend Minutes (KV1580560624) q: val_wemin |
| 53 | inval_we | Num | 3 | 10.1 | | Number of Invalid Weekend Days (KV1065365685) q: inval_we |
| 54 | inval_wemin | Num | 8 | 10.1 | | Number of Invalid Weekend Minutes (KV1115842923) q: inval_wemin |
| 55 | vmm | Num | 3 | 10. | | Minimum Value (KV1849864863) q: vmm |
| 56 | vmax | Num | 4 | 10. | | Maximum Value (KV27558705) q: vmax |
| 57 | vmean | Num | 8 | 10. | | Mean Value (KV1272642902) q: vmean |
| 58 | vmdn | Num | 8 | 10. | | Median Value (KV1641077029) q: vmdn |
| 59 | vmde | Num | 4 | 10. | | Mode (KV2403779) q: vmde |
| 60 | vrge | Num | 4 | 10. | | Range (KV78727453) q: vrge |
| 61 | nwocc | Num | 3 | 10. | | Non-Wear Occurrences (KV727636799) q: nwocc |
| 62 | iocc | Num | 3 | 10. | | Interruption Occurrences (KV1936690201) q: iocc |
| 63 | socc | Num | 3 | 10. | | Spurious Occurrences (KV954548896) q: socc |
| 64 | socc1_cnt | Num | 4 | 10. | | Spurious Occurrence 1 (Counts) (KV6291655) q: socc1_cnt |
| 65 | socc2_cnt | Num | 4 | 10. | | Spurious Occurrence 2 (Counts) (KV202805160) q: socc2_cnt |
| 66 | socc3_cnt | Num | 4 | 10. | | Spurious Occurrence 3 (Counts) (KV399318665) q: socc3_cnt |
| 67 | socc4_cnt | Num | 4 | 10. | | Spurious Occurrence 4 (Counts) (KV595832170) q: socc4_cnt |
| 68 | socc5_cnt | Num | 4 | 10. | | Spurious Occurrence 5 (Counts) (KV792345675) q: socc5_cnt |
| 69 | socc6_cnt | Num | 4 | 10. | | Spurious Occurrence 6 (Counts) (KV988859180) q: socc6_cnt |
| 70 | socc7_cnt | Num | 4 | 10. | | Spurious Occurrence 7 (Counts) (KV1185372685) q: socc7_cnt |
| 71 | socc8_cnt | Num | 4 | 10. | | Spurious Occurrence 8 (Counts) (KV1381886190) q: socc8_cnt |
| 72 | socc9_cnt | Num | 4 | 10. | | Spurious Occurrence 9 (Counts) (KV1578399695) q: socc9_cnt |
| 73 | socc10_cnt | Num | 4 | 10. | | Spurious Occurrence 10 (Counts) (KV2136704367) q: socc10_cnt |
| 74 | occ1_maxcnt | Num | 4 | 10. | | Maximum Occurrence 1 (Counts) (KV473973605) q: occ1_maxcnt |
| 75 | occ_p | Num | 3 | 10. | | Plateau Occurrences (KV1944287444) q: occ_p |
| 76 | occ_plcnt | Num | 4 | 10. | | Plateau Occurrence 1 (Counts) (KV648283333) q:occ_plcnt |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 77 | occ_p2cnt | Num | 4 | 10. | | Plateau Occurrence 2 (Counts) (KV451769828) q:occ_p2cnt |
| 78 | occ_p3cnt | Num | 3 | 10. | | Plateau Occurrence 3 (Counts) (KV255256323) q:occ_p3cnt |
| 79 | wb_mon | Num | 3 | 10. | | Wear Bouts Monday (KV163276842) w: wb_mon |
| 80 | wb_tue | Num | 3 | 10. | | Wear Bouts Tuesday (KV1446881677) w: wb_tue |
| 81 | wb_wed | Num | 3 | 10. | | Wear Bouts Wednesday (KV1139315196) w: wb_wed |
| 82 | wb_thu | Num | 3 | 10. | | Wear Bouts Thursday (KV98712972) w: wb_thu |
| 83 | wb_fri | Num | 3 | 10. | | Wear Bouts Friday (KV34505607) w: wb_fri |
| 84 | wb_sat | Num | 3 | 10. | | Wear Bouts Saturday (KV509997139) w: wb_sat |
| 85 | wb_sun | Num | 3 | 10. | | Wear Bouts Sunday (KV340592874) w: wb_sun |
| 86 | wcnt_mon | Num | 6 | 10. | | Wear Counts Monday (KV509047979) w: wcnt_mon |
| 87 | wcnt_tue | Num | 6 | 10. | | Wear Counts Tuesday (KV682088978) w: wcnt_tue |
| 88 | wcnt_wed | Num | 6 | 10. | | Wear Counts Wednesday (KV1619285541) w: wcnt_wed |
| 89 | wcnt_thu | Num | 6 | 10. | | Wear Counts Thursday (KV1474867893) w: wcnt_thu |
| 90 | wcnt_fri | Num | 6 | 10. | | Wear Counts Friday (KV311265530) w: wcnt_fri |
| 91 | wcnt_sat | Num | 6 | 10. | | Wear Counts Saturday (KV2083578004) w: wcnt_sat |
| 92 | wcnt_sun | Num | 6 | 10. | | Wear Counts Sunday (KV686364011) w: wcnt_sun |
| 93 | wmin_mon | Num | 8 | 10.1 | | Wear Minutes Monday (KV798151086) w: wmin_mon |
| 94 | wmin_tue | Num | 8 | 10.1 | | Wear Minutes Tuesday (KV1186376373) w: wmin_tue |
| 95 | wmin_wed | Num | 8 | 10.1 | | Wear Minutes Wednesday (KV1918158124) w: wmin_wed |
| 96 | wmin_thu | Num | 8 | 10.1 | | Wear Minutes Thursday (KV612983140) w: wmin_thu |
| 97 | wmin_fri | Num | 8 | 10.1 | | Wear Minutes Friday (KV995933535) w: wmin_fri |
| 98 | wmin_sat | Num | 8 | 10.1 | | Wear Minutes Saturday (KV4273029) w: wmin_sat |
| 99 | wmin_sun | Num | 8 | 10.1 | | Wear Minutes Sunday (KV620835054) w: wmin_sun |
| 100 | wstep_mon | Num | 6 | 10. | | Wear Steps Monday (KV548007094) w:wstep_mon |
| 101 | wstep_tue | Num | 6 | 10. | | Wear Steps Tuesday (KV2021847213) w:wstep_tue |
| 102 | wstep_wed | Num | 6 | 10. | | Wear Steps Wednesday (KV1646751012) w:wstep_wed |
| 103 | wstep_thu | Num | 6 | 10. | | Wear Steps Thursday (KV742775404) w:wstep_thu |
| 104 | wstep_fri | Num | 6 | 10. | | Wear Steps Friday (KV745789543) w:wstep_fri |
| 105 | wstep_sat | Num | 6 | 10. | | Wear Steps Saturday (KV134065293) w:wstep_sat |
| 106 | wstep_sun | Num | 6 | 10. | | Wear Steps Sunday (KV370691062) w:wstep_sun |
| 107 | zb_mon | Num | 3 | 10. | | Recoded z Bouts Monday (KV1749893419) w: zb_mon |
| 108 | zb_tue | Num | 3 | 10. | | Recoded z Bouts Tuesday (KV493591954) w: zb_tue |
| 109 | zb_wed | Num | 3 | 10. | | Recoded z Bouts Wednesday (KV1918668123) w: zb_wed |
| 110 | zb_thu | Num | 3 | 10. | | Recoded z Bouts Thursday (KV73572555) w: zb_thu |
| 111 | zb_fri | Num | 3 | 10. | | Recoded z Bouts Friday (KV1552110970) w: zb_fri |
| 112 | zb_sat | Num | 3 | 10. | | Recoded z Bouts Saturday (KV535137556) w: zb_sat |
| 113 | zb_sun | Num | 3 | 10. | | Recoded z Bouts Sunday (KV1927209451) w: zb_sun |
| 114 | zcnt_mon | Num | 3 | 10. | | Recoded z Counts Monday (KV1845445686) w: zcnt_mon |
| 115 | zcnt_tue | Num | 3 | 10. | | Recoded z Counts Tuesday (KV707229395) w: zcnt_tue |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 116 | zcnt_wed | Num | 3 | 10. | | Recorded z Counts Wednesday (KV1065818716) w: zcnt_wed |
| 117 | zcnt_thu | Num | 3 | 10. | | Recorded z Counts Thursday (KV2040746476) w: zcnt_thu |
| 118 | zcnt_fri | Num | 3 | 10. | | Recorded z Counts Friday (KV2043228135) w: zcnt_fri |
| 119 | zcnt_sat | Num | 3 | 10. | | Recorded z Counts Saturday (KV1432036365) w: zcnt_sat |
| 120 | zcnt_sun | Num | 3 | 10. | | Recorded z Counts Sunday (KV1668129654) w: zcnt_sun |
| 121 | zmin_mon | Num | 8 | 10.1 | | Recorded z Minutes Monday (KV773010669) w: zmin_mon |
| 122 | zmin_tue | Num | 8 | 10.1 | | Recorded z Minutes Tuesday (KV407023446) w: zmin_tue |
| 123 | zmin_wed | Num | 8 | 10.1 | | Recorded z Minutes Wednesday (KV284304781) w: zmin_wed |
| 124 | zmin_thu | Num | 8 | 10.1 | | Recorded z Minutes Thursday (KV2072121117) w: zmin_thu |
| 125 | zmin_fri | Num | 8 | 10.1 | | Recorded z Minutes Friday (KV970793118) w: zmin_fri |
| 126 | zmin_sat | Num | 8 | 10.1 | | Recorded z Minutes Saturday (KV1614136068) w: zmin_sat |
| 127 | zmin_sun | Num | 8 | 10.1 | | Recorded z Minutes Sunday (KV595694637) w: zmin_sun |
| 128 | zstep_mon | Num | 3 | 10. | | Recorded z Steps Monday (KV1038609483) w: zstep_mon |
| 129 | zstep_tue | Num | 3 | 10. | | Recorded z Steps Tuesday (KV81373582) w: zstep_tue |
| 130 | zstep_wed | Num | 3 | 10. | | Recorded z Steps Wednesday (KV867398085) w: zstep_wed |
| 131 | zstep_thu | Num | 3 | 10. | | Recorded z Steps Thursday (KV717634987) w: zstep_thu |
| 132 | zstep_fri | Num | 3 | 10. | | Recorded z Steps Friday (KV840827034) w: zstep_fri |
| 133 | zstep_sat | Num | 3 | 10. | | Recorded z Steps Saturday (KV108924876) w: zstep_sat |
| 134 | zstep_sun | Num | 3 | 10. | | Recorded z Steps Sunday (KV1215925515) w: zstep_sun |
| 135 | wb_vdt | Num | 3 | 10. | | Wear Bouts Valid Days Total (KV408944505) w: wb_vdt |
| 136 | wb_vdtd | Num | 8 | 10. | | Wear Bouts Valid Days Total Per Day (KV1089397710) w: wb_vdtd |
| 137 | wb_vdtmin | Num | 8 | 10. | | Wear Bouts Valid Days Total Per Minute (KV1209451074) w: wb_vdtmin |
| 138 | wb_vdtwedd | Num | 8 | 10. | | Wear Bouts Valid Days Total Per Weekday Day (KV1717250790) w: wb_vdtwedd |
| 139 | wb_vdtwdmin | Num | 8 | 10. | | Wear Bouts Valid Days Total Per Weekday Minute (KV997983274) w: wb_vdtwdmin |
| 140 | wb_vdtwed | Num | 8 | 10. | | Wear Bouts Valid Days Total Per Weekend Day (KV476962087) w: wb_vdtwed |
| 141 | wb_vdtwemin | Num | 8 | 10. | | Wear Bouts Valid Days Total Per Weekend Minute (KV1160879689) w: wb_vdtwemin |
| 142 | wb_vdtd | Num | 3 | 10. | | Wear Bouts Valid Days Total Weekday (KV818420065) w: wb_vdtd |
| 143 | wb_vdtwe | Num | 3 | 10. | | Wear Bouts Valid Days Total Weekend (KV818421408) w: wb_vdtwe |
| 144 | wcnt_vdt | Num | 6 | 10. | | Wear Counts Valid Days Total (KV644145478) w: wcnt_vdt |
| 145 | wcnt_vdtd | Num | 8 | 10. | | Wear Counts Valid Days Total Per Day (KV69036659) w: wcnt_vdtd |
| 146 | wcnt_vdtm | Num | 8 | 10. | | Wear Counts Valid Days Total Per Minute (KV353387555) w: wcnt_vdtm |
| 147 | wcnt_vdtwdd | Num | 8 | 10. | | Wear Counts Valid Days Total Per Weekday Day (KV1847373221) w: wcnt_vdtwdd |
| 148 | wcnt_vdtwdm | Num | 8 | 10. | | Wear Counts Valid Days Total Per Weekday Minute (KV880143093) w: wcnt_vdtwdm |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 149 | wcnt_vdtwed | Num | 8 | 10. | | Wear Counts Valid Days Total Per Weekend Day (KV607084518) w: wcnt_vdtwed |
| 150 | wcnt_vdtwedm | Num | 8 | 10. | | Wear Counts Valid Days Total Per Weekend Minute (KV717246678) w: wcnt_vdtwedm |
| 151 | wcnt_vdtwd | Num | 6 | 10. | | Wear Counts Valid Days Total Weekday (KV1976854434) w: wcnt_vdtwd |
| 152 | wcnt_vdtwe | Num | 6 | 10. | | Wear Counts Valid Days Total Weekend (KV1976855777) w: wcnt_vdtwe |
| 153 | wmin_vdt | Num | 8 | 10.1 | | Wear Minutes Valid Days Total (KV466498465) w: wmin_vdt |
| 154 | wmin_vdtd | Num | 8 | 10.1 | | Wear Minutes Valid Days Total Per Day (KV2051233702) w: wmin_vdtd |
| 155 | wmin_vdtm | Num | 8 | 10.1 | | Wear Minutes Valid Days Total Per Minute (KV756310166) w: wmin_vdtm |
| 156 | wmin_vdtwdd | Num | 8 | 10.1 | | Wear Minutes Valid Days Total Per Weekday Day (KV481671490) w: wmin_vdtwdd |
| 157 | wmin_vdtwdm | Num | 8 | 10.1 | | Wear Minutes Valid Days Total Per Weekday Minute (KV254461614) w: wmin_vdtwdm |
| 158 | wmin_vdtwed | Num | 8 | 10.1 | | Wear Minutes Valid Days Total Per Weekend Day (KV1721960193) w: wmin_vdtwed |
| 159 | wmin_vdtwedm | Num | 8 | 10.1 | | Wear Minutes Valid Days Total Per Weekend Minute (KV91565199) w: wmin_vdtwedm |
| 160 | wmin_vdtwd | Num | 8 | 10.1 | | Wear Minutes Valid Days Total Weekday (KV143415927) w: wmin_vdtwd |
| 161 | wmin_vdtwe | Num | 8 | 10.1 | | Wear Minutes Valid Days Total Weekend (KV143414584) w: wmin_vdtwe |
| 162 | wstep_vdt | Num | 6 | 10. | | Wear Steps Valid Days Total (KV1787346279) w:wstep_vdt |
| 163 | wstep_vdtd | Num | 8 | 10. | | Wear Steps Valid Days Total Per Day (KV1497153710) w:wstep_vdtd |
| 164 | wstep_vdtm | Num | 8 | 10. | | Wear Steps Valid Days Total Per Minute (KV1794033310) w:wstep_vdtm |
| 165 | wstep_vdtwdd | Num | 8 | 10. | | Wear Steps Valid Days Total Per Weekday Day (KV1827547078) w:wstep_vdtwdd |
| 166 | wstep_vdtwdm | Num | 8 | 10. | | Wear Steps Valid Days Total Per Weekday Minute (KV1184717642) w:wstep_vdtwdm |
| 167 | wstep_vdtwed | Num | 8 | 10. | | Wear Steps Valid Days Total Per Weekend Day (KV587258375) w:wstep_vdtwed |
| 168 | wstep_vdtwedm | Num | 8 | 10. | | Wear Steps Valid Days Total Per Weekend Minute (KV1347614057) w:wstep_vdtwedm |
| 169 | wstep_vdtwd | Num | 6 | 10. | | Wear Steps Valid Days Total Weekday (KV410664065) w:wstep_vdtwd |
| 170 | wstep_vdtwe | Num | 6 | 10. | | Wear Steps Valid Days Total Weekend (KV410665408) w:wstep_vdtwe |
| 171 | zb_vdt | Num | 3 | 10. | | Recoded z Bouts Valid Days Total (KV1508160710) w: zb_vdt |
| 172 | zb_vdtd | Num | 8 | 10. | | Recoded z Bouts Valid Days Total Per Day (KV904468211) w: zb_vdtd |
| 173 | zb_vdtmin | Num | 8 | 10. | | Recoded z Bouts Valid Days Total Per Minute (KV1347502243) w: zb_vdtmin |
| 174 | zb_vdtwedd | Num | 8 | 10. | | Recoded z Bouts Valid Days Total Per Weekday Day (KV444956965) w: zb_vdtwedd |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 175 | zb_vdtwdmin | Num | 8 | 10. | | Recorded z Bouts Valid Days Total Per Weekday Minute (KV1179029899) w: zb_vdtwdmin |
| 176 | zb_vdtwed | Num | 8 | 10. | | Recorded z Bouts Valid Days Total Per Weekend Day (KV795331738) w: zb_vdtwed |
| 177 | zb_vdtwemin | Num | 8 | 10. | | Recorded z Bouts Valid Days Total Per Weekend Minute (KV1341926314) w: zb_vdtwemin |
| 178 | zb_vdtwd | Num | 3 | 10. | | Recorded z Bouts Valid Days Total Weekday (KV1482681310) w: zb_vdtwd |
| 179 | zb_vdtwe | Num | 3 | 10. | | Recorded z Bouts Valid Days Total Weekend (KV1482679967) w: zb_vdtwe |
| 180 | zcnt_vdt | Num | 3 | 10. | | Recorded z Counts Valid Days Total (KV55135001) w: zcnt_vdt |
| 181 | zcnt_vdtd | Num | 3 | 10. | | Recorded z Counts Valid Days Total Per Day (KV1749338066) w: zcnt_vdtd |
| 182 | zcnt_vdtm | Num | 3 | 10. | | Recorded z Counts Valid Days Total Per Minute (KV338006498) w: zcnt_vdtm |
| 183 | zcnt_vdtwdd | Num | 3 | 10. | | Recorded z Counts Valid Days Total Per Weekday Day (KV1060970310) w: zcnt_vdtwdd |
| 184 | zcnt_vdtwdm | Num | 3 | 10. | | Recorded z Counts Valid Days Total Per Weekday Minute (KV437334986) w: zcnt_vdtwdm |
| 185 | zcnt_vdtwed | Num | 3 | 10. | | Recorded z Counts Valid Days Total Per Weekend Day (KV179318393) w: zcnt_vdtwed |
| 186 | zcnt_vdtwedm | Num | 3 | 10. | | Recorded z Counts Valid Days Total Per Weekend Minute (KV600231401) w: zcnt_vdtwedm |
| 187 | zcnt_vdtwd | Num | 3 | 10. | | Recorded z Counts Valid Days Total Weekday (KV637811455) w: zcnt_vdtwd |
| 188 | zcnt_vdtwe | Num | 3 | 10. | | Recorded z Counts Valid Days Total Weekend (KV637810112) w: zcnt_vdtwe |
| 189 | zmin_vdt | Num | 8 | 10.1 | | Recorded z Minutes Valid Days Total (KV669356834) w: zmin_vdt |
| 190 | zmin_vdtd | Num | 8 | 10.1 | | Recorded z Minutes Valid Days Total Per Day (KV1501497637) w: zmin_vdtd |
| 191 | zmin_vdtm | Num | 8 | 10.1 | | Recorded z Minutes Valid Days Total Per Minute (KV1233122933) w: zmin_vdtm |
| 192 | zmin_vdtwdd | Num | 8 | 10.1 | | Recorded z Minutes Valid Days Total Per Weekday Day (KV909642045) w: zmin_vdtwdd |
| 193 | zmin_vdtwdm | Num | 8 | 10.1 | | Recorded z Minutes Valid Days Total Per Weekday Minute (KV1932653171) w: zmin_vdtwdm |
| 194 | zmin_vdtwed | Num | 8 | 10.1 | | Recorded z Minutes Valid Days Total Per Weekend Day (KV330646658) w: zmin_vdtwed |
| 195 | zmin_vdtwedm | Num | 8 | 10.1 | | Recorded z Minutes Valid Days Total Per Weekend Minute (KV2095549586) w: zmin_vdtwedm |
| 196 | zmin_vdtwd | Num | 8 | 10.1 | | Recorded z Minutes Valid Days Total Weekday (KV406320138) w: zmin_vdtwd |
| 197 | zmin_vdtwe | Num | 8 | 10.1 | | Recorded z Minutes Valid Days Total Weekend (KV406321481) w: zmin_vdtwe |
| 198 | zstep_vdt | Num | 3 | 10. | | Recorded z Steps Valid Days Total (KV590515802) w:zstep_vdt |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 199 | zstep_vdtd | Num | 3 | 10. | | Recorded z Steps Valid Days Total Per Day (KV496712211) w:zstep_vdtd |
| 200 | zstep_vdtm | Num | 3 | 10. | | Recorded z Steps Valid Days Total Per Minute Day (KV1655982141) w:zstep_vdtm |
| 201 | zstep_vdtwdd | Num | 3 | 10. | | Recorded z Steps Valid Days Total Per Weekday Day (KV555253253) w:zstep_vdtwdd |
| 202 | zstep_vdtwdm | Num | 3 | 10. | | Recorded z Steps Valid Days Total Per Weekday Minute (KV1365764267) w:zstep_vdtwdm |
| 203 | zstep_vdtwed | Num | 3 | 10. | | Recorded z Steps Valid Days Total Per Weekend Day (KV685035450) w:zstep_vdtwed |
| 204 | zstep_vdtwedm | Num | 3 | 10. | | Recorded z Steps Valid Days Total Per Weekend Minute (KV1528660682) w:zstep_vdtwedm |
| 205 | zstep_vdtwd | Num | 3 | 10. | | Recorded z Steps Valid Days Total Weekday (KV1890437310) w:zstep_vdtwd |
| 206 | zstep_vdtwe | Num | 3 | 10. | | Recorded z Steps Valid Days Total Weekend (KV1890435967) w:zstep_vdtwe |
| 207 | wb_mon0 | Num | 3 | 10. | | Wear Bouts Monday Hour: 0 (KV536658096) wh: wb_mon0 |
| 208 | wb_mon1 | Num | 3 | 10. | | Wear Bouts Monday Hour: 1 (KV536658095) wh: wb_mon1 |
| 209 | wb_mon2 | Num | 3 | 10. | | Wear Bouts Monday Hour: 2 (KV536658094) wh: wb_mon2 |
| 210 | wb_mon3 | Num | 3 | 10. | | Wear Bouts Monday Hour: 3 (KV536658093) wh: wb_mon3 |
| 211 | wb_mon4 | Num | 3 | 10. | | Wear Bouts Monday Hour: 4 (KV536658092) wh: wb_mon4 |
| 212 | wb_mon5 | Num | 3 | 10. | | Wear Bouts Monday Hour: 5 (KV536658091) wh: wb_mon5 |
| 213 | wb_mon6 | Num | 3 | 10. | | Wear Bouts Monday Hour: 6 (KV536658090) wh: wb_mon6 |
| 214 | wb_mon7 | Num | 3 | 10. | | Wear Bouts Monday Hour: 7 (KV536658089) wh: wb_mon7 |
| 215 | wb_mon8 | Num | 3 | 10. | | Wear Bouts Monday Hour: 8 (KV536658088) wh: wb_mon8 |
| 216 | wb_mon9 | Num | 3 | 10. | | Wear Bouts Monday Hour: 9 (KV536658087) wh: wb_mon9 |
| 217 | wb_mon10 | Num | 3 | 10. | | Wear Bouts Monday Hour: 10 (KV543468287) wh: wb_mon10 |
| 218 | wb_mon11 | Num | 3 | 10. | | Wear Bouts Monday Hour: 11 (KV543468288) wh: wb_mon11 |
| 219 | wb_mon12 | Num | 3 | 10. | | Wear Bouts Monday Hour: 12 (KV543468289) wh: wb_mon12 |
| 220 | wb_mon13 | Num | 3 | 10. | | Wear Bouts Monday Hour: 13 (KV543468290) wh: wb_mon13 |
| 221 | wb_mon14 | Num | 3 | 10. | | Wear Bouts Monday Hour: 14 (KV543468291) wh: wb_mon14 |
| 222 | wb_mon15 | Num | 3 | 10. | | Wear Bouts Monday Hour: 15 (KV543468292) wh: wb_mon15 |
| 223 | wb_mon16 | Num | 3 | 10. | | Wear Bouts Monday Hour: 16 (KV543468293) wh: wb_mon16 |
| 224 | wb_mon17 | Num | 3 | 10. | | Wear Bouts Monday Hour: 17 (KV543468294) wh: wb_mon17 |
| 225 | wb_mon18 | Num | 3 | 10. | | Wear Bouts Monday Hour: 18 (KV543468295) wh: wb_mon18 |
| 226 | wb_mon19 | Num | 3 | 10. | | Wear Bouts Monday Hour: 19 (KV543468296) wh: wb_mon19 |
| 227 | wb_mon20 | Num | 3 | 10. | | Wear Bouts Monday Hour: 20 (KV543468318) wh: wb_mon20 |
| 228 | wb_mon21 | Num | 3 | 10. | | Wear Bouts Monday Hour: 21 (KV543468319) wh: wb_mon21 |
| 229 | wb_mon22 | Num | 3 | 10. | | Wear Bouts Monday Hour: 22 (KV543468320) wh: wb_mon22 |
| 230 | wb_mon23 | Num | 3 | 10. | | Wear Bouts Monday Hour: 23 (KV543468321) wh: wb_mon23 |
| 231 | wb_tue0 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 0 (KV12571801) wh: wb_tue0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 232 | wb_tue1 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 1 (KV12571802) wh: wb_tue1 |
| 233 | wb_tue2 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 2 (KV12571803) wh: wb_tue2 |
| 234 | wb_tue3 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 3 (KV12571804) wh: wb_tue3 |
| 235 | wb_tue4 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 4 (KV12571805) wh: wb_tue4 |
| 236 | wb_tue5 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 5 (KV12571806) wh: wb_tue5 |
| 237 | wb_tue6 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 6 (KV12571807) wh: wb_tue6 |
| 238 | wb_tue7 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 7 (KV12571808) wh: wb_tue7 |
| 239 | wb_tue8 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 8 (KV12571809) wh: wb_tue8 |
| 240 | wb_tue9 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 9 (KV12571810) wh: wb_tue9 |
| 241 | wb_tue10 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 10 (KV389725910) wh: wb_tue10 |
| 242 | wb_tue11 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 11 (KV389725911) wh: wb_tue11 |
| 243 | wb_tue12 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 12 (KV389725912) wh: wb_tue12 |
| 244 | wb_tue13 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 13 (KV389725913) wh: wb_tue13 |
| 245 | wb_tue14 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 14 (KV389725914) wh: wb_tue14 |
| 246 | wb_tue15 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 15 (KV389725915) wh: wb_tue15 |
| 247 | wb_tue16 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 16 (KV389725916) wh: wb_tue16 |
| 248 | wb_tue17 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 17 (KV389725917) wh: wb_tue17 |
| 249 | wb_tue18 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 18 (KV389725918) wh: wb_tue18 |
| 250 | wb_tue19 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 19 (KV389725919) wh: wb_tue19 |
| 251 | wb_tue20 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 20 (KV389725941) wh: wb_tue20 |
| 252 | wb_tue21 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 21 (KV389725942) wh: wb_tue21 |
| 253 | wb_tue22 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 22 (KV389725943) wh: wb_tue22 |
| 254 | wb_tue23 | Num | 3 | 10. | | Wear Bouts Tuesday Hour: 23 (KV389725944) wh: wb_tue23 |
| 255 | wb_wed0 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 0 (KV857372450) wh: wb_wed0 |
| 256 | wb_wed1 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 1 (KV857372451) wh: wb_wed1 |
| 257 | wb_wed2 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 2 (KV857372452) wh: wb_wed2 |
| 258 | wb_wed3 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 3 (KV857372453) wh: wb_wed3 |
| 259 | wb_wed4 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 4 (KV857372454) wh: wb_wed4 |
| 260 | wb_wed5 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 5 (KV857372455) wh: wb_wed5 |
| 261 | wb_wed6 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 6 (KV857372456) wh: wb_wed6 |
| 262 | wb_wed7 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 7 (KV857372457) wh: wb_wed7 |
| 263 | wb_wed8 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 8 (KV857372458) wh: wb_wed8 |
| 264 | wb_wed9 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 9 (KV857372459) wh: wb_wed9 |
| 265 | wb_wed10 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 10 (KV808742253) wh: wb_wed10 |
| 266 | wb_wed11 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 11 (KV808742254) wh: wb_wed11 |
| 267 | wb_wed12 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 12 (KV808742255) wh: wb_wed12 |
| 268 | wb_wed13 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 13 (KV808742256) wh: wb_wed13 |
| 269 | wb_wed14 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 14 (KV808742257) wh: wb_wed14 |
| 270 | wb_wed15 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 15 (KV808742258) wh: wb_wed15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 271 | wb_wed16 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 16 (KV808742259) wh: wb_wed16 |
| 272 | wb_wed17 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 17 (KV808742260) wh: wb_wed17 |
| 273 | wb_wed18 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 18 (KV808742261) wh: wb_wed18 |
| 274 | wb_wed19 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 19 (KV808742262) wh: wb_wed19 |
| 275 | wb_wed20 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 20 (KV808742284) wh: wb_wed20 |
| 276 | wb_wed21 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 21 (KV808742285) wh: wb_wed21 |
| 277 | wb_wed22 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 22 (KV808742286) wh: wb_wed22 |
| 278 | wb_wed23 | Num | 3 | 10. | | Wear Bouts Wednesday Hour: 23 (KV808742287) wh: wb_wed23 |
| 279 | wb_thu0 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 0 (KV959688602) wh: wb_thu0 |
| 280 | wb_thu1 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 1 (KV959688603) wh: wb_thu1 |
| 281 | wb_thu2 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 2 (KV959688604) wh: wb_thu2 |
| 282 | wb_thu3 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 3 (KV959688605) wh: wb_thu3 |
| 283 | wb_thu4 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 4 (KV959688606) wh: wb_thu4 |
| 284 | wb_thu5 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 5 (KV959688607) wh: wb_thu5 |
| 285 | wb_thu6 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 6 (KV959688608) wh: wb_thu6 |
| 286 | wb_thu7 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 7 (KV959688609) wh: wb_thu7 |
| 287 | wb_thu8 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 8 (KV959688610) wh: wb_thu8 |
| 288 | wb_thu9 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 9 (KV959688611) wh: wb_thu9 |
| 289 | wb_thu10 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 10 (KV314424331) wh: wb_thu10 |
| 290 | wb_thu11 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 11 (KV314424330) wh: wb_thu11 |
| 291 | wb_thu12 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 12 (KV314424329) wh: wb_thu12 |
| 292 | wb_thu13 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 13 (KV314424328) wh: wb_thu13 |
| 293 | wb_thu14 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 14 (KV314424327) wh: wb_thu14 |
| 294 | wb_thu15 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 15 (KV314424326) wh: wb_thu15 |
| 295 | wb_thu16 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 16 (KV314424325) wh: wb_thu16 |
| 296 | wb_thu17 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 17 (KV314424324) wh: wb_thu17 |
| 297 | wb_thu18 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 18 (KV314424323) wh: wb_thu18 |
| 298 | wb_thu19 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 19 (KV314424322) wh: wb_thu19 |
| 299 | wb_thu20 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 20 (KV314424300) wh: wb_thu20 |
| 300 | wb_thu21 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 21 (KV314424299) wh: wb_thu21 |
| 301 | wb_thu22 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 22 (KV314424298) wh: wb_thu22 |
| 302 | wb_thu23 | Num | 3 | 10. | | Wear Bouts Thursday Hour: 23 (KV314424297) wh: wb_thu23 |
| 303 | wb_fri0 | Num | 3 | 10. | | Wear Bouts Friday Hour: 0 (KV1476629663) wh: wb_fri0 |
| 304 | wb_fri1 | Num | 3 | 10. | | Wear Bouts Friday Hour: 1 (KV1476629664) wh: wb_fri1 |
| 305 | wb_fri2 | Num | 3 | 10. | | Wear Bouts Friday Hour: 2 (KV1476629665) wh: wb_fri2 |
| 306 | wb_fri3 | Num | 3 | 10. | | Wear Bouts Friday Hour: 3 (KV1476629666) wh: wb_fri3 |
| 307 | wb_fri4 | Num | 3 | 10. | | Wear Bouts Friday Hour: 4 (KV1476629667) wh: wb_fri4 |
| 308 | wb_fri5 | Num | 3 | 10. | | Wear Bouts Friday Hour: 5 (KV1476629668) wh: wb_fri5 |
| 309 | wb_fri6 | Num | 3 | 10. | | Wear Bouts Friday Hour: 6 (KV1476629669) wh: wb_fri6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 310 | wb_fri7 | Num | 3 | 10. | | Wear Bouts Friday Hour: 7 (KV1476629670) wh: wb_fri7 |
| 311 | wb_fri8 | Num | 3 | 10. | | Wear Bouts Friday Hour: 8 (KV1476629671) wh: wb_fri8 |
| 312 | wb_fri9 | Num | 3 | 10. | | Wear Bouts Friday Hour: 9 (KV1476629672) wh: wb_fri9 |
| 313 | wb_fri10 | Num | 3 | 10. | | Wear Bouts Friday Hour: 10 (KV1469120624) wh: wb_fri10 |
| 314 | wb_fri11 | Num | 3 | 10. | | Wear Bouts Friday Hour: 11 (KV1469120623) wh: wb_fri11 |
| 315 | wb_fri12 | Num | 3 | 10. | | Wear Bouts Friday Hour: 12 (KV1469120622) wh: wb_fri12 |
| 316 | wb_fri13 | Num | 3 | 10. | | Wear Bouts Friday Hour: 13 (KV1469120621) wh: wb_fri13 |
| 317 | wb_fri14 | Num | 3 | 10. | | Wear Bouts Friday Hour: 14 (KV1469120620) wh: wb_fri14 |
| 318 | wb_fri15 | Num | 3 | 10. | | Wear Bouts Friday Hour: 15 (KV1469120619) wh: wb_fri15 |
| 319 | wb_fri16 | Num | 3 | 10. | | Wear Bouts Friday Hour: 16 (KV1469120618) wh: wb_fri16 |
| 320 | wb_fri17 | Num | 3 | 10. | | Wear Bouts Friday Hour: 17 (KV1469120617) wh: wb_fri17 |
| 321 | wb_fri18 | Num | 3 | 10. | | Wear Bouts Friday Hour: 18 (KV1469120616) wh: wb_fri18 |
| 322 | wb_fri19 | Num | 3 | 10. | | Wear Bouts Friday Hour: 19 (KV1469120615) wh: wb_fri19 |
| 323 | wb_fri20 | Num | 3 | 10. | | Wear Bouts Friday Hour: 20 (KV1469120593) wh: wb_fri20 |
| 324 | wb_fri21 | Num | 3 | 10. | | Wear Bouts Friday Hour: 21 (KV1469120592) wh: wb_fri21 |
| 325 | wb_fri22 | Num | 3 | 10. | | Wear Bouts Friday Hour: 22 (KV1469120591) wh: wb_fri22 |
| 326 | wb_fri23 | Num | 3 | 10. | | Wear Bouts Friday Hour: 23 (KV1469120590) wh: wb_fri23 |
| 327 | wb_sat0 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 0 (KV996438407) wh: wb_sat0 |
| 328 | wb_sat1 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 1 (KV996438406) wh: wb_sat1 |
| 329 | wb_sat2 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 2 (KV996438405) wh: wb_sat2 |
| 330 | wb_sat3 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 3 (KV996438404) wh: wb_sat3 |
| 331 | wb_sat4 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 4 (KV996438403) wh: wb_sat4 |
| 332 | wb_sat5 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 5 (KV996438402) wh: wb_sat5 |
| 333 | wb_sat6 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 6 (KV996438401) wh: wb_sat6 |
| 334 | wb_sat7 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 7 (KV996438400) wh: wb_sat7 |
| 335 | wb_sat8 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 8 (KV996438399) wh: wb_sat8 |
| 336 | wb_sat9 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 9 (KV996438398) wh: wb_sat9 |
| 337 | wb_sat10 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 10 (KV824819466) wh: wb_sat10 |
| 338 | wb_sat11 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 11 (KV824819465) wh: wb_sat11 |
| 339 | wb_sat12 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 12 (KV824819464) wh: wb_sat12 |
| 340 | wb_sat13 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 13 (KV824819463) wh: wb_sat13 |
| 341 | wb_sat14 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 14 (KV824819462) wh: wb_sat14 |
| 342 | wb_sat15 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 15 (KV824819461) wh: wb_sat15 |
| 343 | wb_sat16 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 16 (KV824819460) wh: wb_sat16 |
| 344 | wb_sat17 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 17 (KV824819459) wh: wb_sat17 |
| 345 | wb_sat18 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 18 (KV824819458) wh: wb_sat18 |
| 346 | wb_sat19 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 19 (KV824819457) wh: wb_sat19 |
| 347 | wb_sat20 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 20 (KV824819435) wh: wb_sat20 |
| 348 | wb_sat21 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 21 (KV824819434) wh: wb_sat21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 349 | wb_sat22 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 22 (KV824819433) wh: wb_sat22 |
| 350 | wb_sat23 | Num | 3 | 10. | | Wear Bouts Saturday Hour: 23 (KV824819432) wh: wb_sat23 |
| 351 | wb_sun0 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 0 (KV1035460592) wh: wb_sun0 |
| 352 | wb_sun1 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 1 (KV1035460591) wh: wb_sun1 |
| 353 | wb_sun2 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 2 (KV1035460590) wh: wb_sun2 |
| 354 | wb_sun3 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 3 (KV1035460589) wh: wb_sun3 |
| 355 | wb_sun4 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 4 (KV1035460588) wh: wb_sun4 |
| 356 | wb_sun5 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 5 (KV1035460587) wh: wb_sun5 |
| 357 | wb_sun6 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 6 (KV1035460586) wh: wb_sun6 |
| 358 | wb_sun7 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 7 (KV1035460585) wh: wb_sun7 |
| 359 | wb_sun8 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 8 (KV1035460584) wh: wb_sun8 |
| 360 | wb_sun9 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 9 (KV1035460583) wh: wb_sun9 |
| 361 | wb_sun10 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 10 (KV2034507201) wh: wb_sun10 |
| 362 | wb_sun11 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 11 (KV2034507200) wh: wb_sun11 |
| 363 | wb_sun12 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 12 (KV2034507199) wh: wb_sun12 |
| 364 | wb_sun13 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 13 (KV2034507198) wh: wb_sun13 |
| 365 | wb_sun14 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 14 (KV2034507197) wh: wb_sun14 |
| 366 | wb_sun15 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 15 (KV2034507196) wh: wb_sun15 |
| 367 | wb_sun16 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 16 (KV2034507195) wh: wb_sun16 |
| 368 | wb_sun17 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 17 (KV2034507194) wh: wb_sun17 |
| 369 | wb_sun18 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 18 (KV2034507193) wh: wb_sun18 |
| 370 | wb_sun19 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 19 (KV2034507192) wh: wb_sun19 |
| 371 | wb_sun20 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 20 (KV2034507170) wh: wb_sun20 |
| 372 | wb_sun21 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 21 (KV2034507169) wh: wb_sun21 |
| 373 | wb_sun22 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 22 (KV2034507168) wh: wb_sun22 |
| 374 | wb_sun23 | Num | 3 | 10. | | Wear Bouts Sunday Hour: 23 (KV2034507167) wh: wb_sun23 |
| 375 | wcnt_mon0 | Num | 6 | 10. | | Wear Counts Monday Hour: 0 (KV2075182383) wh: wcnt_mon0 |
| 376 | wcnt_mon1 | Num | 6 | 10. | | Wear Counts Monday Hour: 1 (KV2075182382) wh: wcnt_mon1 |
| 377 | wcnt_mon2 | Num | 6 | 10. | | Wear Counts Monday Hour: 2 (KV2075182381) wh: wcnt_mon2 |
| 378 | wcnt_mon3 | Num | 6 | 10. | | Wear Counts Monday Hour: 3 (KV2075182380) wh: wcnt_mon3 |
| 379 | wcnt_mon4 | Num | 6 | 10. | | Wear Counts Monday Hour: 4 (KV2075182379) wh: wcnt_mon4 |
| 380 | wcnt_mon5 | Num | 6 | 10. | | Wear Counts Monday Hour: 5 (KV2075182378) wh: wcnt_mon5 |
| 381 | wcnt_mon6 | Num | 6 | 10. | | Wear Counts Monday Hour: 6 (KV2075182377) wh: wcnt_mon6 |
| 382 | wcnt_mon7 | Num | 6 | 10. | | Wear Counts Monday Hour: 7 (KV2075182376) wh: wcnt_mon7 |
| 383 | wcnt_mon8 | Num | 6 | 10. | | Wear Counts Monday Hour: 8 (KV2075182375) wh: wcnt_mon8 |
| 384 | wcnt_mon9 | Num | 6 | 10. | | Wear Counts Monday Hour: 9 (KV2075182374) wh: wcnt_mon9 |
| 385 | wcnt_mon10 | Num | 6 | 10. | | Wear Counts Monday Hour: 10 (KV93855646) wh: wcnt_mon10 |
| 386 | wcnt_mon11 | Num | 6 | 10. | | Wear Counts Monday Hour: 11 (KV93855647) wh: wcnt_mon11 |
| 387 | wcnt_mon12 | Num | 6 | 10. | | Wear Counts Monday Hour: 12 (KV93855648) wh: wcnt_mon12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 388 | wcnt_mon13 | Num | 6 | 10. | | Wear Counts Monday Hour: 13 (KV93855649) wh: wcnt_mon13 |
| 389 | wcnt_mon14 | Num | 6 | 10. | | Wear Counts Monday Hour: 14 (KV93855650) wh: wcnt_mon14 |
| 390 | wcnt_mon15 | Num | 6 | 10. | | Wear Counts Monday Hour: 15 (KV93855651) wh: wcnt_mon15 |
| 391 | wcnt_mon16 | Num | 6 | 10. | | Wear Counts Monday Hour: 16 (KV93855652) wh: wcnt_mon16 |
| 392 | wcnt_mon17 | Num | 6 | 10. | | Wear Counts Monday Hour: 17 (KV93855653) wh: wcnt_mon17 |
| 393 | wcnt_mon18 | Num | 6 | 10. | | Wear Counts Monday Hour: 18 (KV93855654) wh: wcnt_mon18 |
| 394 | wcnt_mon19 | Num | 6 | 10. | | Wear Counts Monday Hour: 19 (KV93855655) wh: wcnt_mon19 |
| 395 | wcnt_mon20 | Num | 6 | 10. | | Wear Counts Monday Hour: 20 (KV93855677) wh: wcnt_mon20 |
| 396 | wcnt_mon21 | Num | 6 | 10. | | Wear Counts Monday Hour: 21 (KV93855678) wh: wcnt_mon21 |
| 397 | wcnt_mon22 | Num | 6 | 10. | | Wear Counts Monday Hour: 22 (KV93855679) wh: wcnt_mon22 |
| 398 | wcnt_mon23 | Num | 6 | 10. | | Wear Counts Monday Hour: 23 (KV93855680) wh: wcnt_mon23 |
| 399 | wcnt_tue0 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 0 (KV437040840) wh: wcnt_tue0 |
| 400 | wcnt_tue1 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 1 (KV437040839) wh: wcnt_tue1 |
| 401 | wcnt_tue2 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 2 (KV437040838) wh: wcnt_tue2 |
| 402 | wcnt_tue3 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 3 (KV437040837) wh: wcnt_tue3 |
| 403 | wcnt_tue4 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 4 (KV437040836) wh: wcnt_tue4 |
| 404 | wcnt_tue5 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 5 (KV437040835) wh: wcnt_tue5 |
| 405 | wcnt_tue6 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 6 (KV437040834) wh: wcnt_tue6 |
| 406 | wcnt_tue7 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 7 (KV437040833) wh: wcnt_tue7 |
| 407 | wcnt_tue8 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 8 (KV437040832) wh: wcnt_tue8 |
| 408 | wcnt_tue9 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 9 (KV437040831) wh: wcnt_tue9 |
| 409 | wcnt_tue10 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 10 (KV663364073) wh: wcnt_tue10 |
| 410 | wcnt_tue11 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 11 (KV663364072) wh: wcnt_tue11 |
| 411 | wcnt_tue12 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 12 (KV663364071) wh: wcnt_tue12 |
| 412 | wcnt_tue13 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 13 (KV663364070) wh: wcnt_tue13 |
| 413 | wcnt_tue14 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 14 (KV663364069) wh: wcnt_tue14 |
| 414 | wcnt_tue15 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 15 (KV663364068) wh: wcnt_tue15 |
| 415 | wcnt_tue16 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 16 (KV663364067) wh: wcnt_tue16 |
| 416 | wcnt_tue17 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 17 (KV663364066) wh: wcnt_tue17 |
| 417 | wcnt_tue18 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 18 (KV663364065) wh: wcnt_tue18 |
| 418 | wcnt_tue19 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 19 (KV663364064) wh: wcnt_tue19 |
| 419 | wcnt_tue20 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 20 (KV663364042) wh: wcnt_tue20 |
| 420 | wcnt_tue21 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 21 (KV663364041) wh: wcnt_tue21 |
| 421 | wcnt_tue22 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 22 (KV663364040) wh: wcnt_tue22 |
| 422 | wcnt_tue23 | Num | 6 | 10. | | Wear Counts Tuesday Hour: 23 (KV663364039) wh: wcnt_tue23 |
| 423 | wcnt_wed0 | Num | 4 | 10. | | Wear Counts Wednesday Hour: 0 (KV1723645951) wh: wcnt_wed0 |
| 424 | wcnt_wed1 | Num | 4 | 10. | | Wear Counts Wednesday Hour: 1 (KV1723645950) wh: wcnt_wed1 |
| 425 | wcnt_wed2 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 2 (KV1723645949) wh: wcnt_wed2 |
| 426 | wcnt_wed3 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 3 (KV1723645948) wh: wcnt_wed3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 427 | wcnt_wed4 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 4 (KV1723645947) wh: wcnt_wed4 |
| 428 | wcnt_wed5 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 5 (KV1723645946) wh: wcnt_wed5 |
| 429 | wcnt_wed6 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 6 (KV1723645945) wh: wcnt_wed6 |
| 430 | wcnt_wed7 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 7 (KV1723645944) wh: wcnt_wed7 |
| 431 | wcnt_wed8 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 8 (KV1723645943) wh: wcnt_wed8 |
| 432 | wcnt_wed9 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 9 (KV1723645942) wh: wcnt_wed9 |
| 433 | wcnt_wed10 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 10 (KV1893416850) wh: wcnt_wed10 |
| 434 | wcnt_wed11 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 11 (KV1893416849) wh: wcnt_wed11 |
| 435 | wcnt_wed12 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 12 (KV1893416848) wh: wcnt_wed12 |
| 436 | wcnt_wed13 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 13 (KV1893416847) wh: wcnt_wed13 |
| 437 | wcnt_wed14 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 14 (KV1893416846) wh: wcnt_wed14 |
| 438 | wcnt_wed15 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 15 (KV1893416845) wh: wcnt_wed15 |
| 439 | wcnt_wed16 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 16 (KV1893416844) wh: wcnt_wed16 |
| 440 | wcnt_wed17 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 17 (KV1893416843) wh: wcnt_wed17 |
| 441 | wcnt_wed18 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 18 (KV1893416842) wh: wcnt_wed18 |
| 442 | wcnt_wed19 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 19 (KV1893416841) wh: wcnt_wed19 |
| 443 | wcnt_wed20 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 20 (KV1893416819) wh: wcnt_wed20 |
| 444 | wcnt_wed21 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 21 (KV1893416818) wh: wcnt_wed21 |
| 445 | wcnt_wed22 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 22 (KV1893416817) wh: wcnt_wed22 |
| 446 | wcnt_wed23 | Num | 6 | 10. | | Wear Counts Wednesday Hour: 23 (KV1893416816) wh: wcnt_wed23 |
| 447 | wcnt_thu0 | Num | 4 | 10. | | Wear Counts Thursday Hour: 0 (KV93401381) wh: wcnt_thu0 |
| 448 | wcnt_thu1 | Num | 4 | 10. | | Wear Counts Thursday Hour: 1 (KV93401380) wh: wcnt_thu1 |
| 449 | wcnt_thu2 | Num | 4 | 10. | | Wear Counts Thursday Hour: 2 (KV93401379) wh: wcnt_thu2 |
| 450 | wcnt_thu3 | Num | 6 | 10. | | Wear Counts Thursday Hour: 3 (KV93401378) wh: wcnt_thu3 |
| 451 | wcnt_thu4 | Num | 6 | 10. | | Wear Counts Thursday Hour: 4 (KV93401377) wh: wcnt_thu4 |
| 452 | wcnt_thu5 | Num | 6 | 10. | | Wear Counts Thursday Hour: 5 (KV93401376) wh: wcnt_thu5 |
| 453 | wcnt_thu6 | Num | 6 | 10. | | Wear Counts Thursday Hour: 6 (KV93401375) wh: wcnt_thu6 |
| 454 | wcnt_thu7 | Num | 6 | 10. | | Wear Counts Thursday Hour: 7 (KV93401374) wh: wcnt_thu7 |
| 455 | wcnt_thu8 | Num | 6 | 10. | | Wear Counts Thursday Hour: 8 (KV93401373) wh: wcnt_thu8 |
| 456 | wcnt_thu9 | Num | 6 | 10. | | Wear Counts Thursday Hour: 9 (KV93401372) wh: wcnt_thu9 |
| 457 | wcnt_thu10 | Num | 6 | 10. | | Wear Counts Thursday Hour: 10 (KV1399524564) wh: wcnt_thu10 |
| 458 | wcnt_thu11 | Num | 6 | 10. | | Wear Counts Thursday Hour: 11 (KV1399524565) wh: wcnt_thu11 |
| 459 | wcnt_thu12 | Num | 6 | 10. | | Wear Counts Thursday Hour: 12 (KV1399524566) wh: wcnt_thu12 |
| 460 | wcnt_thu13 | Num | 6 | 10. | | Wear Counts Thursday Hour: 13 (KV1399524567) wh: wcnt_thu13 |
| 461 | wcnt_thu14 | Num | 6 | 10. | | Wear Counts Thursday Hour: 14 (KV1399524568) wh: wcnt_thu14 |
| 462 | wcnt_thu15 | Num | 6 | 10. | | Wear Counts Thursday Hour: 15 (KV1399524569) wh: wcnt_thu15 |
| 463 | wcnt_thu16 | Num | 6 | 10. | | Wear Counts Thursday Hour: 16 (KV1399524570) wh: wcnt_thu16 |
| 464 | wcnt_thu17 | Num | 6 | 10. | | Wear Counts Thursday Hour: 17 (KV1399524571) wh: wcnt_thu17 |
| 465 | wcnt_thu18 | Num | 6 | 10. | | Wear Counts Thursday Hour: 18 (KV1399524572) wh: wcnt_thu18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 466 | wcnt_thu19 | Num | 6 | 10. | | Wear Counts Thursday Hour: 19 (KV1399524573) wh: wcnt_thu19 |
| 467 | wcnt_thu20 | Num | 6 | 10. | | Wear Counts Thursday Hour: 20 (KV1399524595) wh: wcnt_thu20 |
| 468 | wcnt_thu21 | Num | 6 | 10. | | Wear Counts Thursday Hour: 21 (KV1399524596) wh: wcnt_thu21 |
| 469 | wcnt_thu22 | Num | 6 | 10. | | Wear Counts Thursday Hour: 22 (KV1399524597) wh: wcnt_thu22 |
| 470 | wcnt_thu23 | Num | 4 | 10. | | Wear Counts Thursday Hour: 23 (KV1399524598) wh: wcnt_thu23 |
| 471 | wcnt_fri0 | Num | 4 | 10. | | Wear Counts Friday Hour: 0 (KV61894624) wh: wcnt_fri0 |
| 472 | wcnt_fri1 | Num | 4 | 10. | | Wear Counts Friday Hour: 1 (KV61894623) wh: wcnt_fri1 |
| 473 | wcnt_fri2 | Num | 4 | 10. | | Wear Counts Friday Hour: 2 (KV61894622) wh: wcnt_fri2 |
| 474 | wcnt_fri3 | Num | 6 | 10. | | Wear Counts Friday Hour: 3 (KV61894621) wh: wcnt_fri3 |
| 475 | wcnt_fri4 | Num | 6 | 10. | | Wear Counts Friday Hour: 4 (KV61894620) wh: wcnt_fri4 |
| 476 | wcnt_fri5 | Num | 6 | 10. | | Wear Counts Friday Hour: 5 (KV61894619) wh: wcnt_fri5 |
| 477 | wcnt_fri6 | Num | 6 | 10. | | Wear Counts Friday Hour: 6 (KV61894618) wh: wcnt_fri6 |
| 478 | wcnt_fri7 | Num | 6 | 10. | | Wear Counts Friday Hour: 7 (KV61894617) wh: wcnt_fri7 |
| 479 | wcnt_fri8 | Num | 6 | 10. | | Wear Counts Friday Hour: 8 (KV61894616) wh: wcnt_fri8 |
| 480 | wcnt_fri9 | Num | 6 | 10. | | Wear Counts Friday Hour: 9 (KV61894615) wh: wcnt_fri9 |
| 481 | wcnt_fri10 | Num | 6 | 10. | | Wear Counts Friday Hour: 10 (KV1918733265) wh: wcnt_fri10 |
| 482 | wcnt_fri11 | Num | 6 | 10. | | Wear Counts Friday Hour: 11 (KV1918733264) wh: wcnt_fri11 |
| 483 | wcnt_fri12 | Num | 6 | 10. | | Wear Counts Friday Hour: 12 (KV1918733263) wh: wcnt_fri12 |
| 484 | wcnt_fri13 | Num | 6 | 10. | | Wear Counts Friday Hour: 13 (KV1918733262) wh: wcnt_fri13 |
| 485 | wcnt_fri14 | Num | 6 | 10. | | Wear Counts Friday Hour: 14 (KV1918733261) wh: wcnt_fri14 |
| 486 | wcnt_fri15 | Num | 6 | 10. | | Wear Counts Friday Hour: 15 (KV1918733260) wh: wcnt_fri15 |
| 487 | wcnt_fri16 | Num | 6 | 10. | | Wear Counts Friday Hour: 16 (KV1918733259) wh: wcnt_fri16 |
| 488 | wcnt_fri17 | Num | 6 | 10. | | Wear Counts Friday Hour: 17 (KV1918733258) wh: wcnt_fri17 |
| 489 | wcnt_fri18 | Num | 6 | 10. | | Wear Counts Friday Hour: 18 (KV1918733257) wh: wcnt_fri18 |
| 490 | wcnt_fri19 | Num | 6 | 10. | | Wear Counts Friday Hour: 19 (KV1918733256) wh: wcnt_fri19 |
| 491 | wcnt_fri20 | Num | 6 | 10. | | Wear Counts Friday Hour: 20 (KV1918733234) wh: wcnt_fri20 |
| 492 | wcnt_fri21 | Num | 6 | 10. | | Wear Counts Friday Hour: 21 (KV1918733233) wh: wcnt_fri21 |
| 493 | wcnt_fri22 | Num | 6 | 10. | | Wear Counts Friday Hour: 22 (KV1918733232) wh: wcnt_fri22 |
| 494 | wcnt_fri23 | Num | 6 | 10. | | Wear Counts Friday Hour: 23 (KV1918733231) wh: wcnt_fri23 |
| 495 | wcnt_sat0 | Num | 6 | 10. | | Wear Counts Saturday Hour: 0 (KV2049528390) wh: wcnt_sat0 |
| 496 | wcnt_sat1 | Num | 6 | 10. | | Wear Counts Saturday Hour: 1 (KV2049528389) wh: wcnt_sat1 |
| 497 | wcnt_sat2 | Num | 6 | 10. | | Wear Counts Saturday Hour: 2 (KV2049528388) wh: wcnt_sat2 |
| 498 | wcnt_sat3 | Num | 6 | 10. | | Wear Counts Saturday Hour: 3 (KV2049528387) wh: wcnt_sat3 |
| 499 | wcnt_sat4 | Num | 6 | 10. | | Wear Counts Saturday Hour: 4 (KV2049528386) wh: wcnt_sat4 |
| 500 | wcnt_sat5 | Num | 6 | 10. | | Wear Counts Saturday Hour: 5 (KV2049528385) wh: wcnt_sat5 |
| 501 | wcnt_sat6 | Num | 6 | 10. | | Wear Counts Saturday Hour: 6 (KV2049528384) wh: wcnt_sat6 |
| 502 | wcnt_sat7 | Num | 6 | 10. | | Wear Counts Saturday Hour: 7 (KV2049528383) wh: wcnt_sat7 |
| 503 | wcnt_sat8 | Num | 6 | 10. | | Wear Counts Saturday Hour: 8 (KV2049528382) wh: wcnt_sat8 |
| 504 | wcnt_sat9 | Num | 6 | 10. | | Wear Counts Saturday Hour: 9 (KV2049528381) wh: wcnt_sat9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 505 | wcnt_sat10 | Num | 6 | 10. | | Wear Counts Saturday Hour: 10 (KV889129429) wh: wcnt_sat10 |
| 506 | wcnt_sat11 | Num | 6 | 10. | | Wear Counts Saturday Hour: 11 (KV889129430) wh: wcnt_sat11 |
| 507 | wcnt_sat12 | Num | 6 | 10. | | Wear Counts Saturday Hour: 12 (KV889129431) wh: wcnt_sat12 |
| 508 | wcnt_sat13 | Num | 6 | 10. | | Wear Counts Saturday Hour: 13 (KV889129432) wh: wcnt_sat13 |
| 509 | wcnt_sat14 | Num | 6 | 10. | | Wear Counts Saturday Hour: 14 (KV889129433) wh: wcnt_sat14 |
| 510 | wcnt_sat15 | Num | 6 | 10. | | Wear Counts Saturday Hour: 15 (KV889129434) wh: wcnt_sat15 |
| 511 | wcnt_sat16 | Num | 6 | 10. | | Wear Counts Saturday Hour: 16 (KV889129435) wh: wcnt_sat16 |
| 512 | wcnt_sat17 | Num | 6 | 10. | | Wear Counts Saturday Hour: 17 (KV889129436) wh: wcnt_sat17 |
| 513 | wcnt_sat18 | Num | 6 | 10. | | Wear Counts Saturday Hour: 18 (KV889129437) wh: wcnt_sat18 |
| 514 | wcnt_sat19 | Num | 6 | 10. | | Wear Counts Saturday Hour: 19 (KV889129438) wh: wcnt_sat19 |
| 515 | wcnt_sat20 | Num | 6 | 10. | | Wear Counts Saturday Hour: 20 (KV889129460) wh: wcnt_sat20 |
| 516 | wcnt_sat21 | Num | 6 | 10. | | Wear Counts Saturday Hour: 21 (KV889129461) wh: wcnt_sat21 |
| 517 | wcnt_sat22 | Num | 6 | 10. | | Wear Counts Saturday Hour: 22 (KV889129462) wh: wcnt_sat22 |
| 518 | wcnt_sat23 | Num | 6 | 10. | | Wear Counts Saturday Hour: 23 (KV889129463) wh: wcnt_sat23 |
| 519 | wcnt_sun0 | Num | 6 | 10. | | Wear Counts Sunday Hour: 0 (KV1720982417) wh: wcnt_sun0 |
| 520 | wcnt_sun1 | Num | 6 | 10. | | Wear Counts Sunday Hour: 1 (KV1720982418) wh: wcnt_sun1 |
| 521 | wcnt_sun2 | Num | 6 | 10. | | Wear Counts Sunday Hour: 2 (KV1720982419) wh: wcnt_sun2 |
| 522 | wcnt_sun3 | Num | 6 | 10. | | Wear Counts Sunday Hour: 3 (KV1720982420) wh: wcnt_sun3 |
| 523 | wcnt_sun4 | Num | 6 | 10. | | Wear Counts Sunday Hour: 4 (KV1720982421) wh: wcnt_sun4 |
| 524 | wcnt_sun5 | Num | 6 | 10. | | Wear Counts Sunday Hour: 5 (KV1720982422) wh: wcnt_sun5 |
| 525 | wcnt_sun6 | Num | 6 | 10. | | Wear Counts Sunday Hour: 6 (KV1720982423) wh: wcnt_sun6 |
| 526 | wcnt_sun7 | Num | 6 | 10. | | Wear Counts Sunday Hour: 7 (KV1720982424) wh: wcnt_sun7 |
| 527 | wcnt_sun8 | Num | 6 | 10. | | Wear Counts Sunday Hour: 8 (KV1720982425) wh: wcnt_sun8 |
| 528 | wcnt_sun9 | Num | 6 | 10. | | Wear Counts Sunday Hour: 9 (KV1720982426) wh: wcnt_sun9 |
| 529 | wcnt_sun10 | Num | 6 | 10. | | Wear Counts Sunday Hour: 10 (KV1810847454) wh: wcnt_sun10 |
| 530 | wcnt_sun11 | Num | 6 | 10. | | Wear Counts Sunday Hour: 11 (KV1810847455) wh: wcnt_sun11 |
| 531 | wcnt_sun12 | Num | 6 | 10. | | Wear Counts Sunday Hour: 12 (KV1810847456) wh: wcnt_sun12 |
| 532 | wcnt_sun13 | Num | 6 | 10. | | Wear Counts Sunday Hour: 13 (KV1810847457) wh: wcnt_sun13 |
| 533 | wcnt_sun14 | Num | 6 | 10. | | Wear Counts Sunday Hour: 14 (KV1810847458) wh: wcnt_sun14 |
| 534 | wcnt_sun15 | Num | 6 | 10. | | Wear Counts Sunday Hour: 15 (KV1810847459) wh: wcnt_sun15 |
| 535 | wcnt_sun16 | Num | 6 | 10. | | Wear Counts Sunday Hour: 16 (KV1810847460) wh: wcnt_sun16 |
| 536 | wcnt_sun17 | Num | 6 | 10. | | Wear Counts Sunday Hour: 17 (KV1810847461) wh: wcnt_sun17 |
| 537 | wcnt_sun18 | Num | 6 | 10. | | Wear Counts Sunday Hour: 18 (KV1810847462) wh: wcnt_sun18 |
| 538 | wcnt_sun19 | Num | 6 | 10. | | Wear Counts Sunday Hour: 19 (KV1810847463) wh: wcnt_sun19 |
| 539 | wcnt_sun20 | Num | 6 | 10. | | Wear Counts Sunday Hour: 20 (KV1810847485) wh: wcnt_sun20 |
| 540 | wcnt_sun21 | Num | 6 | 10. | | Wear Counts Sunday Hour: 21 (KV1810847486) wh: wcnt_sun21 |
| 541 | wcnt_sun22 | Num | 6 | 10. | | Wear Counts Sunday Hour: 22 (KV1810847487) wh: wcnt_sun22 |
| 542 | wcnt_sun23 | Num | 6 | 10. | | Wear Counts Sunday Hour: 23 (KV1810847488) wh: wcnt_sun23 |
| 543 | wmin_mon0 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 0 (KV2118147448) wh: wmin_mon0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 544 | wmin_mon1 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 1 (KV2118147449) wh: wmin_mon1 |
| 545 | wmin_mon2 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 2 (KV2118147450) wh: wmin_mon2 |
| 546 | wmin_mon3 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 3 (KV2118147451) wh: wmin_mon3 |
| 547 | wmin_mon4 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 4 (KV2118147452) wh: wmin_mon4 |
| 548 | wmin_mon5 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 5 (KV2118147453) wh: wmin_mon5 |
| 549 | wmin_mon6 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 6 (KV2118147454) wh: wmin_mon6 |
| 550 | wmin_mon7 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 7 (KV2118147455) wh: wmin_mon7 |
| 551 | wmin_mon8 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 8 (KV2118147456) wh: wmin_mon8 |
| 552 | wmin_mon9 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 9 (KV2118147457) wh: wmin_mon9 |
| 553 | wmin_mon10 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 10 (KV1238061527) wh: wmin_mon10 |
| 554 | wmin_mon11 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 11 (KV1238061528) wh: wmin_mon11 |
| 555 | wmin_mon12 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 12 (KV1238061529) wh: wmin_mon12 |
| 556 | wmin_mon13 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 13 (KV1238061530) wh: wmin_mon13 |
| 557 | wmin_mon14 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 14 (KV1238061531) wh: wmin_mon14 |
| 558 | wmin_mon15 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 15 (KV1238061532) wh: wmin_mon15 |
| 559 | wmin_mon16 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 16 (KV1238061533) wh: wmin_mon16 |
| 560 | wmin_mon17 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 17 (KV1238061534) wh: wmin_mon17 |
| 561 | wmin_mon18 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 18 (KV1238061535) wh: wmin_mon18 |
| 562 | wmin_mon19 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 19 (KV1238061536) wh: wmin_mon19 |
| 563 | wmin_mon20 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 20 (KV1238061558) wh: wmin_mon20 |
| 564 | wmin_mon21 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 21 (KV1238061559) wh: wmin_mon21 |
| 565 | wmin_mon22 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 22 (KV1238061560) wh: wmin_mon22 |
| 566 | wmin_mon23 | Num | 8 | 10.1 | | Wear Minutes Monday Hour: 23 (KV1238061561) wh: wmin_mon23 |
| 567 | wmin_tue0 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 0 (KV707165041) wh: wmin_tue0 |
| 568 | wmin_tue1 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 1 (KV707165042) wh: wmin_tue1 |
| 569 | wmin_tue2 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 2 (KV707165043) wh: wmin_tue2 |
| 570 | wmin_tue3 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 3 (KV707165044) wh: wmin_tue3 |
| 571 | wmin_tue4 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 4 (KV707165045) wh: wmin_tue4 |
| 572 | wmin_tue5 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 5 (KV707165046) wh: wmin_tue5 |
| 573 | wmin_tue6 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 6 (KV707165047) wh: wmin_tue6 |
| 574 | wmin_tue7 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 7 (KV707165048) wh: wmin_tue7 |
| 575 | wmin_tue8 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 8 (KV707165049) wh: wmin_tue8 |
| 576 | wmin_tue9 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 9 (KV707165050) wh: wmin_tue9 |
| 577 | wmin_tue10 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 10 (KV447279870) wh: wmin_tue10 |
| 578 | wmin_tue11 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 11 (KV447279871) wh: wmin_tue11 |
| 579 | wmin_tue12 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 12 (KV447279872) wh: wmin_tue12 |
| 580 | wmin_tue13 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 13 (KV447279873) wh: wmin_tue13 |
| 581 | wmin_tue14 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 14 (KV447279874) wh: wmin_tue14 |
| 582 | wmin_tue15 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 15 (KV447279875) wh: wmin_tue15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 583 | wmin_tue16 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 16 (KV447279876) wh: wmin_tue16 |
| 584 | wmin_tue17 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 17 (KV447279877) wh: wmin_tue17 |
| 585 | wmin_tue18 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 18 (KV447279878) wh: wmin_tue18 |
| 586 | wmin_tue19 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 19 (KV447279879) wh: wmin_tue19 |
| 587 | wmin_tue20 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 20 (KV447279901) wh: wmin_tue20 |
| 588 | wmin_tue21 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 21 (KV447279902) wh: wmin_tue21 |
| 589 | wmin_tue22 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 22 (KV447279903) wh: wmin_tue22 |
| 590 | wmin_tue23 | Num | 8 | 10.1 | | Wear Minutes Tuesday Hour: 23 (KV447279904) wh: wmin_tue23 |
| 591 | wmin_wed0 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 0 (KV1653422086) wh: wmin_wed0 |
| 592 | wmin_wed1 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 1 (KV1653422085) wh: wmin_wed1 |
| 593 | wmin_wed2 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 2 (KV1653422084) wh: wmin_wed2 |
| 594 | wmin_wed3 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 3 (KV1653422083) wh: wmin_wed3 |
| 595 | wmin_wed4 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 4 (KV1653422082) wh: wmin_wed4 |
| 596 | wmin_wed5 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 5 (KV1653422081) wh: wmin_wed5 |
| 597 | wmin_wed6 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 6 (KV1653422080) wh: wmin_wed6 |
| 598 | wmin_wed7 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 7 (KV1653422079) wh: wmin_wed7 |
| 599 | wmin_wed8 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 8 (KV1653422078) wh: wmin_wed8 |
| 600 | wmin_wed9 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 9 (KV1653422077) wh: wmin_wed9 |
| 601 | wmin_wed10 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 10 (KV283522965) wh: wmin_wed10 |
| 602 | wmin_wed11 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 11 (KV283522966) wh: wmin_wed11 |
| 603 | wmin_wed12 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 12 (KV283522967) wh: wmin_wed12 |
| 604 | wmin_wed13 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 13 (KV283522968) wh: wmin_wed13 |
| 605 | wmin_wed14 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 14 (KV283522969) wh: wmin_wed14 |
| 606 | wmin_wed15 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 15 (KV283522970) wh: wmin_wed15 |
| 607 | wmin_wed16 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 16 (KV283522971) wh: wmin_wed16 |
| 608 | wmin_wed17 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 17 (KV283522972) wh: wmin_wed17 |
| 609 | wmin_wed18 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 18 (KV283522973) wh: wmin_wed18 |
| 610 | wmin_wed19 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 19 (KV283522974) wh: wmin_wed19 |
| 611 | wmin_wed20 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 20 (KV283522996) wh: wmin_wed20 |
| 612 | wmin_wed21 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 21 (KV283522997) wh: wmin_wed21 |
| 613 | wmin_wed22 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 22 (KV283522998) wh: wmin_wed22 |
| 614 | wmin_wed23 | Num | 8 | 10.1 | | Wear Minutes Wednesday Hour: 23 (KV283522999) wh: wmin_wed23 |
| 615 | wmin_thu0 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 0 (KV1017242562) wh: wmin_thu0 |
| 616 | wmin_thu1 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 1 (KV1017242563) wh: wmin_thu1 |
| 617 | wmin_thu2 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 2 (KV1017242564) wh: wmin_thu2 |
| 618 | wmin_thu3 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 3 (KV1017242565) wh: wmin_thu3 |
| 619 | wmin_thu4 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 4 (KV1017242566) wh: wmin_thu4 |
| 620 | wmin_thu5 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 5 (KV1017242567) wh: wmin_thu5 |
| 621 | wmin_thu6 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 6 (KV1017242568) wh: wmin_thu6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 622 | wmin_thu7 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 7 (KV1017242569) wh: wmin_thu7 |
| 623 | wmin_thu8 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 8 (KV1017242570) wh: wmin_thu8 |
| 624 | wmin_thu9 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 9 (KV1017242571) wh: wmin_thu9 |
| 625 | wmin_thu10 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 10 (KV1469748429) wh: wmin_thu10 |
| 626 | wmin_thu11 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 11 (KV1469748430) wh: wmin_thu11 |
| 627 | wmin_thu12 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 12 (KV1469748431) wh: wmin_thu12 |
| 628 | wmin_thu13 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 13 (KV1469748432) wh: wmin_thu13 |
| 629 | wmin_thu14 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 14 (KV1469748433) wh: wmin_thu14 |
| 630 | wmin_thu15 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 15 (KV1469748434) wh: wmin_thu15 |
| 631 | wmin_thu16 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 16 (KV1469748435) wh: wmin_thu16 |
| 632 | wmin_thu17 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 17 (KV1469748436) wh: wmin_thu17 |
| 633 | wmin_thu18 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 18 (KV1469748437) wh: wmin_thu18 |
| 634 | wmin_thu19 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 19 (KV1469748438) wh: wmin_thu19 |
| 635 | wmin_thu20 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 20 (KV1469748460) wh: wmin_thu20 |
| 636 | wmin_thu21 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 21 (KV1469748461) wh: wmin_thu21 |
| 637 | wmin_thu22 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 22 (KV1469748462) wh: wmin_thu22 |
| 638 | wmin_thu23 | Num | 8 | 10.1 | | Wear Minutes Thursday Hour: 23 (KV1469748463) wh: wmin_thu23 |
| 639 | wmin_fri0 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 0 (KV163532089) wh: wmin_fri0 |
| 640 | wmin_fri1 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 1 (KV163532088) wh: wmin_fri1 |
| 641 | wmin_fri2 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 2 (KV163532087) wh: wmin_fri2 |
| 642 | wmin_fri3 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 3 (KV163532086) wh: wmin_fri3 |
| 643 | wmin_fri4 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 4 (KV163532085) wh: wmin_fri4 |
| 644 | wmin_fri5 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 5 (KV163532084) wh: wmin_fri5 |
| 645 | wmin_fri6 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 6 (KV163532083) wh: wmin_fri6 |
| 646 | wmin_fri7 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 7 (KV163532082) wh: wmin_fri7 |
| 647 | wmin_fri8 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 8 (KV163532081) wh: wmin_fri8 |
| 648 | wmin_fri9 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 9 (KV163532080) wh: wmin_fri9 |
| 649 | wmin_fri10 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 10 (KV774527384) wh: wmin_fri10 |
| 650 | wmin_fri11 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 11 (KV774527383) wh: wmin_fri11 |
| 651 | wmin_fri12 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 12 (KV774527382) wh: wmin_fri12 |
| 652 | wmin_fri13 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 13 (KV774527381) wh: wmin_fri13 |
| 653 | wmin_fri14 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 14 (KV774527380) wh: wmin_fri14 |
| 654 | wmin_fri15 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 15 (KV774527379) wh: wmin_fri15 |
| 655 | wmin_fri16 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 16 (KV774527378) wh: wmin_fri16 |
| 656 | wmin_fri17 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 17 (KV774527377) wh: wmin_fri17 |
| 657 | wmin_fri18 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 18 (KV774527376) wh: wmin_fri18 |
| 658 | wmin_fri19 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 19 (KV774527375) wh: wmin_fri19 |
| 659 | wmin_fri20 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 20 (KV774527353) wh: wmin_fri20 |
| 660 | wmin_fri21 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 21 (KV774527352) wh: wmin_fri21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 661 | wmin_fri22 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 22 (KV774527351) wh: wmin_fri22 |
| 662 | wmin_fri23 | Num | 8 | 10.1 | | Wear Minutes Friday Hour: 23 (KV774527350) wh: wmin_fri23 |
| 663 | wmin_sat0 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 0 (KV938884447) wh: wmin_sat0 |
| 664 | wmin_sat1 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 1 (KV938884446) wh: wmin_sat1 |
| 665 | wmin_sat2 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 2 (KV938884445) wh: wmin_sat2 |
| 666 | wmin_sat3 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 3 (KV938884444) wh: wmin_sat3 |
| 667 | wmin_sat4 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 4 (KV938884443) wh: wmin_sat4 |
| 668 | wmin_sat5 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 5 (KV938884442) wh: wmin_sat5 |
| 669 | wmin_sat6 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 6 (KV938884441) wh: wmin_sat6 |
| 670 | wmin_sat7 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 7 (KV938884440) wh: wmin_sat7 |
| 671 | wmin_sat8 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 8 (KV938884439) wh: wmin_sat8 |
| 672 | wmin_sat9 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 9 (KV938884438) wh: wmin_sat9 |
| 673 | wmin_sat10 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 10 (KV959353294) wh: wmin_sat10 |
| 674 | wmin_sat11 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 11 (KV959353295) wh: wmin_sat11 |
| 675 | wmin_sat12 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 12 (KV959353296) wh: wmin_sat12 |
| 676 | wmin_sat13 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 13 (KV959353297) wh: wmin_sat13 |
| 677 | wmin_sat14 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 14 (KV959353298) wh: wmin_sat14 |
| 678 | wmin_sat15 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 15 (KV959353299) wh: wmin_sat15 |
| 679 | wmin_sat16 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 16 (KV959353300) wh: wmin_sat16 |
| 680 | wmin_sat17 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 17 (KV959353301) wh: wmin_sat17 |
| 681 | wmin_sat18 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 18 (KV959353302) wh: wmin_sat18 |
| 682 | wmin_sat19 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 19 (KV959353303) wh: wmin_sat19 |
| 683 | wmin_sat20 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 20 (KV959353325) wh: wmin_sat20 |
| 684 | wmin_sat21 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 21 (KV959353326) wh: wmin_sat21 |
| 685 | wmin_sat22 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 22 (KV959353327) wh: wmin_sat22 |
| 686 | wmin_sat23 | Num | 8 | 10.1 | | Wear Minutes Saturday Hour: 23 (KV959353328) wh: wmin_sat23 |
| 687 | wmin_sun0 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 0 (KV1619344952) wh: wmin_sun0 |
| 688 | wmin_sun1 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 1 (KV1619344953) wh: wmin_sun1 |
| 689 | wmin_sun2 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 2 (KV1619344954) wh: wmin_sun2 |
| 690 | wmin_sun3 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 3 (KV1619344955) wh: wmin_sun3 |
| 691 | wmin_sun4 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 4 (KV1619344956) wh: wmin_sun4 |
| 692 | wmin_sun5 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 5 (KV1619344957) wh: wmin_sun5 |
| 693 | wmin_sun6 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 6 (KV1619344958) wh: wmin_sun6 |
| 694 | wmin_sun7 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 7 (KV1619344959) wh: wmin_sun7 |
| 695 | wmin_sun8 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 8 (KV1619344960) wh: wmin_sun8 |
| 696 | wmin_sun9 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 9 (KV1619344961) wh: wmin_sun9 |
| 697 | wmin_sun10 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 10 (KV1339913961) wh: wmin_sun10 |
| 698 | wmin_sun11 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 11 (KV1339913960) wh: wmin_sun11 |
| 699 | wmin_sun12 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 12 (KV1339913959) wh: wmin_sun12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 700 | wmin_sun13 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 13 (KV1339913958) wh: wmin_sun13 |
| 701 | wmin_sun14 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 14 (KV1339913957) wh: wmin_sun14 |
| 702 | wmin_sun15 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 15 (KV1339913956) wh: wmin_sun15 |
| 703 | wmin_sun16 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 16 (KV1339913955) wh: wmin_sun16 |
| 704 | wmin_sun17 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 17 (KV1339913954) wh: wmin_sun17 |
| 705 | wmin_sun18 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 18 (KV1339913953) wh: wmin_sun18 |
| 706 | wmin_sun19 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 19 (KV1339913952) wh: wmin_sun19 |
| 707 | wmin_sun20 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 20 (KV1339913930) wh: wmin_sun20 |
| 708 | wmin_sun21 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 21 (KV1339913929) wh: wmin_sun21 |
| 709 | wmin_sun22 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 22 (KV1339913928) wh: wmin_sun22 |
| 710 | wmin_sun23 | Num | 8 | 10.1 | | Wear Minutes Sunday Hour: 23 (KV1339913927) wh: wmin_sun23 |
| 711 | wstep_mon0 | Num | 4 | 10. | | Wear Steps Monday Hour: 0 (KV1169110416) nw:wstep_mon0 |
| 712 | wstep_mon1 | Num | 4 | 10. | | Wear Steps Monday Hour: 1 (KV1169110415) nw:wstep_mon1 |
| 713 | wstep_mon2 | Num | 4 | 10. | | Wear Steps Monday Hour: 2 (KV1169110414) nw:wstep_mon2 |
| 714 | wstep_mon3 | Num | 4 | 10. | | Wear Steps Monday Hour: 3 (KV1169110413) nw:wstep_mon3 |
| 715 | wstep_mon4 | Num | 4 | 10. | | Wear Steps Monday Hour: 4 (KV1169110412) nw:wstep_mon4 |
| 716 | wstep_mon5 | Num | 4 | 10. | | Wear Steps Monday Hour: 5 (KV1169110411) nw:wstep_mon5 |
| 717 | wstep_mon6 | Num | 4 | 10. | | Wear Steps Monday Hour: 6 (KV1169110410) nw:wstep_mon6 |
| 718 | wstep_mon7 | Num | 4 | 10. | | Wear Steps Monday Hour: 7 (KV1169110409) nw:wstep_mon7 |
| 719 | wstep_mon8 | Num | 4 | 10. | | Wear Steps Monday Hour: 8 (KV1169110408) nw:wstep_mon8 |
| 720 | wstep_mon9 | Num | 4 | 10. | | Wear Steps Monday Hour: 9 (KV1169110407) nw:wstep_mon9 |
| 721 | wstep_mon10 | Num | 4 | 10. | | Wear Steps Monday Hour: 10 (KV1882684449) nw:wstep_mon10 |
| 722 | wstep_mon11 | Num | 4 | 10. | | Wear Steps Monday Hour: 11 (KV1882684448) nw:wstep_mon11 |
| 723 | wstep_mon12 | Num | 4 | 10. | | Wear Steps Monday Hour: 12 (KV1882684447) nw:wstep_mon12 |
| 724 | wstep_mon13 | Num | 4 | 10. | | Wear Steps Monday Hour: 13 (KV1882684446) nw:wstep_mon13 |
| 725 | wstep_mon14 | Num | 4 | 10. | | Wear Steps Monday Hour: 14 (KV1882684445) nw:wstep_mon14 |
| 726 | wstep_mon15 | Num | 4 | 10. | | Wear Steps Monday Hour: 15 (KV1882684444) nw:wstep_mon15 |
| 727 | wstep_mon16 | Num | 4 | 10. | | Wear Steps Monday Hour: 16 (KV1882684443) nw:wstep_mon16 |
| 728 | wstep_mon17 | Num | 4 | 10. | | Wear Steps Monday Hour: 17 (KV1882684442) nw:wstep_mon17 |
| 729 | wstep_mon18 | Num | 4 | 10. | | Wear Steps Monday Hour: 18 (KV1882684441) nw:wstep_mon18 |
| 730 | wstep_mon19 | Num | 4 | 10. | | Wear Steps Monday Hour: 19 (KV1882684440) nw:wstep_mon19 |
| 731 | wstep_mon20 | Num | 4 | 10. | | Wear Steps Monday Hour: 20 (KV1882684418) nw:wstep_mon20 |
| 732 | wstep_mon21 | Num | 4 | 10. | | Wear Steps Monday Hour: 21 (KV1882684417) nw:wstep_mon21 |
| 733 | wstep_mon22 | Num | 4 | 10. | | Wear Steps Monday Hour: 22 (KV1882684416) nw:wstep_mon22 |
| 734 | wstep_mon23 | Num | 4 | 10. | | Wear Steps Monday Hour: 23 (KV1882684415) nw:wstep_mon23 |
| 735 | wstep_tue0 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 0 (KV1881386361) nw:wstep_tue0 |
| 736 | wstep_tue1 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 1 (KV1881386362) nw:wstep_tue1 |
| 737 | wstep_tue2 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 2 (KV1881386363) nw:wstep_tue2 |
| 738 | wstep_tue3 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 3 (KV1881386364) nw:wstep_tue3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 739 | wstep_tue4 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 4 (KV1881386365) nw:wstep_tue4 |
| 740 | wstep_tue5 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 5 (KV1881386366) nw:wstep_tue5 |
| 741 | wstep_tue6 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 6 (KV1881386367) nw:wstep_tue6 |
| 742 | wstep_tue7 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 7 (KV1881386368) nw:wstep_tue7 |
| 743 | wstep_tue8 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 8 (KV1881386369) nw:wstep_tue8 |
| 744 | wstep_tue9 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 9 (KV1881386370) nw:wstep_tue9 |
| 745 | wstep_tue10 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 10 (KV1806564874) nw:wstep_tue10 |
| 746 | wstep_tue11 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 11 (KV1806564873) nw:wstep_tue11 |
| 747 | wstep_tue12 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 12 (KV1806564872) nw:wstep_tue12 |
| 748 | wstep_tue13 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 13 (KV1806564871) nw:wstep_tue13 |
| 749 | wstep_tue14 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 14 (KV1806564870) nw:wstep_tue14 |
| 750 | wstep_tue15 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 15 (KV1806564869) nw:wstep_tue15 |
| 751 | wstep_tue16 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 16 (KV1806564868) nw:wstep_tue16 |
| 752 | wstep_tue17 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 17 (KV1806564867) nw:wstep_tue17 |
| 753 | wstep_tue18 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 18 (KV1806564866) nw:wstep_tue18 |
| 754 | wstep_tue19 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 19 (KV1806564865) nw:wstep_tue19 |
| 755 | wstep_tue20 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 20 (KV1806564843) nw:wstep_tue20 |
| 756 | wstep_tue21 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 21 (KV1806564842) nw:wstep_tue21 |
| 757 | wstep_tue22 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 22 (KV1806564841) nw:wstep_tue22 |
| 758 | wstep_tue23 | Num | 4 | 10. | | Wear Steps Tuesday Hour: 23 (KV1806564840) nw:wstep_tue23 |
| 759 | wstep_wed0 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 0 (KV1491834882) nw:wstep_wed0 |
| 760 | wstep_wed1 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 1 (KV1491834883) nw:wstep_wed1 |
| 761 | wstep_wed2 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 2 (KV1491834884) nw:wstep_wed2 |
| 762 | wstep_wed3 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 3 (KV1491834885) nw:wstep_wed3 |
| 763 | wstep_wed4 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 4 (KV1491834886) nw:wstep_wed4 |
| 764 | wstep_wed5 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 5 (KV1491834887) nw:wstep_wed5 |
| 765 | wstep_wed6 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 6 (KV1491834888) nw:wstep_wed6 |
| 766 | wstep_wed7 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 7 (KV1491834889) nw:wstep_wed7 |
| 767 | wstep_wed8 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 8 (KV1491834890) nw:wstep_wed8 |
| 768 | wstep_wed9 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 9 (KV1491834891) nw:wstep_wed9 |
| 769 | wstep_wed10 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 10 (KV997758835) nw:wstep_wed10 |
| 770 | wstep_wed11 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 11 (KV997758834) nw:wstep_wed11 |
| 771 | wstep_wed12 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 12 (KV997758833) nw:wstep_wed12 |
| 772 | wstep_wed13 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 13 (KV997758832) nw:wstep_wed13 |
| 773 | wstep_wed14 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 14 (KV997758831) nw:wstep_wed14 |
| 774 | wstep_wed15 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 15 (KV997758830) nw:wstep_wed15 |
| 775 | wstep_wed16 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 16 (KV997758829) nw:wstep_wed16 |
| 776 | wstep_wed17 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 17 (KV997758828) nw:wstep_wed17 |
| 777 | wstep_wed18 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 18 (KV997758827) nw:wstep_wed18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 778 | wstep_wed19 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 19 (KV997758826) nw:wstep_wed19 |
| 779 | wstep_wed20 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 20 (KV997758804) nw:wstep_wed20 |
| 780 | wstep_wed21 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 21 (KV997758803) nw:wstep_wed21 |
| 781 | wstep_wed22 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 22 (KV997758802) nw:wstep_wed22 |
| 782 | wstep_wed23 | Num | 4 | 10. | | Wear Steps Wednesday Hour: 23 (KV997758801) nw:wstep_wed23 |
| 783 | wstep_thu0 | Num | 4 | 10. | | Wear Steps Thursday Hour: 0 (KV1236602182) nw:wstep_thu0 |
| 784 | wstep_thu1 | Num | 4 | 10. | | Wear Steps Thursday Hour: 1 (KV1236602181) nw:wstep_thu1 |
| 785 | wstep_thu2 | Num | 4 | 10. | | Wear Steps Thursday Hour: 2 (KV1236602180) nw:wstep_thu2 |
| 786 | wstep_thu3 | Num | 4 | 10. | | Wear Steps Thursday Hour: 3 (KV1236602179) nw:wstep_thu3 |
| 787 | wstep_thu4 | Num | 4 | 10. | | Wear Steps Thursday Hour: 4 (KV1236602178) nw:wstep_thu4 |
| 788 | wstep_thu5 | Num | 4 | 10. | | Wear Steps Thursday Hour: 5 (KV1236602177) nw:wstep_thu5 |
| 789 | wstep_thu6 | Num | 4 | 10. | | Wear Steps Thursday Hour: 6 (KV1236602176) nw:wstep_thu6 |
| 790 | wstep_thu7 | Num | 4 | 10. | | Wear Steps Thursday Hour: 7 (KV1236602175) nw:wstep_thu7 |
| 791 | wstep_thu8 | Num | 4 | 10. | | Wear Steps Thursday Hour: 8 (KV1236602174) nw:wstep_thu8 |
| 792 | wstep_thu9 | Num | 4 | 10. | | Wear Steps Thursday Hour: 9 (KV1236602173) nw:wstep_thu9 |
| 793 | wstep_thu10 | Num | 4 | 10. | | Wear Steps Thursday Hour: 10 (KV320038101) nw:wstep_thu10 |
| 794 | wstep_thu11 | Num | 4 | 10. | | Wear Steps Thursday Hour: 11 (KV320038102) nw:wstep_thu11 |
| 795 | wstep_thu12 | Num | 4 | 10. | | Wear Steps Thursday Hour: 12 (KV320038103) nw:wstep_thu12 |
| 796 | wstep_thu13 | Num | 4 | 10. | | Wear Steps Thursday Hour: 13 (KV320038104) nw:wstep_thu13 |
| 797 | wstep_thu14 | Num | 4 | 10. | | Wear Steps Thursday Hour: 14 (KV320038105) nw:wstep_thu14 |
| 798 | wstep_thu15 | Num | 4 | 10. | | Wear Steps Thursday Hour: 15 (KV320038106) nw:wstep_thu15 |
| 799 | wstep_thu16 | Num | 4 | 10. | | Wear Steps Thursday Hour: 16 (KV320038107) nw:wstep_thu16 |
| 800 | wstep_thu17 | Num | 4 | 10. | | Wear Steps Thursday Hour: 17 (KV320038108) nw:wstep_thu17 |
| 801 | wstep_thu18 | Num | 4 | 10. | | Wear Steps Thursday Hour: 18 (KV320038109) nw:wstep_thu18 |
| 802 | wstep_thu19 | Num | 4 | 10. | | Wear Steps Thursday Hour: 19 (KV320038110) nw:wstep_thu19 |
| 803 | wstep_thu20 | Num | 4 | 10. | | Wear Steps Thursday Hour: 20 (KV320038132) nw:wstep_thu20 |
| 804 | wstep_thu21 | Num | 4 | 10. | | Wear Steps Thursday Hour: 21 (KV320038133) nw:wstep_thu21 |
| 805 | wstep_thu22 | Num | 4 | 10. | | Wear Steps Thursday Hour: 22 (KV320038134) nw:wstep_thu22 |
| 806 | wstep_thu23 | Num | 4 | 10. | | Wear Steps Thursday Hour: 23 (KV320038135) nw:wstep_thu23 |
| 807 | wstep_fri0 | Num | 4 | 10. | | Wear Steps Friday Hour: 0 (KV844177343) nw:wstep_fri0 |
| 808 | wstep_fri1 | Num | 4 | 10. | | Wear Steps Friday Hour: 1 (KV844177344) nw:wstep_fri1 |
| 809 | wstep_fri2 | Num | 4 | 10. | | Wear Steps Friday Hour: 2 (KV844177345) nw:wstep_fri2 |
| 810 | wstep_fri3 | Num | 4 | 10. | | Wear Steps Friday Hour: 3 (KV844177346) nw:wstep_fri3 |
| 811 | wstep_fri4 | Num | 4 | 10. | | Wear Steps Friday Hour: 4 (KV844177347) nw:wstep_fri4 |
| 812 | wstep_fri5 | Num | 4 | 10. | | Wear Steps Friday Hour: 5 (KV844177348) nw:wstep_fri5 |
| 813 | wstep_fri6 | Num | 4 | 10. | | Wear Steps Friday Hour: 6 (KV844177349) nw:wstep_fri6 |
| 814 | wstep_fri7 | Num | 4 | 10. | | Wear Steps Friday Hour: 7 (KV844177350) nw:wstep_fri7 |
| 815 | wstep_fri8 | Num | 4 | 10. | | Wear Steps Friday Hour: 8 (KV844177351) nw:wstep_fri8 |
| 816 | wstep_fri9 | Num | 4 | 10. | | Wear Steps Friday Hour: 9 (KV844177352) nw:wstep_fri9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 817 | wstep_fri10 | Num | 4 | 10. | | Wear Steps Friday Hour: 10 (KV399693936) nw:wstep_fri10 |
| 818 | wstep_fri11 | Num | 4 | 10. | | Wear Steps Friday Hour: 11 (KV399693937) nw:wstep_fri11 |
| 819 | wstep_fri12 | Num | 4 | 10. | | Wear Steps Friday Hour: 12 (KV399693938) nw:wstep_fri12 |
| 820 | wstep_fri13 | Num | 4 | 10. | | Wear Steps Friday Hour: 13 (KV399693939) nw:wstep_fri13 |
| 821 | wstep_fri14 | Num | 4 | 10. | | Wear Steps Friday Hour: 14 (KV399693940) nw:wstep_fri14 |
| 822 | wstep_fri15 | Num | 4 | 10. | | Wear Steps Friday Hour: 15 (KV399693941) nw:wstep_fri15 |
| 823 | wstep_fri16 | Num | 4 | 10. | | Wear Steps Friday Hour: 16 (KV399693942) nw:wstep_fri16 |
| 824 | wstep_fri17 | Num | 4 | 10. | | Wear Steps Friday Hour: 17 (KV399693943) nw:wstep_fri17 |
| 825 | wstep_fri18 | Num | 4 | 10. | | Wear Steps Friday Hour: 18 (KV399693944) nw:wstep_fri18 |
| 826 | wstep_fri19 | Num | 4 | 10. | | Wear Steps Friday Hour: 19 (KV399693945) nw:wstep_fri19 |
| 827 | wstep_fri20 | Num | 4 | 10. | | Wear Steps Friday Hour: 20 (KV399693967) nw:wstep_fri20 |
| 828 | wstep_fri21 | Num | 4 | 10. | | Wear Steps Friday Hour: 21 (KV399693968) nw:wstep_fri21 |
| 829 | wstep_fri22 | Num | 4 | 10. | | Wear Steps Friday Hour: 22 (KV399693969) nw:wstep_fri22 |
| 830 | wstep_fri23 | Num | 4 | 10. | | Wear Steps Friday Hour: 23 (KV399693970) nw:wstep_fri23 |
| 831 | wstep_sat0 | Num | 4 | 10. | | Wear Steps Saturday Hour: 0 (KV1102238105) nw:wstep_sat0 |
| 832 | wstep_sat1 | Num | 4 | 10. | | Wear Steps Saturday Hour: 1 (KV1102238106) nw:wstep_sat1 |
| 833 | wstep_sat2 | Num | 4 | 10. | | Wear Steps Saturday Hour: 2 (KV1102238107) nw:wstep_sat2 |
| 834 | wstep_sat3 | Num | 4 | 10. | | Wear Steps Saturday Hour: 3 (KV1102238108) nw:wstep_sat3 |
| 835 | wstep_sat4 | Num | 4 | 10. | | Wear Steps Saturday Hour: 4 (KV1102238109) nw:wstep_sat4 |
| 836 | wstep_sat5 | Num | 4 | 10. | | Wear Steps Saturday Hour: 5 (KV1102238110) nw:wstep_sat5 |
| 837 | wstep_sat6 | Num | 4 | 10. | | Wear Steps Saturday Hour: 6 (KV1102238111) nw:wstep_sat6 |
| 838 | wstep_sat7 | Num | 4 | 10. | | Wear Steps Saturday Hour: 7 (KV1102238112) nw:wstep_sat7 |
| 839 | wstep_sat8 | Num | 4 | 10. | | Wear Steps Saturday Hour: 8 (KV1102238113) nw:wstep_sat8 |
| 840 | wstep_sat9 | Num | 4 | 10. | | Wear Steps Saturday Hour: 9 (KV1102238114) nw:wstep_sat9 |
| 841 | wstep_sat10 | Num | 4 | 10. | | Wear Steps Saturday Hour: 10 (KV190357034) nw:wstep_sat10 |
| 842 | wstep_sat11 | Num | 4 | 10. | | Wear Steps Saturday Hour: 11 (KV190357033) nw:wstep_sat11 |
| 843 | wstep_sat12 | Num | 4 | 10. | | Wear Steps Saturday Hour: 12 (KV190357032) nw:wstep_sat12 |
| 844 | wstep_sat13 | Num | 4 | 10. | | Wear Steps Saturday Hour: 13 (KV190357031) nw:wstep_sat13 |
| 845 | wstep_sat14 | Num | 4 | 10. | | Wear Steps Saturday Hour: 14 (KV190357030) nw:wstep_sat14 |
| 846 | wstep_sat15 | Num | 4 | 10. | | Wear Steps Saturday Hour: 15 (KV190357029) nw:wstep_sat15 |
| 847 | wstep_sat16 | Num | 4 | 10. | | Wear Steps Saturday Hour: 16 (KV190357028) nw:wstep_sat16 |
| 848 | wstep_sat17 | Num | 4 | 10. | | Wear Steps Saturday Hour: 17 (KV190357027) nw:wstep_sat17 |
| 849 | wstep_sat18 | Num | 4 | 10. | | Wear Steps Saturday Hour: 18 (KV190357026) nw:wstep_sat18 |
| 850 | wstep_sat19 | Num | 4 | 10. | | Wear Steps Saturday Hour: 19 (KV190357025) nw:wstep_sat19 |
| 851 | wstep_sat20 | Num | 4 | 10. | | Wear Steps Saturday Hour: 20 (KV190357003) nw:wstep_sat20 |
| 852 | wstep_sat21 | Num | 4 | 10. | | Wear Steps Saturday Hour: 21 (KV190357002) nw:wstep_sat21 |
| 853 | wstep_sat22 | Num | 4 | 10. | | Wear Steps Saturday Hour: 22 (KV190357001) nw:wstep_sat22 |
| 854 | wstep_sat23 | Num | 4 | 10. | | Wear Steps Saturday Hour: 23 (KV190357000) nw:wstep_sat23 |
| 855 | wstep_sun0 | Num | 4 | 10. | | Wear Steps Sunday Hour: 0 (KV1667912912) nw:wstep_sun0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 856 | wstep_sun1 | Num | 4 | 10. | | Wear Steps Sunday Hour: 1 (KV1667912911) nw:wstep_sun1 |
| 857 | wstep_sun2 | Num | 4 | 10. | | Wear Steps Sunday Hour: 2 (KV1667912910) nw:wstep_sun2 |
| 858 | wstep_sun3 | Num | 4 | 10. | | Wear Steps Sunday Hour: 3 (KV1667912909) nw:wstep_sun3 |
| 859 | wstep_sun4 | Num | 4 | 10. | | Wear Steps Sunday Hour: 4 (KV1667912908) nw:wstep_sun4 |
| 860 | wstep_sun5 | Num | 4 | 10. | | Wear Steps Sunday Hour: 5 (KV1667912907) nw:wstep_sun5 |
| 861 | wstep_sun6 | Num | 4 | 10. | | Wear Steps Sunday Hour: 6 (KV1667912906) nw:wstep_sun6 |
| 862 | wstep_sun7 | Num | 4 | 10. | | Wear Steps Sunday Hour: 7 (KV1667912905) nw:wstep_sun7 |
| 863 | wstep_sun8 | Num | 4 | 10. | | Wear Steps Sunday Hour: 8 (KV1667912904) nw:wstep_sun8 |
| 864 | wstep_sun9 | Num | 4 | 10. | | Wear Steps Sunday Hour: 9 (KV1667912903) nw:wstep_sun9 |
| 865 | wstep_sun10 | Num | 4 | 10. | | Wear Steps Sunday Hour: 10 (KV165692641) nw:wstep_sun10 |
| 866 | wstep_sun11 | Num | 4 | 10. | | Wear Steps Sunday Hour: 11 (KV165692640) nw:wstep_sun11 |
| 867 | wstep_sun12 | Num | 4 | 10. | | Wear Steps Sunday Hour: 12 (KV165692639) nw:wstep_sun12 |
| 868 | wstep_sun13 | Num | 4 | 10. | | Wear Steps Sunday Hour: 13 (KV165692638) nw:wstep_sun13 |
| 869 | wstep_sun14 | Num | 4 | 10. | | Wear Steps Sunday Hour: 14 (KV165692637) nw:wstep_sun14 |
| 870 | wstep_sun15 | Num | 4 | 10. | | Wear Steps Sunday Hour: 15 (KV165692636) nw:wstep_sun15 |
| 871 | wstep_sun16 | Num | 4 | 10. | | Wear Steps Sunday Hour: 16 (KV165692635) nw:wstep_sun16 |
| 872 | wstep_sun17 | Num | 4 | 10. | | Wear Steps Sunday Hour: 17 (KV165692634) nw:wstep_sun17 |
| 873 | wstep_sun18 | Num | 4 | 10. | | Wear Steps Sunday Hour: 18 (KV165692633) nw:wstep_sun18 |
| 874 | wstep_sun19 | Num | 4 | 10. | | Wear Steps Sunday Hour: 19 (KV165692632) nw:wstep_sun19 |
| 875 | wstep_sun20 | Num | 4 | 10. | | Wear Steps Sunday Hour: 20 (KV165692610) nw:wstep_sun20 |
| 876 | wstep_sun21 | Num | 4 | 10. | | Wear Steps Sunday Hour: 21 (KV165692609) nw:wstep_sun21 |
| 877 | wstep_sun22 | Num | 4 | 10. | | Wear Steps Sunday Hour: 22 (KV165692608) nw:wstep_sun22 |
| 878 | wstep_sun23 | Num | 4 | 10. | | Wear Steps Sunday Hour: 23 (KV165692607) nw:wstep_sun23 |
| 879 | zb_mon0 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 0 (KV1276082351) wh: zb_mon0 |
| 880 | zb_mon1 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 1 (KV1276082350) wh: zb_mon1 |
| 881 | zb_mon2 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 2 (KV1276082349) wh: zb_mon2 |
| 882 | zb_mon3 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 3 (KV1276082348) wh: zb_mon3 |
| 883 | zb_mon4 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 4 (KV1276082347) wh: zb_mon4 |
| 884 | zb_mon5 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 5 (KV1276082346) wh: zb_mon5 |
| 885 | zb_mon6 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 6 (KV1276082345) wh: zb_mon6 |
| 886 | zb_mon7 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 7 (KV1276082344) wh: zb_mon7 |
| 887 | zb_mon8 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 8 (KV1276082343) wh: zb_mon8 |
| 888 | zb_mon9 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 9 (KV1276082342) wh: zb_mon9 |
| 889 | zb_mon10 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 10 (KV903847138) wh: zb_mon10 |
| 890 | zb_mon11 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 11 (KV903847137) wh: zb_mon11 |
| 891 | zb_mon12 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 12 (KV903847136) wh: zb_mon12 |
| 892 | zb_mon13 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 13 (KV903847135) wh: zb_mon13 |
| 893 | zb_mon14 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 14 (KV903847134) wh: zb_mon14 |
| 894 | zb_mon15 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 15 (KV903847133) wh: zb_mon15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 895 | zb_mon16 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 16 (KV903847132) wh: zb_mon16 |
| 896 | zb_mon17 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 17 (KV903847131) wh: zb_mon17 |
| 897 | zb_mon18 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 18 (KV903847130) wh: zb_mon18 |
| 898 | zb_mon19 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 19 (KV903847129) wh: zb_mon19 |
| 899 | zb_mon20 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 20 (KV903847107) wh: zb_mon20 |
| 900 | zb_mon21 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 21 (KV903847106) wh: zb_mon21 |
| 901 | zb_mon22 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 22 (KV903847105) wh: zb_mon22 |
| 902 | zb_mon23 | Num | 3 | 10. | | Recorded z Bouts Monday Hour: 23 (KV903847104) wh: zb_mon23 |
| 903 | zb_tue0 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 0 (KV1434743624) wh: zb_tue0 |
| 904 | zb_tue1 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 1 (KV1434743623) wh: zb_tue1 |
| 905 | zb_tue2 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 2 (KV1434743622) wh: zb_tue2 |
| 906 | zb_tue3 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 3 (KV1434743621) wh: zb_tue3 |
| 907 | zb_tue4 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 4 (KV1434743620) wh: zb_tue4 |
| 908 | zb_tue5 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 5 (KV1434743619) wh: zb_tue5 |
| 909 | zb_tue6 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 6 (KV1434743618) wh: zb_tue6 |
| 910 | zb_tue7 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 7 (KV1434743617) wh: zb_tue7 |
| 911 | zb_tue8 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 8 (KV1434743616) wh: zb_tue8 |
| 912 | zb_tue9 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 9 (KV1434743615) wh: zb_tue9 |
| 913 | zb_tue10 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 10 (KV1527379305) wh: zb_tue10 |
| 914 | zb_tue11 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 11 (KV1527379304) wh: zb_tue11 |
| 915 | zb_tue12 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 12 (KV1527379303) wh: zb_tue12 |
| 916 | zb_tue13 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 13 (KV1527379302) wh: zb_tue13 |
| 917 | zb_tue14 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 14 (KV1527379301) wh: zb_tue14 |
| 918 | zb_tue15 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 15 (KV1527379300) wh: zb_tue15 |
| 919 | zb_tue16 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 16 (KV1527379299) wh: zb_tue16 |
| 920 | zb_tue17 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 17 (KV1527379298) wh: zb_tue17 |
| 921 | zb_tue18 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 18 (KV1527379297) wh: zb_tue18 |
| 922 | zb_tue19 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 19 (KV1527379296) wh: zb_tue19 |
| 923 | zb_tue20 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 20 (KV1527379274) wh: zb_tue20 |
| 924 | zb_tue21 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 21 (KV1527379273) wh: zb_tue21 |
| 925 | zb_tue22 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 22 (KV1527379272) wh: zb_tue22 |
| 926 | zb_tue23 | Num | 3 | 10. | | Recorded z Bouts Tuesday Hour: 23 (KV1527379271) wh: zb_tue23 |
| 927 | zb_wed0 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 0 (KV1556652929) wh: zb_wed0 |
| 928 | zb_wed1 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 1 (KV1556652930) wh: zb_wed1 |
| 929 | zb_wed2 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 2 (KV1556652931) wh: zb_wed2 |
| 930 | zb_wed3 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 3 (KV1556652932) wh: zb_wed3 |
| 931 | zb_wed4 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 4 (KV1556652933) wh: zb_wed4 |
| 932 | zb_wed5 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 5 (KV1556652934) wh: zb_wed5 |
| 933 | zb_wed6 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 6 (KV1556652935) wh: zb_wed6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 934 | zb_wed7 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 7 (KV1556652936) wh: zb_wed7 |
| 935 | zb_wed8 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 8 (KV1556652937) wh: zb_wed8 |
| 936 | zb_wed9 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 9 (KV1556652938) wh: zb_wed9 |
| 937 | zb_wed10 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 10 (KV1011600622) wh: zb_wed10 |
| 938 | zb_wed11 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 11 (KV1011600623) wh: zb_wed11 |
| 939 | zb_wed12 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 12 (KV1011600624) wh: zb_wed12 |
| 940 | zb_wed13 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 13 (KV1011600625) wh: zb_wed13 |
| 941 | zb_wed14 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 14 (KV1011600626) wh: zb_wed14 |
| 942 | zb_wed15 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 15 (KV1011600627) wh: zb_wed15 |
| 943 | zb_wed16 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 16 (KV1011600628) wh: zb_wed16 |
| 944 | zb_wed17 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 17 (KV1011600629) wh: zb_wed17 |
| 945 | zb_wed18 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 18 (KV1011600630) wh: zb_wed18 |
| 946 | zb_wed19 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 19 (KV1011600631) wh: zb_wed19 |
| 947 | zb_wed20 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 20 (KV1011600653) wh: zb_wed20 |
| 948 | zb_wed21 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 21 (KV1011600654) wh: zb_wed21 |
| 949 | zb_wed22 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 22 (KV1011600655) wh: zb_wed22 |
| 950 | zb_wed23 | Num | 3 | 10. | | Recorded z Bouts Wednesday Hour: 23 (KV1011600656) wh: zb_wed23 |
| 951 | zb_thu0 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 0 (KV957416613) wh: zb_thu0 |
| 952 | zb_thu1 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 1 (KV957416612) wh: zb_thu1 |
| 953 | zb_thu2 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 2 (KV957416611) wh: zb_thu2 |
| 954 | zb_thu3 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 3 (KV957416610) wh: zb_thu3 |
| 955 | zb_thu4 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 4 (KV957416609) wh: zb_thu4 |
| 956 | zb_thu5 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 5 (KV957416608) wh: zb_thu5 |
| 957 | zb_thu6 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 6 (KV957416607) wh: zb_thu6 |
| 958 | zb_thu7 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 7 (KV957416606) wh: zb_thu7 |
| 959 | zb_thu8 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 8 (KV957416605) wh: zb_thu8 |
| 960 | zb_thu9 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 9 (KV957416604) wh: zb_thu9 |
| 961 | zb_thu10 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 10 (KV384856148) wh: zb_thu10 |
| 962 | zb_thu11 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 11 (KV384856149) wh: zb_thu11 |
| 963 | zb_thu12 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 12 (KV384856150) wh: zb_thu12 |
| 964 | zb_thu13 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 13 (KV384856151) wh: zb_thu13 |
| 965 | zb_thu14 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 14 (KV384856152) wh: zb_thu14 |
| 966 | zb_thu15 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 15 (KV384856153) wh: zb_thu15 |
| 967 | zb_thu16 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 16 (KV384856154) wh: zb_thu16 |
| 968 | zb_thu17 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 17 (KV384856155) wh: zb_thu17 |
| 969 | zb_thu18 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 18 (KV384856156) wh: zb_thu18 |
| 970 | zb_thu19 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 19 (KV384856157) wh: zb_thu19 |
| 971 | zb_thu20 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 20 (KV384856179) wh: zb_thu20 |
| 972 | zb_thu21 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 21 (KV384856180) wh: zb_thu21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------|------|-----|--------|----------|---|
| 973 | zb_thu22 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 22 (KV384856181) wh: zb_thu22 |
| 974 | zb_thu23 | Num | 3 | 10. | | Recorded z Bouts Thursday Hour: 23 (KV384856182) wh: zb_thu23 |
| 975 | zb_fri0 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 0 (KV737205408) wh: zb_fri0 |
| 976 | zb_fri1 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 1 (KV737205409) wh: zb_fri1 |
| 977 | zb_fri2 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 2 (KV737205410) wh: zb_fri2 |
| 978 | zb_fri3 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 3 (KV737205411) wh: zb_fri3 |
| 979 | zb_fri4 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 4 (KV737205412) wh: zb_fri4 |
| 980 | zb_fri5 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 5 (KV737205413) wh: zb_fri5 |
| 981 | zb_fri6 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 6 (KV737205414) wh: zb_fri6 |
| 982 | zb_fri7 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 7 (KV737205415) wh: zb_fri7 |
| 983 | zb_fri8 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 8 (KV737205416) wh: zb_fri8 |
| 984 | zb_fri9 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 9 (KV737205417) wh: zb_fri9 |
| 985 | zb_fri10 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 10 (KV1378531247) wh: zb_fri10 |
| 986 | zb_fri11 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 11 (KV1378531248) wh: zb_fri11 |
| 987 | zb_fri12 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 12 (KV1378531249) wh: zb_fri12 |
| 988 | zb_fri13 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 13 (KV1378531250) wh: zb_fri13 |
| 989 | zb_fri14 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 14 (KV1378531251) wh: zb_fri14 |
| 990 | zb_fri15 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 15 (KV1378531252) wh: zb_fri15 |
| 991 | zb_fri16 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 16 (KV1378531253) wh: zb_fri16 |
| 992 | zb_fri17 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 17 (KV1378531254) wh: zb_fri17 |
| 993 | zb_fri18 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 18 (KV1378531255) wh: zb_fri18 |
| 994 | zb_fri19 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 19 (KV1378531256) wh: zb_fri19 |
| 995 | zb_fri20 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 20 (KV1378531278) wh: zb_fri20 |
| 996 | zb_fri21 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 21 (KV1378531279) wh: zb_fri21 |
| 997 | zb_fri22 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 22 (KV1378531280) wh: zb_fri22 |
| 998 | zb_fri23 | Num | 3 | 10. | | Recorded z Bouts Friday Hour: 23 (KV1378531281) wh: zb_fri23 |
| 999 | zb_sat0 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 0 (KV1381423674) wh: zb_sat0 |
| 1000 | zb_sat1 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 1 (KV1381423675) wh: zb_sat1 |
| 1001 | zb_sat2 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 2 (KV1381423676) wh: zb_sat2 |
| 1002 | zb_sat3 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 3 (KV1381423677) wh: zb_sat3 |
| 1003 | zb_sat4 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 4 (KV1381423678) wh: zb_sat4 |
| 1004 | zb_sat5 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 5 (KV1381423679) wh: zb_sat5 |
| 1005 | zb_sat6 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 6 (KV1381423680) wh: zb_sat6 |
| 1006 | zb_sat7 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 7 (KV1381423681) wh: zb_sat7 |
| 1007 | zb_sat8 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 8 (KV1381423682) wh: zb_sat8 |
| 1008 | zb_sat9 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 9 (KV1381423683) wh: zb_sat9 |
| 1009 | zb_sat10 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 10 (KV125538987) wh: zb_sat10 |
| 1010 | zb_sat11 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 11 (KV125538986) wh: zb_sat11 |
| 1011 | zb_sat12 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 12 (KV125538985) wh: zb_sat12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------|------|-----|--------|----------|---|
| 1012 | zb_sat13 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 13 (KV125538984) wh: zb_sat13 |
| 1013 | zb_sat14 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 14 (KV125538983) wh: zb_sat14 |
| 1014 | zb_sat15 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 15 (KV125538982) wh: zb_sat15 |
| 1015 | zb_sat16 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 16 (KV125538981) wh: zb_sat16 |
| 1016 | zb_sat17 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 17 (KV125538980) wh: zb_sat17 |
| 1017 | zb_sat18 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 18 (KV125538979) wh: zb_sat18 |
| 1018 | zb_sat19 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 19 (KV125538978) wh: zb_sat19 |
| 1019 | zb_sat20 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 20 (KV125538956) wh: zb_sat20 |
| 1020 | zb_sat21 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 21 (KV125538955) wh: zb_sat21 |
| 1021 | zb_sat22 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 22 (KV125538954) wh: zb_sat22 |
| 1022 | zb_sat23 | Num | 3 | 10. | | Recorded z Bouts Saturday Hour: 23 (KV125538953) wh: zb_sat23 |
| 1023 | zb_sun0 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 0 (KV1774884847) wh: zb_sun0 |
| 1024 | zb_sun1 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 1 (KV1774884846) wh: zb_sun1 |
| 1025 | zb_sun2 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 2 (KV1774884845) wh: zb_sun2 |
| 1026 | zb_sun3 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 3 (KV1774884844) wh: zb_sun3 |
| 1027 | zb_sun4 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 4 (KV1774884843) wh: zb_sun4 |
| 1028 | zb_sun5 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 5 (KV1774884842) wh: zb_sun5 |
| 1029 | zb_sun6 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 6 (KV1774884841) wh: zb_sun6 |
| 1030 | zb_sun7 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 7 (KV1774884840) wh: zb_sun7 |
| 1031 | zb_sun8 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 8 (KV1774884839) wh: zb_sun8 |
| 1032 | zb_sun9 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 9 (KV1774884838) wh: zb_sun9 |
| 1033 | zb_sun10 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 10 (KV813144670) wh: zb_sun10 |
| 1034 | zb_sun11 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 11 (KV813144671) wh: zb_sun11 |
| 1035 | zb_sun12 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 12 (KV813144672) wh: zb_sun12 |
| 1036 | zb_sun13 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 13 (KV813144673) wh: zb_sun13 |
| 1037 | zb_sun14 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 14 (KV813144674) wh: zb_sun14 |
| 1038 | zb_sun15 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 15 (KV813144675) wh: zb_sun15 |
| 1039 | zb_sun16 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 16 (KV813144676) wh: zb_sun16 |
| 1040 | zb_sun17 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 17 (KV813144677) wh: zb_sun17 |
| 1041 | zb_sun18 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 18 (KV813144678) wh: zb_sun18 |
| 1042 | zb_sun19 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 19 (KV813144679) wh: zb_sun19 |
| 1043 | zb_sun20 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 20 (KV813144701) wh: zb_sun20 |
| 1044 | zb_sun21 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 21 (KV813144702) wh: zb_sun21 |
| 1045 | zb_sun22 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 22 (KV813144703) wh: zb_sun22 |
| 1046 | zb_sun23 | Num | 3 | 10. | | Recorded z Bouts Sunday Hour: 23 (KV813144704) wh: zb_sun23 |
| 1047 | zcnt_mon0 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 0 (KV772469488) wh: zcnt_mon0 |
| 1048 | zcnt_mon1 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 1 (KV772469489) wh: zcnt_mon1 |
| 1049 | zcnt_mon2 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 2 (KV772469490) wh: zcnt_mon2 |
| 1050 | zcnt_mon3 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 3 (KV772469491) wh: zcnt_mon3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|---|
| 1051 | zcnt_mon4 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 4 (KV772469492) wh: zcnt_mon4 |
| 1052 | zcnt_mon5 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 5 (KV772469493) wh: zcnt_mon5 |
| 1053 | zcnt_mon6 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 6 (KV772469494) wh: zcnt_mon6 |
| 1054 | zcnt_mon7 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 7 (KV772469495) wh: zcnt_mon7 |
| 1055 | zcnt_mon8 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 8 (KV772469496) wh: zcnt_mon8 |
| 1056 | zcnt_mon9 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 9 (KV772469497) wh: zcnt_mon9 |
| 1057 | zcnt_mon10 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 10 (KV1823249569) wh: zcnt_mon10 |
| 1058 | zcnt_mon11 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 11 (KV1823249568) wh: zcnt_mon11 |
| 1059 | zcnt_mon12 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 12 (KV1823249567) wh: zcnt_mon12 |
| 1060 | zcnt_mon13 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 13 (KV1823249566) wh: zcnt_mon13 |
| 1061 | zcnt_mon14 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 14 (KV1823249565) wh: zcnt_mon14 |
| 1062 | zcnt_mon15 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 15 (KV1823249564) wh: zcnt_mon15 |
| 1063 | zcnt_mon16 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 16 (KV1823249563) wh: zcnt_mon16 |
| 1064 | zcnt_mon17 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 17 (KV1823249562) wh: zcnt_mon17 |
| 1065 | zcnt_mon18 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 18 (KV1823249561) wh: zcnt_mon18 |
| 1066 | zcnt_mon19 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 19 (KV1823249560) wh: zcnt_mon19 |
| 1067 | zcnt_mon20 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 20 (KV1823249538) wh: zcnt_mon20 |
| 1068 | zcnt_mon21 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 21 (KV1823249537) wh: zcnt_mon21 |
| 1069 | zcnt_mon22 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 22 (KV1823249536) wh: zcnt_mon22 |
| 1070 | zcnt_mon23 | Num | 3 | 10. | | Recorded z Counts Monday Hour: 23 (KV1823249535) wh: zcnt_mon23 |
| 1071 | zcnt_tue0 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 0 (KV1940821241) wh: zcnt_tue0 |
| 1072 | zcnt_tue1 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 1 (KV1940821242) wh: zcnt_tue1 |
| 1073 | zcnt_tue2 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 2 (KV1940821243) wh: zcnt_tue2 |
| 1074 | zcnt_tue3 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 3 (KV1940821244) wh: zcnt_tue3 |
| 1075 | zcnt_tue4 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 4 (KV1940821245) wh: zcnt_tue4 |
| 1076 | zcnt_tue5 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 5 (KV1940821246) wh: zcnt_tue5 |
| 1077 | zcnt_tue6 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 6 (KV1940821247) wh: zcnt_tue6 |
| 1078 | zcnt_tue7 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 7 (KV1940821248) wh: zcnt_tue7 |
| 1079 | zcnt_tue8 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 8 (KV1940821249) wh: zcnt_tue8 |
| 1080 | zcnt_tue9 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 9 (KV1940821250) wh: zcnt_tue9 |
| 1081 | zcnt_tue10 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 10 (KV35916406) wh: zcnt_tue10 |
| 1082 | zcnt_tue11 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 11 (KV35916407) wh: zcnt_tue11 |
| 1083 | zcnt_tue12 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 12 (KV35916408) wh: zcnt_tue12 |
| 1084 | zcnt_tue13 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 13 (KV35916409) wh: zcnt_tue13 |
| 1085 | zcnt_tue14 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 14 (KV35916410) wh: zcnt_tue14 |
| 1086 | zcnt_tue15 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 15 (KV35916411) wh: zcnt_tue15 |
| 1087 | zcnt_tue16 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 16 (KV35916412) wh: zcnt_tue16 |
| 1088 | zcnt_tue17 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 17 (KV35916413) wh: zcnt_tue17 |
| 1089 | zcnt_tue18 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 18 (KV35916414) wh: zcnt_tue18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|---|
| 1090 | zcnt_tue19 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 19 (KV35916415) wh: zcnt_tue19 |
| 1091 | zcnt_tue20 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 20 (KV35916437) wh: zcnt_tue20 |
| 1092 | zcnt_tue21 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 21 (KV35916438) wh: zcnt_tue21 |
| 1093 | zcnt_tue22 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 22 (KV35916439) wh: zcnt_tue22 |
| 1094 | zcnt_tue23 | Num | 3 | 10. | | Recorded z Counts Tuesday Hour: 23 (KV35916440) wh: zcnt_tue23 |
| 1095 | zcnt_wed0 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 0 (KV1520787582) wh: zcnt_wed0 |
| 1096 | zcnt_wed1 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 1 (KV1520787581) wh: zcnt_wed1 |
| 1097 | zcnt_wed2 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 2 (KV1520787580) wh: zcnt_wed2 |
| 1098 | zcnt_wed3 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 3 (KV1520787579) wh: zcnt_wed3 |
| 1099 | zcnt_wed4 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 4 (KV1520787578) wh: zcnt_wed4 |
| 1100 | zcnt_wed5 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 5 (KV1520787577) wh: zcnt_wed5 |
| 1101 | zcnt_wed6 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 6 (KV1520787576) wh: zcnt_wed6 |
| 1102 | zcnt_wed7 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 7 (KV1520787575) wh: zcnt_wed7 |
| 1103 | zcnt_wed8 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 8 (KV1520787574) wh: zcnt_wed8 |
| 1104 | zcnt_wed9 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 9 (KV1520787573) wh: zcnt_wed9 |
| 1105 | zcnt_wed10 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 10 (KV100225293) wh: zcnt_wed10 |
| 1106 | zcnt_wed11 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 11 (KV100225294) wh: zcnt_wed11 |
| 1107 | zcnt_wed12 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 12 (KV100225295) wh: zcnt_wed12 |
| 1108 | zcnt_wed13 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 13 (KV100225296) wh: zcnt_wed13 |
| 1109 | zcnt_wed14 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 14 (KV100225297) wh: zcnt_wed14 |
| 1110 | zcnt_wed15 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 15 (KV100225298) wh: zcnt_wed15 |
| 1111 | zcnt_wed16 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 16 (KV100225299) wh: zcnt_wed16 |
| 1112 | zcnt_wed17 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 17 (KV100225300) wh: zcnt_wed17 |
| 1113 | zcnt_wed18 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 18 (KV100225301) wh: zcnt_wed18 |
| 1114 | zcnt_wed19 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 19 (KV100225302) wh: zcnt_wed19 |
| 1115 | zcnt_wed20 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 20 (KV100225324) wh: zcnt_wed20 |
| 1116 | zcnt_wed21 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 21 (KV100225325) wh: zcnt_wed21 |
| 1117 | zcnt_wed22 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 22 (KV100225326) wh: zcnt_wed22 |
| 1118 | zcnt_wed23 | Num | 3 | 10. | | Recorded z Counts Wednesday Hour: 23 (KV100225327) wh: zcnt_wed23 |
| 1119 | zcnt_thu0 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 0 (KV605879098) wh: zcnt_thu0 |
| 1120 | zcnt_thu1 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 1 (KV605879099) wh: zcnt_thu1 |
| 1121 | zcnt_thu2 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 2 (KV605879100) wh: zcnt_thu2 |
| 1122 | zcnt_thu3 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 3 (KV605879101) wh: zcnt_thu3 |
| 1123 | zcnt_thu4 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 4 (KV605879102) wh: zcnt_thu4 |
| 1124 | zcnt_thu5 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 5 (KV605879103) wh: zcnt_thu5 |
| 1125 | zcnt_thu6 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 6 (KV605879104) wh: zcnt_thu6 |
| 1126 | zcnt_thu7 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 7 (KV605879105) wh: zcnt_thu7 |
| 1127 | zcnt_thu8 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 8 (KV605879106) wh: zcnt_thu8 |
| 1128 | zcnt_thu9 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 9 (KV605879107) wh: zcnt_thu9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|---|
| 1129 | zcnt_thu10 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 10 (KV1602382933) wh: zcnt_thu10 |
| 1130 | zcnt_thu11 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 11 (KV1602382934) wh: zcnt_thu11 |
| 1131 | zcnt_thu12 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 12 (KV1602382935) wh: zcnt_thu12 |
| 1132 | zcnt_thu13 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 13 (KV1602382936) wh: zcnt_thu13 |
| 1133 | zcnt_thu14 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 14 (KV1602382937) wh: zcnt_thu14 |
| 1134 | zcnt_thu15 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 15 (KV1602382938) wh: zcnt_thu15 |
| 1135 | zcnt_thu16 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 16 (KV1602382939) wh: zcnt_thu16 |
| 1136 | zcnt_thu17 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 17 (KV1602382940) wh: zcnt_thu17 |
| 1137 | zcnt_thu18 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 18 (KV1602382941) wh: zcnt_thu18 |
| 1138 | zcnt_thu19 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 19 (KV1602382942) wh: zcnt_thu19 |
| 1139 | zcnt_thu20 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 20 (KV1602382964) wh: zcnt_thu20 |
| 1140 | zcnt_thu21 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 21 (KV1602382965) wh: zcnt_thu21 |
| 1141 | zcnt_thu22 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 22 (KV1602382966) wh: zcnt_thu22 |
| 1142 | zcnt_thu23 | Num | 3 | 10. | | Recorded z Counts Thursday Hour: 23 (KV1602382967) wh: zcnt_thu23 |
| 1143 | zcnt_fri0 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 0 (KV1509210049) wh: zcnt_fri0 |
| 1144 | zcnt_fri1 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 1 (KV1509210048) wh: zcnt_fri1 |
| 1145 | zcnt_fri2 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 2 (KV1509210047) wh: zcnt_fri2 |
| 1146 | zcnt_fri3 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 3 (KV1509210046) wh: zcnt_fri3 |
| 1147 | zcnt_fri4 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 4 (KV1509210045) wh: zcnt_fri4 |
| 1148 | zcnt_fri5 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 5 (KV1509210044) wh: zcnt_fri5 |
| 1149 | zcnt_fri6 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 6 (KV1509210043) wh: zcnt_fri6 |
| 1150 | zcnt_fri7 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 7 (KV1509210042) wh: zcnt_fri7 |
| 1151 | zcnt_fri8 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 8 (KV1509210041) wh: zcnt_fri8 |
| 1152 | zcnt_fri9 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 9 (KV1509210040) wh: zcnt_fri9 |
| 1153 | zcnt_fri10 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 10 (KV459128816) wh: zcnt_fri10 |
| 1154 | zcnt_fri11 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 11 (KV459128817) wh: zcnt_fri11 |
| 1155 | zcnt_fri12 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 12 (KV459128818) wh: zcnt_fri12 |
| 1156 | zcnt_fri13 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 13 (KV459128819) wh: zcnt_fri13 |
| 1157 | zcnt_fri14 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 14 (KV459128820) wh: zcnt_fri14 |
| 1158 | zcnt_fri15 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 15 (KV459128821) wh: zcnt_fri15 |
| 1159 | zcnt_fri16 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 16 (KV459128822) wh: zcnt_fri16 |
| 1160 | zcnt_fri17 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 17 (KV459128823) wh: zcnt_fri17 |
| 1161 | zcnt_fri18 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 18 (KV459128824) wh: zcnt_fri18 |
| 1162 | zcnt_fri19 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 19 (KV459128825) wh: zcnt_fri19 |
| 1163 | zcnt_fri20 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 20 (KV459128847) wh: zcnt_fri20 |
| 1164 | zcnt_fri21 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 21 (KV459128848) wh: zcnt_fri21 |
| 1165 | zcnt_fri22 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 22 (KV459128849) wh: zcnt_fri22 |
| 1166 | zcnt_fri23 | Num | 3 | 10. | | Recorded z Counts Friday Hour: 23 (KV459128850) wh: zcnt_fri23 |
| 1167 | zcnt_sat0 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 0 (KV1350247911) wh: zcnt_sat0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|---|
| 1168 | zcnt_sat1 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 1 (KV1350247910) wh: zcnt_sat1 |
| 1169 | zcnt_sat2 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 2 (KV1350247909) wh: zcnt_sat2 |
| 1170 | zcnt_sat3 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 3 (KV1350247908) wh: zcnt_sat3 |
| 1171 | zcnt_sat4 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 4 (KV1350247907) wh: zcnt_sat4 |
| 1172 | zcnt_sat5 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 5 (KV1350247906) wh: zcnt_sat5 |
| 1173 | zcnt_sat6 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 6 (KV1350247905) wh: zcnt_sat6 |
| 1174 | zcnt_sat7 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 7 (KV1350247904) wh: zcnt_sat7 |
| 1175 | zcnt_sat8 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 8 (KV1350247903) wh: zcnt_sat8 |
| 1176 | zcnt_sat9 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 9 (KV1350247902) wh: zcnt_sat9 |
| 1177 | zcnt_sat10 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 10 (KV1091987798) wh: zcnt_sat10 |
| 1178 | zcnt_sat11 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 11 (KV1091987799) wh: zcnt_sat11 |
| 1179 | zcnt_sat12 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 12 (KV1091987800) wh: zcnt_sat12 |
| 1180 | zcnt_sat13 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 13 (KV1091987801) wh: zcnt_sat13 |
| 1181 | zcnt_sat14 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 14 (KV1091987802) wh: zcnt_sat14 |
| 1182 | zcnt_sat15 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 15 (KV1091987803) wh: zcnt_sat15 |
| 1183 | zcnt_sat16 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 16 (KV1091987804) wh: zcnt_sat16 |
| 1184 | zcnt_sat17 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 17 (KV1091987805) wh: zcnt_sat17 |
| 1185 | zcnt_sat18 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 18 (KV1091987806) wh: zcnt_sat18 |
| 1186 | zcnt_sat19 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 19 (KV1091987807) wh: zcnt_sat19 |
| 1187 | zcnt_sat20 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 20 (KV1091987829) wh: zcnt_sat20 |
| 1188 | zcnt_sat21 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 21 (KV1091987830) wh: zcnt_sat21 |
| 1189 | zcnt_sat22 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 22 (KV1091987831) wh: zcnt_sat22 |
| 1190 | zcnt_sat23 | Num | 3 | 10. | | Recorded z Counts Saturday Hour: 23 (KV1091987832) wh: zcnt_sat23 |
| 1191 | zcnt_sun0 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 0 (KV273666992) wh: zcnt_sun0 |
| 1192 | zcnt_sun1 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 1 (KV273666993) wh: zcnt_sun1 |
| 1193 | zcnt_sun2 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 2 (KV273666994) wh: zcnt_sun2 |
| 1194 | zcnt_sun3 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 3 (KV273666995) wh: zcnt_sun3 |
| 1195 | zcnt_sun4 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 4 (KV273666996) wh: zcnt_sun4 |
| 1196 | zcnt_sun5 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 5 (KV273666997) wh: zcnt_sun5 |
| 1197 | zcnt_sun6 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 6 (KV273666998) wh: zcnt_sun6 |
| 1198 | zcnt_sun7 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 7 (KV273666999) wh: zcnt_sun7 |
| 1199 | zcnt_sun8 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 8 (KV273667000) wh: zcnt_sun8 |
| 1200 | zcnt_sun9 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 9 (KV273667001) wh: zcnt_sun9 |
| 1201 | zcnt_sun10 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 10 (KV106257761) wh: zcnt_sun10 |
| 1202 | zcnt_sun11 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 11 (KV106257760) wh: zcnt_sun11 |
| 1203 | zcnt_sun12 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 12 (KV106257759) wh: zcnt_sun12 |
| 1204 | zcnt_sun13 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 13 (KV106257758) wh: zcnt_sun13 |
| 1205 | zcnt_sun14 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 14 (KV106257757) wh: zcnt_sun14 |
| 1206 | zcnt_sun15 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 15 (KV106257756) wh: zcnt_sun15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|--|
| 1207 | zcnt_sun16 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 16 (KV106257755) wh: zcnt_sun16 |
| 1208 | zcnt_sun17 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 17 (KV106257754) wh: zcnt_sun17 |
| 1209 | zcnt_sun18 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 18 (KV106257753) wh: zcnt_sun18 |
| 1210 | zcnt_sun19 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 19 (KV106257752) wh: zcnt_sun19 |
| 1211 | zcnt_sun20 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 20 (KV106257730) wh: zcnt_sun20 |
| 1212 | zcnt_sun21 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 21 (KV106257729) wh: zcnt_sun21 |
| 1213 | zcnt_sun22 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 22 (KV106257728) wh: zcnt_sun22 |
| 1214 | zcnt_sun23 | Num | 3 | 10. | | Recorded z Counts Sunday Hour: 23 (KV106257727) wh: zcnt_sun23 |
| 1215 | zmin_mon0 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 0 (KV201042233) wh: zmin_mon0 |
| 1216 | zmin_mon1 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 1 (KV201042234) wh: zmin_mon1 |
| 1217 | zmin_mon2 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 2 (KV201042235) wh: zmin_mon2 |
| 1218 | zmin_mon3 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 3 (KV201042236) wh: zmin_mon3 |
| 1219 | zmin_mon4 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 4 (KV201042237) wh: zmin_mon4 |
| 1220 | zmin_mon5 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 5 (KV201042238) wh: zmin_mon5 |
| 1221 | zmin_mon6 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 6 (KV201042239) wh: zmin_mon6 |
| 1222 | zmin_mon7 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 7 (KV201042240) wh: zmin_mon7 |
| 1223 | zmin_mon8 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 8 (KV201042241) wh: zmin_mon8 |
| 1224 | zmin_mon9 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 9 (KV201042242) wh: zmin_mon9 |
| 1225 | zmin_mon10 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 10 (KV1937342006) wh: zmin_mon10 |
| 1226 | zmin_mon11 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 11 (KV1937342007) wh: zmin_mon11 |
| 1227 | zmin_mon12 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 12 (KV1937342008) wh: zmin_mon12 |
| 1228 | zmin_mon13 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 13 (KV1937342009) wh: zmin_mon13 |
| 1229 | zmin_mon14 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 14 (KV1937342010) wh: zmin_mon14 |
| 1230 | zmin_mon15 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 15 (KV1937342011) wh: zmin_mon15 |
| 1231 | zmin_mon16 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 16 (KV1937342012) wh: zmin_mon16 |
| 1232 | zmin_mon17 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 17 (KV1937342013) wh: zmin_mon17 |
| 1233 | zmin_mon18 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 18 (KV1937342014) wh: zmin_mon18 |
| 1234 | zmin_mon19 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 19 (KV1937342015) wh: zmin_mon19 |
| 1235 | zmin_mon20 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 20 (KV1937342037) wh: zmin_mon20 |
| 1236 | zmin_mon21 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 21 (KV1937342038) wh: zmin_mon21 |
| 1237 | zmin_mon22 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 22 (KV1937342039) wh: zmin_mon22 |
| 1238 | zmin_mon23 | Num | 8 | 10.1 | | Recorded z Minutes Monday Hour: 23 (KV1937342040) wh: zmin_mon23 |
| 1239 | zmin_tue0 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 0 (KV1406445520) wh: zmin_tue0 |
| 1240 | zmin_tue1 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 1 (KV1406445521) wh: zmin_tue1 |
| 1241 | zmin_tue2 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 2 (KV1406445522) wh: zmin_tue2 |
| 1242 | zmin_tue3 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 3 (KV1406445523) wh: zmin_tue3 |
| 1243 | zmin_tue4 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 4 (KV1406445524) wh: zmin_tue4 |
| 1244 | zmin_tue5 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 5 (KV1406445525) wh: zmin_tue5 |
| 1245 | zmin_tue6 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 6 (KV1406445526) wh: zmin_tue6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|---|
| 1246 | zmin_tue7 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 7 (KV1406445527) wh: zmin_tue7 |
| 1247 | zmin_tue8 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 8 (KV1406445528) wh: zmin_tue8 |
| 1248 | zmin_tue9 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 9 (KV1406445529) wh: zmin_tue9 |
| 1249 | zmin_tue10 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 10 (KV650138239) wh: zmin_tue10 |
| 1250 | zmin_tue11 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 11 (KV650138240) wh: zmin_tue11 |
| 1251 | zmin_tue12 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 12 (KV650138241) wh: zmin_tue12 |
| 1252 | zmin_tue13 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 13 (KV650138242) wh: zmin_tue13 |
| 1253 | zmin_tue14 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 14 (KV650138243) wh: zmin_tue14 |
| 1254 | zmin_tue15 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 15 (KV650138244) wh: zmin_tue15 |
| 1255 | zmin_tue16 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 16 (KV650138245) wh: zmin_tue16 |
| 1256 | zmin_tue17 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 17 (KV650138246) wh: zmin_tue17 |
| 1257 | zmin_tue18 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 18 (KV650138247) wh: zmin_tue18 |
| 1258 | zmin_tue19 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 19 (KV650138248) wh: zmin_tue19 |
| 1259 | zmin_tue20 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 20 (KV650138270) wh: zmin_tue20 |
| 1260 | zmin_tue21 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 21 (KV650138271) wh: zmin_tue21 |
| 1261 | zmin_tue22 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 22 (KV650138272) wh: zmin_tue22 |
| 1262 | zmin_tue23 | Num | 8 | 10.1 | | Recorded z Minutes Tuesday Hour: 23 (KV650138273) wh: zmin_tue23 |
| 1263 | zmin_wed0 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 0 (KV340220057) wh: zmin_wed0 |
| 1264 | zmin_wed1 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 1 (KV340220058) wh: zmin_wed1 |
| 1265 | zmin_wed2 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 2 (KV340220059) wh: zmin_wed2 |
| 1266 | zmin_wed3 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 3 (KV340220060) wh: zmin_wed3 |
| 1267 | zmin_wed4 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 4 (KV340220061) wh: zmin_wed4 |
| 1268 | zmin_wed5 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 5 (KV340220062) wh: zmin_wed5 |
| 1269 | zmin_wed6 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 6 (KV340220063) wh: zmin_wed6 |
| 1270 | zmin_wed7 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 7 (KV340220064) wh: zmin_wed7 |
| 1271 | zmin_wed8 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 8 (KV340220065) wh: zmin_wed8 |
| 1272 | zmin_wed9 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 9 (KV340220066) wh: zmin_wed9 |
| 1273 | zmin_wed10 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 10 (KV1956887254) wh: zmin_wed10 |
| 1274 | zmin_wed11 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 11 (KV1956887255) wh: zmin_wed11 |
| 1275 | zmin_wed12 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 12 (KV1956887256) wh: zmin_wed12 |
| 1276 | zmin_wed13 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 13 (KV1956887257) wh: zmin_wed13 |
| 1277 | zmin_wed14 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 14 (KV1956887258) wh: zmin_wed14 |
| 1278 | zmin_wed15 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 15 (KV1956887259) wh: zmin_wed15 |
| 1279 | zmin_wed16 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 16 (KV1956887260) wh: zmin_wed16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|---|
| 1280 | zmin_wed17 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 17 (KV1956887261) wh: zmin_wed17 |
| 1281 | zmin_wed18 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 18 (KV1956887262) wh: zmin_wed18 |
| 1282 | zmin_wed19 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 19 (KV1956887263) wh: zmin_wed19 |
| 1283 | zmin_wed20 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 20 (KV1956887285) wh: zmin_wed20 |
| 1284 | zmin_wed21 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 21 (KV1956887286) wh: zmin_wed21 |
| 1285 | zmin_wed22 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 22 (KV1956887287) wh: zmin_wed22 |
| 1286 | zmin_wed23 | Num | 8 | 10.1 | | Recorded z Minutes Wednesday Hour: 23 (KV1956887288) wh: zmin_wed23 |
| 1287 | zmin_thu0 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 0 (KV1220100931) wh: zmin_thu0 |
| 1288 | zmin_thu1 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 1 (KV1220100932) wh: zmin_thu1 |
| 1289 | zmin_thu2 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 2 (KV1220100933) wh: zmin_thu2 |
| 1290 | zmin_thu3 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 3 (KV1220100934) wh: zmin_thu3 |
| 1291 | zmin_thu4 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 4 (KV1220100935) wh: zmin_thu4 |
| 1292 | zmin_thu5 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 5 (KV1220100936) wh: zmin_thu5 |
| 1293 | zmin_thu6 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 6 (KV1220100937) wh: zmin_thu6 |
| 1294 | zmin_thu7 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 7 (KV1220100938) wh: zmin_thu7 |
| 1295 | zmin_thu8 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 8 (KV1220100939) wh: zmin_thu8 |
| 1296 | zmin_thu9 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 9 (KV1220100940) wh: zmin_thu9 |
| 1297 | zmin_thu10 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 10 (KV831576724) wh: zmin_thu10 |
| 1298 | zmin_thu11 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 11 (KV831576723) wh: zmin_thu11 |
| 1299 | zmin_thu12 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 12 (KV831576722) wh: zmin_thu12 |
| 1300 | zmin_thu13 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 13 (KV831576721) wh: zmin_thu13 |
| 1301 | zmin_thu14 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 14 (KV831576720) wh: zmin_thu14 |
| 1302 | zmin_thu15 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 15 (KV831576719) wh: zmin_thu15 |
| 1303 | zmin_thu16 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 16 (KV831576718) wh: zmin_thu16 |
| 1304 | zmin_thu17 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 17 (KV831576717) wh: zmin_thu17 |
| 1305 | zmin_thu18 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 18 (KV831576716) wh: zmin_thu18 |
| 1306 | zmin_thu19 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 19 (KV831576715) wh: zmin_thu19 |
| 1307 | zmin_thu20 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 20 (KV831576693) wh: zmin_thu20 |
| 1308 | zmin_thu21 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 21 (KV831576692) wh: zmin_thu21 |
| 1309 | zmin_thu22 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 22 (KV831576691) wh: zmin_thu22 |
| 1310 | zmin_thu23 | Num | 8 | 10.1 | | Recorded z Minutes Thursday Hour: 23 (KV831576690) wh: zmin_thu23 |
| 1311 | zmin_fri0 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 0 (KV2080637304) wh: zmin_fri0 |
| 1312 | zmin_fri1 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 1 (KV2080637303) wh: zmin_fri1 |
| 1313 | zmin_fri2 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 2 (KV2080637302) wh: zmin_fri2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|--|
| 1314 | zmin_fri3 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 3 (KV2080637301) wh: zmin_fri3 |
| 1315 | zmin_fri4 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 4 (KV2080637300) wh: zmin_fri4 |
| 1316 | zmin_fri5 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 5 (KV2080637299) wh: zmin_fri5 |
| 1317 | zmin_fri6 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 6 (KV2080637298) wh: zmin_fri6 |
| 1318 | zmin_fri7 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 7 (KV2080637297) wh: zmin_fri7 |
| 1319 | zmin_fri8 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 8 (KV2080637296) wh: zmin_fri8 |
| 1320 | zmin_fri9 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 9 (KV2080637295) wh: zmin_fri9 |
| 1321 | zmin_fri10 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 10 (KV75246905) wh: zmin_fri10 |
| 1322 | zmin_fri11 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 11 (KV75246904) wh: zmin_fri11 |
| 1323 | zmin_fri12 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 12 (KV75246903) wh: zmin_fri12 |
| 1324 | zmin_fri13 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 13 (KV75246902) wh: zmin_fri13 |
| 1325 | zmin_fri14 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 14 (KV75246901) wh: zmin_fri14 |
| 1326 | zmin_fri15 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 15 (KV75246900) wh: zmin_fri15 |
| 1327 | zmin_fri16 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 16 (KV75246899) wh: zmin_fri16 |
| 1328 | zmin_fri17 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 17 (KV75246898) wh: zmin_fri17 |
| 1329 | zmin_fri18 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 18 (KV75246897) wh: zmin_fri18 |
| 1330 | zmin_fri19 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 19 (KV75246896) wh: zmin_fri19 |
| 1331 | zmin_fri20 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 20 (KV75246874) wh: zmin_fri20 |
| 1332 | zmin_fri21 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 21 (KV75246873) wh: zmin_fri21 |
| 1333 | zmin_fri22 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 22 (KV75246872) wh: zmin_fri22 |
| 1334 | zmin_fri23 | Num | 8 | 10.1 | | Recorded z Minutes Friday Hour: 23 (KV75246871) wh: zmin_fri23 |
| 1335 | zmin_sat0 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 0 (KV736026078) wh: zmin_sat0 |
| 1336 | zmin_sat1 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 1 (KV736026077) wh: zmin_sat1 |
| 1337 | zmin_sat2 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 2 (KV736026076) wh: zmin_sat2 |
| 1338 | zmin_sat3 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 3 (KV736026075) wh: zmin_sat3 |
| 1339 | zmin_sat4 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 4 (KV736026074) wh: zmin_sat4 |
| 1340 | zmin_sat5 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 5 (KV736026073) wh: zmin_sat5 |
| 1341 | zmin_sat6 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 6 (KV736026072) wh: zmin_sat6 |
| 1342 | zmin_sat7 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 7 (KV736026071) wh: zmin_sat7 |
| 1343 | zmin_sat8 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 8 (KV736026070) wh: zmin_sat8 |
| 1344 | zmin_sat9 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 9 (KV736026069) wh: zmin_sat9 |
| 1345 | zmin_sat10 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 10 (KV1341971859) wh: zmin_sat10 |
| 1346 | zmin_sat11 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 11 (KV1341971858) wh: zmin_sat11 |
| 1347 | zmin_sat12 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 12 (KV1341971857) wh: zmin_sat12 |
| 1348 | zmin_sat13 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 13 (KV1341971856) wh: zmin_sat13 |
| 1349 | zmin_sat14 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 14 (KV1341971855) wh: zmin_sat14 |
| 1350 | zmin_sat15 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 15 (KV1341971854) wh: zmin_sat15 |
| 1351 | zmin_sat16 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 16 (KV1341971853) wh: zmin_sat16 |
| 1352 | zmin_sat17 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 17 (KV1341971852) wh: zmin_sat17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|--|
| 1353 | zmin_sat18 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 18 (KV1341971851) wh: zmin_sat18 |
| 1354 | zmin_sat19 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 19 (KV1341971850) wh: zmin_sat19 |
| 1355 | zmin_sat20 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 20 (KV1341971828) wh: zmin_sat20 |
| 1356 | zmin_sat21 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 21 (KV1341971827) wh: zmin_sat21 |
| 1357 | zmin_sat22 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 22 (KV1341971826) wh: zmin_sat22 |
| 1358 | zmin_sat23 | Num | 8 | 10.1 | | Recorded z Minutes Saturday Hour: 23 (KV1341971825) wh: zmin_sat23 |
| 1359 | zmin_sun0 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 0 (KV297760263) wh: zmin_sun0 |
| 1360 | zmin_sun1 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 1 (KV297760262) wh: zmin_sun1 |
| 1361 | zmin_sun2 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 2 (KV297760261) wh: zmin_sun2 |
| 1362 | zmin_sun3 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 3 (KV297760260) wh: zmin_sun3 |
| 1363 | zmin_sun4 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 4 (KV297760259) wh: zmin_sun4 |
| 1364 | zmin_sun5 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 5 (KV297760258) wh: zmin_sun5 |
| 1365 | zmin_sun6 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 6 (KV297760257) wh: zmin_sun6 |
| 1366 | zmin_sun7 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 7 (KV297760256) wh: zmin_sun7 |
| 1367 | zmin_sun8 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 8 (KV297760255) wh: zmin_sun8 |
| 1368 | zmin_sun9 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 9 (KV297760254) wh: zmin_sun9 |
| 1369 | zmin_sun10 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 10 (KV640633482) wh: zmin_sun10 |
| 1370 | zmin_sun11 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 11 (KV640633481) wh: zmin_sun11 |
| 1371 | zmin_sun12 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 12 (KV640633480) wh: zmin_sun12 |
| 1372 | zmin_sun13 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 13 (KV640633479) wh: zmin_sun13 |
| 1373 | zmin_sun14 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 14 (KV640633478) wh: zmin_sun14 |
| 1374 | zmin_sun15 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 15 (KV640633477) wh: zmin_sun15 |
| 1375 | zmin_sun16 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 16 (KV640633476) wh: zmin_sun16 |
| 1376 | zmin_sun17 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 17 (KV640633475) wh: zmin_sun17 |
| 1377 | zmin_sun18 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 18 (KV640633474) wh: zmin_sun18 |
| 1378 | zmin_sun19 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 19 (KV640633473) wh: zmin_sun19 |
| 1379 | zmin_sun20 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 20 (KV640633451) wh: zmin_sun20 |
| 1380 | zmin_sun21 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 21 (KV640633450) wh: zmin_sun21 |
| 1381 | zmin_sun22 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 22 (KV640633449) wh: zmin_sun22 |
| 1382 | zmin_sun23 | Num | 8 | 10.1 | | Recorded z Minutes Sunday Hour: 23 (KV640633448) wh: zmin_sun23 |
| 1383 | zstep_mon0 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 0 (KV1908534671) nw:zstep_mon0 |
| 1384 | zstep_mon1 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 1 (KV1908534670) nw:zstep_mon1 |
| 1385 | zstep_mon2 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 2 (KV1908534669) nw:zstep_mon2 |
| 1386 | zstep_mon3 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 3 (KV1908534668) nw:zstep_mon3 |
| 1387 | zstep_mon4 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 4 (KV1908534667) nw:zstep_mon4 |
| 1388 | zstep_mon5 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 5 (KV1908534666) nw:zstep_mon5 |
| 1389 | zstep_mon6 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 6 (KV1908534665) nw:zstep_mon6 |
| 1390 | zstep_mon7 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 7 (KV1908534664) nw:zstep_mon7 |
| 1391 | zstep_mon8 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 8 (KV1908534663) nw:zstep_mon8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 1392 | zstep_mon9 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 9 (KV1908534662) nw:zstep_mon9 |
| 1393 | zstep_mon10 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 10 (KV964967422) nw:zstep_mon10 |
| 1394 | zstep_mon11 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 11 (KV964967423) nw:zstep_mon11 |
| 1395 | zstep_mon12 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 12 (KV964967424) nw:zstep_mon12 |
| 1396 | zstep_mon13 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 13 (KV964967425) nw:zstep_mon13 |
| 1397 | zstep_mon14 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 14 (KV964967426) nw:zstep_mon14 |
| 1398 | zstep_mon15 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 15 (KV964967427) nw:zstep_mon15 |
| 1399 | zstep_mon16 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 16 (KV964967428) nw:zstep_mon16 |
| 1400 | zstep_mon17 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 17 (KV964967429) nw:zstep_mon17 |
| 1401 | zstep_mon18 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 18 (KV964967430) nw:zstep_mon18 |
| 1402 | zstep_mon19 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 19 (KV964967431) nw:zstep_mon19 |
| 1403 | zstep_mon20 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 20 (KV964967453) nw:zstep_mon20 |
| 1404 | zstep_mon21 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 21 (KV964967454) nw:zstep_mon21 |
| 1405 | zstep_mon22 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 22 (KV964967455) nw:zstep_mon22 |
| 1406 | zstep_mon23 | Num | 3 | 10. | | Recorded z Steps Monday Hour: 23 (KV964967456) nw:zstep_mon23 |
| 1407 | zstep_tue0 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 0 (KV434070936) nw:zstep_tue0 |
| 1408 | zstep_tue1 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 1 (KV434070937) nw:zstep_tue1 |
| 1409 | zstep_tue2 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 2 (KV434070938) nw:zstep_tue2 |
| 1410 | zstep_tue3 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 3 (KV434070939) nw:zstep_tue3 |
| 1411 | zstep_tue4 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 4 (KV434070940) nw:zstep_tue4 |
| 1412 | zstep_tue5 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 5 (KV434070941) nw:zstep_tue5 |
| 1413 | zstep_tue6 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 6 (KV434070942) nw:zstep_tue6 |
| 1414 | zstep_tue7 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 7 (KV434070943) nw:zstep_tue7 |
| 1415 | zstep_tue8 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 8 (KV434070944) nw:zstep_tue8 |
| 1416 | zstep_tue9 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 9 (KV434070945) nw:zstep_tue9 |
| 1417 | zstep_tue10 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 10 (KV571297207) nw:zstep_tue10 |
| 1418 | zstep_tue11 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 11 (KV571297208) nw:zstep_tue11 |
| 1419 | zstep_tue12 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 12 (KV571297209) nw:zstep_tue12 |
| 1420 | zstep_tue13 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 13 (KV571297210) nw:zstep_tue13 |
| 1421 | zstep_tue14 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 14 (KV571297211) nw:zstep_tue14 |
| 1422 | zstep_tue15 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 15 (KV571297212) nw:zstep_tue15 |
| 1423 | zstep_tue16 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 16 (KV571297213) nw:zstep_tue16 |
| 1424 | zstep_tue17 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 17 (KV571297214) nw:zstep_tue17 |
| 1425 | zstep_tue18 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 18 (KV571297215) nw:zstep_tue18 |
| 1426 | zstep_tue19 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 19 (KV571297216) nw:zstep_tue19 |
| 1427 | zstep_tue20 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 20 (KV571297238) nw:zstep_tue20 |
| 1428 | zstep_tue21 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 21 (KV571297239) nw:zstep_tue21 |
| 1429 | zstep_tue22 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 22 (KV571297240) nw:zstep_tue22 |
| 1430 | zstep_tue23 | Num | 3 | 10. | | Recorded z Steps Tuesday Hour: 23 (KV571297241) nw:zstep_tue23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 1431 | zstep_wed0 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 0 (KV2103851935) nw:zstep_wed0 |
| 1432 | zstep_wed1 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 1 (KV2103851934) nw:zstep_wed1 |
| 1433 | zstep_wed2 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 2 (KV2103851933) nw:zstep_wed2 |
| 1434 | zstep_wed3 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 3 (KV2103851932) nw:zstep_wed3 |
| 1435 | zstep_wed4 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 4 (KV2103851931) nw:zstep_wed4 |
| 1436 | zstep_wed5 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 5 (KV2103851930) nw:zstep_wed5 |
| 1437 | zstep_wed6 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 6 (KV2103851929) nw:zstep_wed6 |
| 1438 | zstep_wed7 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 7 (KV2103851928) nw:zstep_wed7 |
| 1439 | zstep_wed8 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 8 (KV2103851927) nw:zstep_wed8 |
| 1440 | zstep_wed9 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 9 (KV2103851926) nw:zstep_wed9 |
| 1441 | zstep_wed10 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 10 (KV794900466) nw:zstep_wed10 |
| 1442 | zstep_wed11 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 11 (KV794900465) nw:zstep_wed11 |
| 1443 | zstep_wed12 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 12 (KV794900464) nw:zstep_wed12 |
| 1444 | zstep_wed13 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 13 (KV794900463) nw:zstep_wed13 |
| 1445 | zstep_wed14 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 14 (KV794900462) nw:zstep_wed14 |
| 1446 | zstep_wed15 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 15 (KV794900461) nw:zstep_wed15 |
| 1447 | zstep_wed16 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 16 (KV794900460) nw:zstep_wed16 |
| 1448 | zstep_wed17 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 17 (KV794900459) nw:zstep_wed17 |
| 1449 | zstep_wed18 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 18 (KV794900458) nw:zstep_wed18 |
| 1450 | zstep_wed19 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 19 (KV794900457) nw:zstep_wed19 |
| 1451 | zstep_wed20 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 20 (KV794900435) nw:zstep_wed20 |
| 1452 | zstep_wed21 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 21 (KV794900434) nw:zstep_wed21 |
| 1453 | zstep_wed22 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 22 (KV794900433) nw:zstep_wed22 |
| 1454 | zstep_wed23 | Num | 3 | 10. | | Recorded z Steps Wednesday Hour: 23 (KV794900432) nw:zstep_wed23 |
| 1455 | zstep_thu0 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 0 (KV1141259899) nw:zstep_thu0 |
| 1456 | zstep_thu1 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 1 (KV1141259900) nw:zstep_thu1 |
| 1457 | zstep_thu2 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 2 (KV1141259901) nw:zstep_thu2 |
| 1458 | zstep_thu3 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 3 (KV1141259902) nw:zstep_thu3 |
| 1459 | zstep_thu4 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 4 (KV1141259903) nw:zstep_thu4 |
| 1460 | zstep_thu5 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 5 (KV1141259904) nw:zstep_thu5 |
| 1461 | zstep_thu6 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 6 (KV1141259905) nw:zstep_thu6 |
| 1462 | zstep_thu7 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 7 (KV1141259906) nw:zstep_thu7 |
| 1463 | zstep_thu8 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 8 (KV1141259907) nw:zstep_thu8 |
| 1464 | zstep_thu9 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 9 (KV1141259908) nw:zstep_thu9 |
| 1465 | zstep_thu10 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 10 (KV1019318580) nw:zstep_thu10 |
| 1466 | zstep_thu11 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 11 (KV1019318581) nw:zstep_thu11 |
| 1467 | zstep_thu12 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 12 (KV1019318582) nw:zstep_thu12 |
| 1468 | zstep_thu13 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 13 (KV1019318583) nw:zstep_thu13 |
| 1469 | zstep_thu14 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 14 (KV1019318584) nw:zstep_thu14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 1470 | zstep_thu15 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 15 (KV1019318585) nw:zstep_thu15 |
| 1471 | zstep_thu16 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 16 (KV1019318586) nw:zstep_thu16 |
| 1472 | zstep_thu17 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 17 (KV1019318587) nw:zstep_thu17 |
| 1473 | zstep_thu18 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 18 (KV1019318588) nw:zstep_thu18 |
| 1474 | zstep_thu19 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 19 (KV1019318589) nw:zstep_thu19 |
| 1475 | zstep_thu20 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 20 (KV1019318611) nw:zstep_thu20 |
| 1476 | zstep_thu21 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 21 (KV1019318612) nw:zstep_thu21 |
| 1477 | zstep_thu22 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 22 (KV1019318613) nw:zstep_thu22 |
| 1478 | zstep_thu23 | Num | 3 | 10. | | Recorded z Steps Thursday Hour: 23 (KV1019318614) nw:zstep_thu23 |
| 1479 | zstep_fri0 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 0 (KV104753088) nw:zstep_fri0 |
| 1480 | zstep_fri1 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 1 (KV104753089) nw:zstep_fri1 |
| 1481 | zstep_fri2 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 2 (KV104753090) nw:zstep_fri2 |
| 1482 | zstep_fri3 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 3 (KV104753091) nw:zstep_fri3 |
| 1483 | zstep_fri4 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 4 (KV104753092) nw:zstep_fri4 |
| 1484 | zstep_fri5 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 5 (KV104753093) nw:zstep_fri5 |
| 1485 | zstep_fri6 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 6 (KV104753094) nw:zstep_fri6 |
| 1486 | zstep_fri7 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 7 (KV104753095) nw:zstep_fri7 |
| 1487 | zstep_fri8 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 8 (KV104753096) nw:zstep_fri8 |
| 1488 | zstep_fri9 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 9 (KV104753097) nw:zstep_fri9 |
| 1489 | zstep_fri10 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 10 (KV1047621489) nw:zstep_fri10 |
| 1490 | zstep_fri11 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 11 (KV1047621488) nw:zstep_fri11 |
| 1491 | zstep_fri12 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 12 (KV1047621487) nw:zstep_fri12 |
| 1492 | zstep_fri13 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 13 (KV1047621486) nw:zstep_fri13 |
| 1493 | zstep_fri14 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 14 (KV1047621485) nw:zstep_fri14 |
| 1494 | zstep_fri15 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 15 (KV1047621484) nw:zstep_fri15 |
| 1495 | zstep_fri16 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 16 (KV1047621483) nw:zstep_fri16 |
| 1496 | zstep_fri17 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 17 (KV1047621482) nw:zstep_fri17 |
| 1497 | zstep_fri18 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 18 (KV1047621481) nw:zstep_fri18 |
| 1498 | zstep_fri19 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 19 (KV1047621480) nw:zstep_fri19 |
| 1499 | zstep_fri20 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 20 (KV1047621458) nw:zstep_fri20 |
| 1500 | zstep_fri21 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 21 (KV1047621457) nw:zstep_fri21 |
| 1501 | zstep_fri22 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 22 (KV1047621456) nw:zstep_fri22 |
| 1502 | zstep_fri23 | Num | 3 | 10. | | Recorded z Steps Friday Hour: 23 (KV1047621455) nw:zstep_fri23 |
| 1503 | zstep_sat0 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 0 (KV814867110) nw:zstep_sat0 |
| 1504 | zstep_sat1 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 1 (KV814867109) nw:zstep_sat1 |
| 1505 | zstep_sat2 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 2 (KV814867108) nw:zstep_sat2 |
| 1506 | zstep_sat3 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 3 (KV814867107) nw:zstep_sat3 |
| 1507 | zstep_sat4 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 4 (KV814867106) nw:zstep_sat4 |
| 1508 | zstep_sat5 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 5 (KV814867105) nw:zstep_sat5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 1509 | zstep_sat6 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 6 (KV814867104) nw:zstep_sat6 |
| 1510 | zstep_sat7 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 7 (KV814867103) nw:zstep_sat7 |
| 1511 | zstep_sat8 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 8 (KV814867102) nw:zstep_sat8 |
| 1512 | zstep_sat9 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 9 (KV814867101) nw:zstep_sat9 |
| 1513 | zstep_sat10 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 10 (KV508923445) nw:zstep_sat10 |
| 1514 | zstep_sat11 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 11 (KV508923446) nw:zstep_sat11 |
| 1515 | zstep_sat12 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 12 (KV508923447) nw:zstep_sat12 |
| 1516 | zstep_sat13 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 13 (KV508923448) nw:zstep_sat13 |
| 1517 | zstep_sat14 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 14 (KV508923449) nw:zstep_sat14 |
| 1518 | zstep_sat15 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 15 (KV508923450) nw:zstep_sat15 |
| 1519 | zstep_sat16 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 16 (KV508923451) nw:zstep_sat16 |
| 1520 | zstep_sat17 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 17 (KV508923452) nw:zstep_sat17 |
| 1521 | zstep_sat18 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 18 (KV508923453) nw:zstep_sat18 |
| 1522 | zstep_sat19 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 19 (KV508923454) nw:zstep_sat19 |
| 1523 | zstep_sat20 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 20 (KV508923476) nw:zstep_sat20 |
| 1524 | zstep_sat21 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 21 (KV508923477) nw:zstep_sat21 |
| 1525 | zstep_sat22 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 22 (KV508923478) nw:zstep_sat22 |
| 1526 | zstep_sat23 | Num | 3 | 10. | | Recorded z Steps Saturday Hour: 23 (KV508923479) nw:zstep_sat23 |
| 1527 | zstep_sun0 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 0 (KV1887630129) nw:zstep_sun0 |
| 1528 | zstep_sun1 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 1 (KV1887630130) nw:zstep_sun1 |
| 1529 | zstep_sun2 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 2 (KV1887630131) nw:zstep_sun2 |
| 1530 | zstep_sun3 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 3 (KV1887630132) nw:zstep_sun3 |
| 1531 | zstep_sun4 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 4 (KV1887630133) nw:zstep_sun4 |
| 1532 | zstep_sun5 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 5 (KV1887630134) nw:zstep_sun5 |
| 1533 | zstep_sun6 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 6 (KV1887630135) nw:zstep_sun6 |
| 1534 | zstep_sun7 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 7 (KV1887630136) nw:zstep_sun7 |
| 1535 | zstep_sun8 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 8 (KV1887630137) nw:zstep_sun8 |
| 1536 | zstep_sun9 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 9 (KV1887630138) nw:zstep_sun9 |
| 1537 | zstep_sun10 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 10 (KV1613008066) nw:zstep_sun10 |
| 1538 | zstep_sun11 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 11 (KV1613008065) nw:zstep_sun11 |
| 1539 | zstep_sun12 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 12 (KV1613008064) nw:zstep_sun12 |
| 1540 | zstep_sun13 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 13 (KV1613008063) nw:zstep_sun13 |
| 1541 | zstep_sun14 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 14 (KV1613008062) nw:zstep_sun14 |
| 1542 | zstep_sun15 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 15 (KV1613008061) nw:zstep_sun15 |
| 1543 | zstep_sun16 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 16 (KV1613008060) nw:zstep_sun16 |
| 1544 | zstep_sun17 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 17 (KV1613008059) nw:zstep_sun17 |
| 1545 | zstep_sun18 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 18 (KV1613008058) nw:zstep_sun18 |
| 1546 | zstep_sun19 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 19 (KV1613008057) nw:zstep_sun19 |
| 1547 | zstep_sun20 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 20 (KV1613008035) nw:zstep_sun20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 1548 | zstep_sun21 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 21 (KV1613008034) nw:zstep_sun21 |
| 1549 | zstep_sun22 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 22 (KV1613008033) nw:zstep_sun22 |
| 1550 | zstep_sun23 | Num | 3 | 10. | | Recorded z Steps Sunday Hour: 23 (KV1613008032) nw:zstep_sun23 |
| 1551 | mvpcentmon | Num | 6 | 10. | | MVPA Counts Monday (KV1996387546) ii |
| 1552 | mvpcenttue | Num | 6 | 10. | | MVPA Counts Tuesday (KV322999031) ii |
| 1553 | mvpcentwed | Num | 6 | 10. | | MVPA Counts Wednesday (KV1187626368) ii |
| 1554 | mvpcentthu | Num | 6 | 10. | | MVPA Counts Thursday (KV1066985872) ii |
| 1555 | mvpcentfri | Num | 6 | 10. | | MVPA Counts Friday (KV2100797301) ii |
| 1556 | mvpentsat | Num | 6 | 10. | | MVPA Counts Saturday (KV458275761) ii |
| 1557 | mvpentsun | Num | 6 | 10. | | MVPA Counts Sunday (KV1819071514) ii |
| 1558 | mvpminmon | Num | 8 | 10.1 | | MVPA Minutes Monday (KV1157241033) i: mvpminmon |
| 1559 | mvpmintue | Num | 8 | 10.1 | | MVPA Minutes Tuesday (KV566737158) i: mvpmintue |
| 1560 | mvpminwed | Num | 8 | 10.1 | | MVPA Minutes Wednesday (KV803234865) i: mvpminwed |
| 1561 | mvpminthu | Num | 8 | 10.1 | | MVPA Minutes Thursday (KV2101038527) i: mvpminthu |
| 1562 | mvpminfri | Num | 8 | 10.1 | | MVPA Minutes Friday (KV1355023482) i: mvpminfri |
| 1563 | mvpminsat | Num | 8 | 10.1 | | MVPA Minutes Saturday (KV1492328416) i: mvpminsat |
| 1564 | mvpminsun | Num | 8 | 10.1 | | MVPA Minutes Sunday (KV979925001) i: mvpminsun |
| 1565 | mvpstepmon | Num | 6 | 10. | | MVPA Steps Monday (KV1310835055) ii: mvpstepmon |
| 1566 | mvpsteptue | Num | 6 | 10. | | MVPA Steps Tuesday (KV232315442) ii: mvpsteptue |
| 1567 | mvpstepwed | Num | 4 | 10. | | MVPA Steps Wednesday (KV106362519) ii: mvpstepwed |
| 1568 | mvpstepthu | Num | 4 | 10. | | MVPA Steps Thursday (KV1101865351) ii: mvpstepthu |
| 1569 | mvpstepfri | Num | 6 | 10. | | MVPA Steps Friday (KV1113052606) ii: mvpstepfri |
| 1570 | mvpstepsat | Num | 6 | 10. | | MVPA Steps Saturday (KV493155240) ii: mvpstepsat |
| 1571 | mvpstepsun | Num | 6 | 10. | | MVPA Steps Sunday (KV1488151087) ii: mvpstepsun |
| 1572 | motcntmon | Num | 3 | 10. | | Motionless Counts Monday (KV1511827323) ii |
| 1573 | motcnttue | Num | 3 | 10. | | Motionless Counts Tuesday (KV1703477570) ii |
| 1574 | motcntwed | Num | 3 | 10. | | Motionless Counts Wednesday (KV682607883) ii |
| 1575 | motcntthu | Num | 3 | 10. | | Motionless Counts Thursday (KV1221824123) ii |
| 1576 | motcntfri | Num | 3 | 10. | | Motionless Counts Friday (KV1314044874) ii |
| 1577 | motentsat | Num | 3 | 10. | | Motionless Counts Saturday (KV613114012) ii |
| 1578 | motentsun | Num | 3 | 10. | | Motionless Counts Sunday (KV1689143355) ii |
| 1579 | motminmon | Num | 8 | 10.1 | | Motionless Minutes Monday (KV223237506) i: motminmon |
| 1580 | motmintue | Num | 8 | 10.1 | | Motionless Minutes Tuesday (KV411898907) i: motmintue |
| 1581 | motminwed | Num | 8 | 10.1 | | Motionless Minutes Wednesday (KV721061284) i: motminwed |
| 1582 | motminthu | Num | 8 | 10.1 | | Motionless Minutes Thursday (KV1688910284) i: motminthu |
| 1583 | motminfri | Num | 8 | 10.1 | | Motionless Minutes Friday (KV25455057) i: motminfri |
| 1584 | motminsat | Num | 8 | 10.1 | | Motionless Minutes Saturday (KV1997346901) i: motminsat |
| 1585 | motminsun | Num | 8 | 10.1 | | Motionless Minutes Sunday (KV400553538) i: motminsun |
| 1586 | motstepmon | Num | 4 | 10. | | Motionless Steps Monday (KV1346943366) ii: motstepmon |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|---|
| 1587 | motsteptue | Num | 4 | 10. | | Motionless Steps Tuesday (KV1019067869) ii: motsteptue |
| 1588 | motstepwed | Num | 4 | 10. | | Motionless Steps Wednesday (KV48475732) ii: motstepwed |
| 1589 | motstepthu | Num | 4 | 10. | | Motionless Steps Thursday (KV278613188) ii: motstepthu |
| 1590 | motstepfri | Num | 4 | 10. | | Motionless Steps Friday (KV1544725815) ii: motstepfri |
| 1591 | motstepsat | Num | 4 | 10. | | Motionless Steps Saturday (KV887323299) ii: motstepsat |
| 1592 | motstepsun | Num | 4 | 10. | | Motionless Steps Sunday (KV1169627334) ii: motstepsun |
| 1593 | sedcntmon | Num | 4 | 10. | | Sedentary Counts Monday (KV1586301275) ii |
| 1594 | sedcnttue | Num | 6 | 10. | | Sedentary Counts Tuesday (KV282797214) ii |
| 1595 | sedcntwed | Num | 6 | 10. | | Sedentary Counts Wednesday (KV1161980117) ii |
| 1596 | sedcntthu | Num | 6 | 10. | | Sedentary Counts Thursday (KV1628167013) ii |
| 1597 | sedcntfri | Num | 4 | 10. | | Sedentary Counts Friday (KV1388518826) ii |
| 1598 | sedcntsat | Num | 6 | 10. | | Sedentary Counts Saturday (KV2058090172) ii |
| 1599 | sedcntsun | Num | 6 | 10. | | Sedentary Counts Sunday (KV1763617307) ii |
| 1600 | sedminmon | Num | 8 | 10.1 | | Sedentary Minutes Monday (KV1763037278) i: sedminmon |
| 1601 | sedmintue | Num | 8 | 10.1 | | Sedentary Minutes Tuesday (KV1033077253) i: sedmintue |
| 1602 | sedminwed | Num | 8 | 10.1 | | Sedentary Minutes Wednesday (KV626591868) i: sedminwed |
| 1603 | sedminthu | Num | 8 | 10.1 | | Sedentary Minutes Thursday (KV155677716) i: sedminthu |
| 1604 | sedminfri | Num | 8 | 10.1 | | Sedentary Minutes Friday (KV1960819727) i: sedminfri |
| 1605 | sedminsat | Num | 8 | 10.1 | | Sedentary Minutes Saturday (KV453032395) i: sedminsat |
| 1606 | sedminsun | Num | 8 | 10.1 | | Sedentary Minutes Sunday (KV1585721246) i: sedminsun |
| 1607 | sedstepmon | Num | 4 | 10. | | Sedentary Steps Monday (KV1287858330) ii: sedstepmon |
| 1608 | sedsteptue | Num | 4 | 10. | | Sedentary Steps Tuesday (KV944593917) ii: sedsteptue |
| 1609 | sedstepwed | Num | 4 | 10. | | Sedentary Steps Wednesday (KV1493451892) ii: sedstepwed |
| 1610 | sedstepthu | Num | 4 | 10. | | Sedentary Steps Thursday (KV1707661596) ii: sedstepthu |
| 1611 | sedstepfri | Num | 4 | 10. | | Sedentary Steps Friday (KV1090075881) ii: sedstepfri |
| 1612 | sedstepsat | Num | 4 | 10. | | Sedentary Steps Saturday (KV1098951485) ii: sedstepsat |
| 1613 | sedstepsun | Num | 4 | 10. | | Sedentary Steps Sunday (KV1465174362) ii: sedstepsun |
| 1614 | litentmon | Num | 6 | 10. | | Light Counts Monday (KV2134245826) ii |
| 1615 | litenttue | Num | 6 | 10. | | Light Counts Tuesday (KV476385317) ii |
| 1616 | litentwed | Num | 6 | 10. | | Light Counts Wednesday (KV1778413924) ii |
| 1617 | litentthu | Num | 6 | 10. | | Light Counts Thursday (KV78096884) ii |
| 1618 | litentfri | Num | 6 | 10. | | Light Counts Friday (KV1936463377) ii |
| 1619 | litentsat | Num | 6 | 10. | | Light Counts Saturday (KV530613227) ii |
| 1620 | litentsun | Num | 6 | 10. | | Light Counts Sunday (KV1983405438) ii |
| 1621 | litminmon | Num | 8 | 10.1 | | Light Minutes Monday (KV1956625381) i: litminmon |
| 1622 | litmintue | Num | 8 | 10.1 | | Light Minutes Tuesday (KV1555626146) i: litmintue |
| 1623 | litminwed | Num | 8 | 10.1 | | Light Minutes Wednesday (KV331310187) i: litminwed |
| 1624 | litminthu | Num | 8 | 10.1 | | Light Minutes Thursday (KV1510250971) i: litminthu |
| 1625 | litminfri | Num | 8 | 10.1 | | Light Minutes Friday (KV2140559466) i: litminfri |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|---|
| 1626 | litminsat | Num | 8 | 10.1 | | Light Minutes Saturday (KV901540860) i: litminsat |
| 1627 | litminsun | Num | 8 | 10.1 | | Light Minutes Sunday (KV1779309349) i: litminsun |
| 1628 | litstepmon | Num | 4 | 10. | | Light Steps Monday (KV495581357) ii: litstepmon |
| 1629 | litsteptue | Num | 4 | 10. | | Light Steps Tuesday (KV396649366) ii: litsteptue |
| 1630 | litstepwed | Num | 4 | 10. | | Light Steps Wednesday (KV1095251507) ii: litstepwed |
| 1631 | litstepthu | Num | 4 | 10. | | Light Steps Thursday (KV1901249699) ii: litstepthu |
| 1632 | litstepfri | Num | 4 | 10. | | Light Steps Friday (KV693363806) ii: litstepfri |
| 1633 | litstepsat | Num | 4 | 10. | | Light Steps Saturday (KV1292539588) ii: litstepsat |
| 1634 | litstepsun | Num | 4 | 10. | | Light Steps Sunday (KV318265325) ii: litstepsun |
| 1635 | modentmon | Num | 6 | 10. | | Moderate Counts Monday (KV1354615599) ii |
| 1636 | modenttue | Num | 6 | 10. | | Moderate Counts Tuesday (KV1124881422) ii |
| 1637 | modentwed | Num | 6 | 10. | | Moderate Counts Wednesday (KV1297509161) ii |
| 1638 | modentthu | Num | 6 | 10. | | Moderate Counts Thursday (KV1978435527) ii |
| 1639 | modentfri | Num | 6 | 10. | | Moderate Counts Friday (KV1156833150) ii |
| 1640 | modentsat | Num | 6 | 10. | | Moderate Counts Saturday (KV1369725416) ii |
| 1641 | modentsun | Num | 6 | 10. | | Moderate Counts Sunday (KV1531931631) ii |
| 1642 | modminmon | Num | 8 | 10.1 | | Moderate Minutes Monday (KV355358642) i: modminmon |
| 1643 | modmintue | Num | 8 | 10.1 | | Moderate Minutes Tuesday (KV344712497) i: modmintue |
| 1644 | modminwed | Num | 8 | 10.1 | | Moderate Minutes Wednesday (KV533024936) i: modminwed |
| 1645 | modminthu | Num | 8 | 10.1 | | Moderate Minutes Thursday (KV291206760) i: modminthu |
| 1646 | modminfri | Num | 8 | 10.1 | | Moderate Minutes Friday (KV553141091) i: modminfri |
| 1647 | modminsat | Num | 8 | 10.1 | | Moderate Minutes Saturday (KV317503351) i: modminsat |
| 1648 | modminsun | Num | 8 | 10.1 | | Moderate Minutes Sunday (KV178042610) i: modminsun |
| 1649 | modstepmon | Num | 4 | 10. | | Moderate Steps Monday (KV726195270) ii: modstepmon |
| 1650 | modsteptue | Num | 4 | 10. | | Moderate Steps Tuesday (KV1176279593) ii: modsteptue |
| 1651 | modstepwed | Num | 4 | 10. | | Moderate Steps Wednesday (KV805087136) ii: modstepwed |
| 1652 | modstepthu | Num | 4 | 10. | | Moderate Steps Thursday (KV299982960) ii: modstepthu |
| 1653 | modstepfri | Num | 4 | 10. | | Moderate Steps Friday (KV528412821) ii: modstepfri |
| 1654 | modstepsat | Num | 4 | 10. | | Moderate Steps Saturday (KV308727151) ii: modstepsat |
| 1655 | modstepsun | Num | 4 | 10. | | Moderate Steps Sunday (KV903511302) ii: modstepsun |
| 1656 | vigcntmon | Num | 6 | 10. | | Vigorous Counts Monday (KV1270562846) ii |
| 1657 | vigcnttue | Num | 6 | 10. | | Vigorous Counts Tuesday (KV1348728251) ii |
| 1658 | vigcntwed | Num | 6 | 10. | | Vigorous Counts Wednesday (KV929071292) ii |
| 1659 | vigcntthu | Num | 6 | 10. | | Vigorous Counts Thursday (KV665848876) ii |
| 1660 | vigcntfri | Num | 6 | 10. | | Vigorous Counts Friday (KV1468345295) ii |
| 1661 | vigentsat | Num | 6 | 10. | | Vigorous Counts Saturday (KV1274558987) ii |
| 1662 | vigentsun | Num | 6 | 10. | | Vigorous Counts Sunday (KV1093246814) ii |
| 1663 | vigminmon | Num | 8 | 10.1 | | Vigorous Minutes Monday (KV131511813) i: vigminmon |
| 1664 | vigmintue | Num | 8 | 10.1 | | Vigorous Minutes Tuesday (KV1995395390) i: vigmintue |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 1665 | vigminwed | Num | 8 | 10.1 | | Vigorous Minutes Wednesday (KV1996352885) i: vigminwed |
| 1666 | vigminthu | Num | 8 | 10.1 | | Vigorous Minutes Thursday (KV77231109) i: vigminthu |
| 1667 | vigminfri | Num | 8 | 10.1 | | Vigorous Minutes Friday (KV329294262) i: vigminfri |
| 1668 | vigminsat | Num | 8 | 10.1 | | Vigorous Minutes Saturday (KV685941220) i: vigminsat |
| 1669 | vigminsun | Num | 8 | 10.1 | | Vigorous Minutes Sunday (KV45804219) i: vigminsun |
| 1670 | vigstepmon | Num | 6 | 10. | | Vigorous Steps Monday (KV1334248755) ii: vigstepmon |
| 1671 | vigsteptue | Num | 6 | 10. | | Vigorous Steps Tuesday (KV493509258) ii: vigsteptue |
| 1672 | vigstepwed | Num | 4 | 10. | | Vigorous Steps Wednesday (KV1839197267) ii: vigstepwed |
| 1673 | vigstepthu | Num | 4 | 10. | | Vigorous Steps Thursday (KV76136131) ii: vigstepthu |
| 1674 | vigstepfri | Num | 4 | 10. | | Vigorous Steps Friday (KV1136466306) ii: vigstepfri |
| 1675 | vigstepsat | Num | 6 | 10. | | Vigorous Steps Saturday (KV532573980) ii: vigstepsat |
| 1676 | vigstepsun | Num | 6 | 10. | | Vigorous Steps Sunday (KV1511564787) ii: vigstepsun |
| 1677 | mvpentvdt | Num | 6 | 10. | | MVPA Counts Valid Days Total (KV1459382411) ii |
| 1678 | mvpentvtdt | Num | 8 | 10. | | MVPA Counts Valid Days Total Per Day (KV1300953134) ii |
| 1679 | mvpentvdtwdd | Num | 8 | 10. | | MVPA Counts Valid Days Total Per Weekday Day (KV493942038) ii |
| 1680 | mvpentvdtwed | Num | 8 | 10. | | MVPA Counts Valid Days Total Per Weekend Day (KV1734230741) ii |
| 1681 | mvpentvdtwd | Num | 6 | 10. | | MVPA Counts Valid Days Total Weekday (KV1086196387) ii |
| 1682 | mvpentvdtwe | Num | 6 | 10. | | MVPA Counts Valid Days Total Weekend (KV1086195044) ii |
| 1683 | mvpminvdt | Num | 8 | 10.1 | | MVPA Minutes Valid Days Total (KV963957318) i: mvpminvdt |
| 1684 | mvpminvtdt | Num | 8 | 10.1 | | MVPA Minutes Valid Days Total Per Day (KV1778438655) i: mvpminvtdt |
| 1685 | mvpminvdtwdd | Num | 8 | 10.1 | | MVPA Minutes Valid Days Total Per Weekday Day (KV48000487) i: mvpminvdtwdd |
| 1686 | mvpminvdtwed | Num | 8 | 10.1 | | MVPA Minutes Valid Days Total Per Weekend Day (KV1288289190) i: mvpminvdtwed |
| 1687 | mvpminvdtwd | Num | 8 | 10.1 | | MVPA Minutes Valid Days Total Weekday (KV608710866) i: mvpminvdtwd |
| 1688 | mvpminvdtwe | Num | 8 | 10.1 | | MVPA Minutes Valid Days Total Weekend (KV608709523) i: mvpminvdtwe |
| 1689 | mvpstepvdt | Num | 6 | 10. | | MVPA Steps Valid Days Total (KV957302398) ii: mvpstepvdt |
| 1690 | mvpstepvtdt | Num | 8 | 10. | | MVPA Steps Valid Days Total Per Day (KV1595961801) ii: mvpstepvtdt |
| 1691 | mvpstepvdtwdd | Num | 8 | 10. | | MVPA Steps Valid Days Total Per Weekday Day (KV741831199) ii: mvpstepvdtwdd |
| 1692 | mvpstepvdtwed | Num | 8 | 10. | | MVPA Steps Valid Days Total Per Weekend Day (KV1982119902) ii: mvpstepvdtwed |
| 1693 | mvpstepvdtwd | Num | 6 | 10. | | MVPA Steps Valid Days Total Weekday (KV311855974) ii: mvpstepvdtwd |
| 1694 | mvpstepvdtwe | Num | 6 | 10. | | MVPA Steps Valid Days Total Weekend (KV311857317) ii: mvpstepvdtwe |
| 1695 | motcntvdt | Num | 3 | 10. | | Motionless Counts Valid Days Total (KV2015687286) ii |
| 1696 | motcntvtdt | Num | 3 | 10. | | Motionless Counts Valid Days Total Per Day (KV438929731) ii |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 1697 | motcntvdtwdd | Num | 3 | 10. | | Motionless Counts Valid Days Total Per Weekday Day (KV1485545771) ii |
| 1698 | motcntvdtwed | Num | 3 | 10. | | Motionless Counts Valid Days Total Per Weekend Day (KV1569132822) ii |
| 1699 | motcntvdtwd | Num | 3 | 10. | | Motionless Counts Valid Days Total Weekday (KV1948219790) ii |
| 1700 | motcntvdtwe | Num | 3 | 10. | | Motionless Counts Valid Days Total Weekend (KV1948218447) ii |
| 1701 | motminvdt | Num | 8 | 10.1 | | Motionless Minutes Valid Days Total (KV898375377) i: motminvdt |
| 1702 | motminvdttd | Num | 8 | 10.1 | | Motionless Minutes Valid Days Total Per Day (KV825516938) i: motminvdttd |
| 1703 | motminvdtwdd | Num | 8 | 10.1 | | Motionless Minutes Valid Days Total Per Weekday Day (KV722945138) i: motminvdtwdd |
| 1704 | motminvdtwed | Num | 8 | 10.1 | | Motionless Minutes Valid Days Total Per Weekend Day (KV1963233841) i: motminvdtwed |
| 1705 | motminvdtwd | Num | 8 | 10.1 | | Motionless Minutes Valid Days Total Weekday (KV1561632583) i: motminvdtwd |
| 1706 | motminvdtwe | Num | 8 | 10.1 | | Motionless Minutes Valid Days Total Weekend (KV1561631240) i: motminvdtwe |
| 1707 | motstepvdt | Num | 4 | 10. | | Motionless Steps Valid Days Total (KV1693042231) ii: motstepvdt |
| 1708 | motstepvdttd | Num | 8 | 10. | | Motionless Steps Valid Days Total Per Day (KV38798978) ii: motstepvdttd |
| 1709 | motstepvdtwdd | Num | 8 | 10. | | Motionless Steps Valid Days Total Per Weekday Day (KV1581486230) ii: motstepvdtwdd |
| 1710 | motstepvdtwed | Num | 8 | 10. | | Motionless Steps Valid Days Total Per Weekend Day (KV341197527) ii: motstepvdtwed |
| 1711 | motstepvdtwd | Num | 4 | 10. | | Motionless Steps Valid Days Total Weekday (KV1946616753) ii: motstepvdtwd |
| 1712 | motstepvdtwe | Num | 4 | 10. | | Motionless Steps Valid Days Total Weekend (KV1946618096) ii: motstepvdtwe |
| 1713 | sedcntvdt | Num | 6 | 10. | | Sedentary Counts Valid Days Total (KV1339910294) ii |
| 1714 | sedcntvdttd | Num | 8 | 10. | | Sedentary Counts Valid Days Total Per Day (KV1723413283) ii |
| 1715 | sedcntvdtwdd | Num | 8 | 10. | | Sedentary Counts Valid Days Total Per Weekday Day (KV1891407093) ii |
| 1716 | sedcntvdtwed | Num | 8 | 10. | | Sedentary Counts Valid Days Total Per Weekend Day (KV651118390) ii |
| 1717 | sedcntvdtwd | Num | 6 | 10. | | Sedentary Counts Valid Days Total Weekday (KV663736238) ii |
| 1718 | sedcntvdtwe | Num | 6 | 10. | | Sedentary Counts Valid Days Total Weekend (KV663734895) ii |
| 1719 | sedminvdt | Num | 8 | 10.1 | | Sedentary Minutes Valid Days Total (KV372625649) i: sedminvdt |
| 1720 | sedminvdttd | Num | 8 | 10.1 | | Sedentary Minutes Valid Days Total Per Day (KV1989801386) i: sedminvdttd |
| 1721 | sedminvdtwdd | Num | 8 | 10.1 | | Sedentary Minutes Valid Days Total Per Weekday Day (KV883378542) i: sedminvdtwdd |
| 1722 | sedminvdtwed | Num | 8 | 10.1 | | Sedentary Minutes Valid Days Total Per Weekend Day (KV356910161) i: sedminvdtwed |
| 1723 | sedminvdtwd | Num | 8 | 10.1 | | Sedentary Minutes Valid Days Total Weekday (KV397348135) i: sedminvdtwd |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 1724 | sedminvdtwe | Num | 8 | 10.1 | | Sedentary Minutes Valid Days Total Weekend (KV397346792) i: sedminvdtwe |
| 1725 | sedstepvdt | Num | 6 | 10. | | Sedentary Steps Valid Days Total (KV684061673) ii: sedstepvdt |
| 1726 | sedstepvdttd | Num | 8 | 10. | | Sedentary Steps Valid Days Total Per Day (KV1305239390) ii: sedstepvdttd |
| 1727 | sedstepvdtwdd | Num | 8 | 10. | | Sedentary Steps Valid Days Total Per Weekday Day (KV1911810442) ii: sedstepvdtwdd |
| 1728 | sedstepvdtwed | Num | 8 | 10. | | Sedentary Steps Valid Days Total Per Weekend Day (KV1142868151) ii: sedstepvdtwed |
| 1729 | sedstepvdtwd | Num | 4 | 10. | | Sedentary Steps Valid Days Total Weekday (KV602578385) ii: sedstepvdtwd |
| 1730 | sedstepvdtwe | Num | 4 | 10. | | Sedentary Steps Valid Days Total Weekend (KV602579728) ii: sedstepvdtwe |
| 1731 | litcntvdt | Num | 6 | 10. | | Light Counts Valid Days Total (KV1812366575) ii |
| 1732 | litcntvdttd | Num | 8 | 10. | | Light Counts Valid Days Total Per Day (KV2074181578) ii |
| 1733 | litcntvdtwdd | Num | 8 | 10. | | Light Counts Valid Days Total Per Weekday Day (KV1170481330) ii |
| 1734 | litcntvdtwed | Num | 8 | 10. | | Light Counts Valid Days Total Per Weekend Day (KV1884197263) ii |
| 1735 | litcntvdtwd | Num | 6 | 10. | | Light Counts Valid Days Total Weekday (KV312967943) ii |
| 1736 | litcntvdtwe | Num | 6 | 10. | | Light Counts Valid Days Total Weekend (KV312966600) ii |
| 1737 | litminvdt | Num | 8 | 10.1 | | Light Minutes Valid Days Total (KV1388617174) i: litminvdt |
| 1738 | litminvdttd | Num | 8 | 10.1 | | Light Minutes Valid Days Total Per Day (KV21283357) i: litminvdttd |
| 1739 | litminvdtwdd | Num | 8 | 10.1 | | Light Minutes Valid Days Total Per Weekday Day (KV454117941) i: litminvdtwdd |
| 1740 | litminvdtwed | Num | 8 | 10.1 | | Light Minutes Valid Days Total Per Weekend Day (KV786170762) i: litminvdtwed |
| 1741 | litminvdtwd | Num | 8 | 10.1 | | Light Minutes Valid Days Total Weekday (KV1886534418) i: litminvdtwd |
| 1742 | litminvdtwe | Num | 8 | 10.1 | | Light Minutes Valid Days Total Weekend (KV1886535761) i: litminvdtwe |
| 1743 | litstepvdt | Num | 6 | 10. | | Light Steps Valid Days Total (KV1270841502) ii: litstepvdt |
| 1744 | litstepvdttd | Num | 8 | 10. | | Light Steps Valid Days Total Per Day (KV1615569691) ii: litstepvdttd |
| 1745 | litstepvdtwdd | Num | 8 | 10. | | Light Steps Valid Days Total Per Weekday Day (KV625107715) ii: litstepvdtwdd |
| 1746 | litstepvdtwed | Num | 8 | 10. | | Light Steps Valid Days Total Per Weekend Day (KV1865396418) ii: litstepvdtwed |
| 1747 | litstepvdtwd | Num | 6 | 10. | | Light Steps Valid Days Total Weekday (KV771579830) ii: litstepvdtwd |
| 1748 | litstepvdtwe | Num | 6 | 10. | | Light Steps Valid Days Total Weekend (KV771578487) ii: litstepvdtwe |
| 1749 | modcntvdt | Num | 6 | 10. | | Moderate Counts Valid Days Total (KV1585061950) ii |
| 1750 | modcntvdttd | Num | 8 | 10. | | Moderate Counts Valid Days Total Per Day (KV239818761) ii |
| 1751 | modcntvdtwdd | Num | 8 | 10. | | Moderate Counts Valid Days Total Per Weekday Day (KV1170813985) ii |
| 1752 | modcntvdtwed | Num | 8 | 10. | | Moderate Counts Valid Days Total Per Weekend Day (KV69474718) ii |
| 1753 | modcntvdtwd | Num | 6 | 10. | | Moderate Counts Valid Days Total Weekday (KV1667999014) ii |
| 1754 | modcntvdtwe | Num | 6 | 10. | | Moderate Counts Valid Days Total Weekend (KV1668000357) ii |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 1755 | modminvdt | Num | 8 | 10.1 | | Moderate Minutes Valid Days Total (KV852451997) i: modminvdt |
| 1756 | modminvdttd | Num | 8 | 10.1 | | Moderate Minutes Valid Days Total Per Day (KV1259150166) i: modminvdttd |
| 1757 | modminvdtwdd | Num | 8 | 10.1 | | Moderate Minutes Valid Days Total Per Weekday Day (KV19828674) i: modminvdtwdd |
| 1758 | modminvdtwed | Num | 8 | 10.1 | | Moderate Minutes Valid Days Total Per Weekend Day (KV1220460029) i: modminvdtwed |
| 1759 | modminvdtwd | Num | 8 | 10.1 | | Moderate Minutes Valid Days Total Weekday (KV1127999355) i: modminvdtwd |
| 1760 | modminvdtwe | Num | 8 | 10.1 | | Moderate Minutes Valid Days Total Weekend (KV1127998012) i: modminvdtwe |
| 1761 | modstepvdt | Num | 6 | 10. | | Moderate Steps Valid Days Total (KV1471152277) ii: modstepvdt |
| 1762 | modstepvdttd | Num | 8 | 10. | | Moderate Steps Valid Days Total Per Day (KV709640526) ii: modstepvdttd |
| 1763 | modstepvdtwdd | Num | 8 | 10. | | Moderate Steps Valid Days Total Per Weekday Day (KV1251533258) ii: modstepvdtwdd |
| 1764 | modstepvdtwed | Num | 8 | 10. | | Moderate Steps Valid Days Total Per Weekend Day (KV11244555) ii: modstepvdtwed |
| 1765 | modstepvdtwd | Num | 6 | 10. | | Moderate Steps Valid Days Total Weekday (KV1677508995) ii: modstepvdtwd |
| 1766 | modstepvdtwe | Num | 6 | 10. | | Moderate Steps Valid Days Total Weekend (KV1677507652) ii: modstepvdtwe |
| 1767 | vigcntvdt | Num | 6 | 10. | | Vigorous Counts Valid Days Total (KV1463217871) ii |
| 1768 | vigcntvdttd | Num | 8 | 10. | | Vigorous Counts Valid Days Total Per Day (KV217516566) ii |
| 1769 | vigcntvdtwdd | Num | 8 | 10. | | Vigorous Counts Valid Days Total Per Weekday Day (KV2044950226) ii |
| 1770 | vigcntvdtwed | Num | 8 | 10. | | Vigorous Counts Valid Days Total Per Weekend Day (KV1009728367) ii |
| 1771 | vigcntvdtwd | Num | 6 | 10. | | Vigorous Counts Valid Days Total Weekday (KV1690301209) ii |
| 1772 | vigcntvdtwe | Num | 6 | 10. | | Vigorous Counts Valid Days Total Weekend (KV1690302552) ii |
| 1773 | vigminvdt | Num | 8 | 10.1 | | Vigorous Minutes Valid Days Total (KV845058058) i: vigminvdt |
| 1774 | vigminvdttd | Num | 8 | 10.1 | | Vigorous Minutes Valid Days Total Per Day (KV1950518211) i: vigminvdttd |
| 1775 | vigminvdtwdd | Num | 8 | 10.1 | | Vigorous Minutes Valid Days Total Per Weekday Day (KV884614059) i: vigminvdtwdd |
| 1776 | vigminvdtwed | Num | 8 | 10.1 | | Vigorous Minutes Valid Days Total Per Weekend Day (KV2124902762) i: vigminvdtwed |
| 1777 | vigminvdtwd | Num | 8 | 10.1 | | Vigorous Minutes Valid Days Total Weekday (KV436631310) i: vigminvdtwd |
| 1778 | vigminvdtwe | Num | 8 | 10.1 | | Vigorous Minutes Valid Days Total Weekend (KV436629967) i: vigminvdtwe |
| 1779 | vigstepvdt | Num | 6 | 10. | | Vigorous Steps Valid Days Total (KV1511368002) ii: vigstepvdt |
| 1780 | vigstepvdttd | Num | 8 | 10. | | Vigorous Steps Valid Days Total Per Day (KV17623291) ii: vigstepvdttd |
| 1781 | vigstepvdtwdd | Num | 8 | 10. | | Vigorous Steps Valid Days Total Per Weekday Day (KV1563440925) ii: vigstepvdtwdd |
| 1782 | vigstepvdtwed | Num | 8 | 10. | | Vigorous Steps Valid Days Total Per Weekend Day (KV323152222) ii: vigstepvdtwed |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 1783 | vigstepvdtwd | Num | 6 | 10. | | Vigorous Steps Valid Days Total Weekday (KV1925441066) ii: vigstepvdtwd |
| 1784 | vigstepvdtwe | Num | 6 | 10. | | Vigorous Steps Valid Days Total Weekend (KV1925442409) ii: vigstepvdtwe |
| 1785 | mvpcntmon0 | Num | 6 | 10. | | MVPA Counts Monday Hour: 0 (KV1016814004) ih |
| 1786 | mvpcntmon1 | Num | 6 | 10. | | MVPA Counts Monday Hour: 1 (KV1016814003) ih |
| 1787 | mvpcntmon2 | Num | 6 | 10. | | MVPA Counts Monday Hour: 2 (KV1016814002) ih |
| 1788 | mvpcntmon3 | Num | 6 | 10. | | MVPA Counts Monday Hour: 3 (KV1016814001) ih |
| 1789 | mvpcntmon4 | Num | 6 | 10. | | MVPA Counts Monday Hour: 4 (KV1016814000) ih |
| 1790 | mvpcntmon5 | Num | 6 | 10. | | MVPA Counts Monday Hour: 5 (KV1016813999) ih |
| 1791 | mvpcntmon6 | Num | 6 | 10. | | MVPA Counts Monday Hour: 6 (KV1016813998) ih |
| 1792 | mvpcntmon7 | Num | 6 | 10. | | MVPA Counts Monday Hour: 7 (KV1016813997) ih |
| 1793 | mvpcntmon8 | Num | 6 | 10. | | MVPA Counts Monday Hour: 8 (KV1016813996) ih |
| 1794 | mvpcntmon9 | Num | 6 | 10. | | MVPA Counts Monday Hour: 9 (KV1016813995) ih |
| 1795 | mvpcntmon10 | Num | 6 | 10. | | MVPA Counts Monday Hour: 10 (KV1456462973) ih |
| 1796 | mvpcntmon11 | Num | 6 | 10. | | MVPA Counts Monday Hour: 11 (KV1456462972) ih |
| 1797 | mvpcntmon12 | Num | 6 | 10. | | MVPA Counts Monday Hour: 12 (KV1456462971) ih |
| 1798 | mvpcntmon13 | Num | 6 | 10. | | MVPA Counts Monday Hour: 13 (KV1456462970) ih |
| 1799 | mvpcntmon14 | Num | 6 | 10. | | MVPA Counts Monday Hour: 14 (KV1456462969) ih |
| 1800 | mvpcntmon15 | Num | 6 | 10. | | MVPA Counts Monday Hour: 15 (KV1456462968) ih |
| 1801 | mvpcntmon16 | Num | 6 | 10. | | MVPA Counts Monday Hour: 16 (KV1456462967) ih |
| 1802 | mvpcntmon17 | Num | 6 | 10. | | MVPA Counts Monday Hour: 17 (KV1456462966) ih |
| 1803 | mvpcntmon18 | Num | 6 | 10. | | MVPA Counts Monday Hour: 18 (KV1456462965) ih |
| 1804 | mvpcntmon19 | Num | 6 | 10. | | MVPA Counts Monday Hour: 19 (KV1456462964) ih |
| 1805 | mvpcntmon20 | Num | 6 | 10. | | MVPA Counts Monday Hour: 20 (KV1456462942) ih |
| 1806 | mvpcntmon21 | Num | 6 | 10. | | MVPA Counts Monday Hour: 21 (KV1456462941) ih |
| 1807 | mvpcntmon22 | Num | 6 | 10. | | MVPA Counts Monday Hour: 22 (KV1456462940) ih |
| 1808 | mvpcntmon23 | Num | 6 | 10. | | MVPA Counts Monday Hour: 23 (KV1456462939) ih |
| 1809 | mvpcnttue0 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 0 (KV1987359459) ih |
| 1810 | mvpcnttue1 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 1 (KV1987359458) ih |
| 1811 | mvpcnttue2 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 2 (KV1987359457) ih |
| 1812 | mvpcnttue3 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 3 (KV1987359456) ih |
| 1813 | mvpcnttue4 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 4 (KV1987359455) ih |
| 1814 | mvpcnttue5 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 5 (KV1987359454) ih |
| 1815 | mvpcnttue6 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 6 (KV1987359453) ih |
| 1816 | mvpcnttue7 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 7 (KV1987359452) ih |
| 1817 | mvpcnttue8 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 8 (KV1987359451) ih |
| 1818 | mvpcnttue9 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 9 (KV1987359450) ih |
| 1819 | mvpcnttue10 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 10 (KV1478601006) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 1820 | mvpcnttue11 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 11 (KV1478601005) ih |
| 1821 | mvpcnttue12 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 12 (KV1478601004) ih |
| 1822 | mvpcnttue13 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 13 (KV1478601003) ih |
| 1823 | mvpcnttue14 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 14 (KV1478601002) ih |
| 1824 | mvpcnttue15 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 15 (KV1478601001) ih |
| 1825 | mvpcnttue16 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 16 (KV1478601000) ih |
| 1826 | mvpcnttue17 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 17 (KV1478600999) ih |
| 1827 | mvpcnttue18 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 18 (KV1478600998) ih |
| 1828 | mvpcnttue19 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 19 (KV1478600997) ih |
| 1829 | mvpcnttue20 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 20 (KV1478600975) ih |
| 1830 | mvpcnttue21 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 21 (KV1478600974) ih |
| 1831 | mvpcnttue22 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 22 (KV1478600973) ih |
| 1832 | mvpcnttue23 | Num | 6 | 10. | | MVPA Counts Tuesday Hour: 23 (KV1478600972) ih |
| 1833 | mvpcntwed0 | Num | 4 | 10. | | MVPA Counts Wednesday Hour: 0 (KV1226187098) ih |
| 1834 | mvpcntwed1 | Num | 4 | 10. | | MVPA Counts Wednesday Hour: 1 (KV1226187097) ih |
| 1835 | mvpcntwed2 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 2 (KV1226187096) ih |
| 1836 | mvpcntwed3 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 3 (KV1226187095) ih |
| 1837 | mvpcntwed4 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 4 (KV1226187094) ih |
| 1838 | mvpcntwed5 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 5 (KV1226187093) ih |
| 1839 | mvpcntwed6 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 6 (KV1226187092) ih |
| 1840 | mvpcntwed7 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 7 (KV1226187091) ih |
| 1841 | mvpcntwed8 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 8 (KV1226187090) ih |
| 1842 | mvpcntwed9 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 9 (KV1226187089) ih |
| 1843 | mvpcntwed10 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 10 (KV642905705) ih |
| 1844 | mvpcntwed11 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 11 (KV642905706) ih |
| 1845 | mvpcntwed12 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 12 (KV642905707) ih |
| 1846 | mvpcntwed13 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 13 (KV642905708) ih |
| 1847 | mvpcntwed14 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 14 (KV642905709) ih |
| 1848 | mvpcntwed15 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 15 (KV642905710) ih |
| 1849 | mvpcntwed16 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 16 (KV642905711) ih |
| 1850 | mvpcntwed17 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 17 (KV642905712) ih |
| 1851 | mvpcntwed18 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 18 (KV642905713) ih |
| 1852 | mvpcntwed19 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 19 (KV642905714) ih |
| 1853 | mvpcntwed20 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 20 (KV642905736) ih |
| 1854 | mvpcntwed21 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 21 (KV642905737) ih |
| 1855 | mvpcntwed22 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 22 (KV642905738) ih |
| 1856 | mvpcntwed23 | Num | 6 | 10. | | MVPA Counts Wednesday Hour: 23 (KV642905739) ih |
| 1857 | mvpcntthu0 | Num | 4 | 10. | | MVPA Counts Thursday Hour: 0 (KV908638314) ih |
| 1858 | mvpcntthu1 | Num | 4 | 10. | | MVPA Counts Thursday Hour: 1 (KV908638313) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 1859 | mvpcntthu2 | Num | 4 | 10. | | MVPA Counts Thursday Hour: 2 (KV908638312) ih |
| 1860 | mvpcntthu3 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 3 (KV908638311) ih |
| 1861 | mvpcntthu4 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 4 (KV908638310) ih |
| 1862 | mvpcntthu5 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 5 (KV908638309) ih |
| 1863 | mvpcntthu6 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 6 (KV908638308) ih |
| 1864 | mvpcntthu7 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 7 (KV908638307) ih |
| 1865 | mvpcntthu8 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 8 (KV908638306) ih |
| 1866 | mvpcntthu9 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 9 (KV908638305) ih |
| 1867 | mvpcntthu10 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 10 (KV1896983417) ih |
| 1868 | mvpcntthu11 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 11 (KV1896983418) ih |
| 1869 | mvpcntthu12 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 12 (KV1896983419) ih |
| 1870 | mvpcntthu13 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 13 (KV1896983420) ih |
| 1871 | mvpcntthu14 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 14 (KV1896983421) ih |
| 1872 | mvpcntthu15 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 15 (KV1896983422) ih |
| 1873 | mvpcntthu16 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 16 (KV1896983423) ih |
| 1874 | mvpcntthu17 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 17 (KV1896983424) ih |
| 1875 | mvpcntthu18 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 18 (KV1896983425) ih |
| 1876 | mvpcntthu19 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 19 (KV1896983426) ih |
| 1877 | mvpcntthu20 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 20 (KV1896983448) ih |
| 1878 | mvpcntthu21 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 21 (KV1896983449) ih |
| 1879 | mvpcntthu22 | Num | 6 | 10. | | MVPA Counts Thursday Hour: 22 (KV1896983450) ih |
| 1880 | mvpcntthu23 | Num | 4 | 10. | | MVPA Counts Thursday Hour: 23 (KV1896983451) ih |
| 1881 | mvpcntfri0 | Num | 4 | 10. | | MVPA Counts Friday Hour: 0 (KV996473755) ih |
| 1882 | mvpcntfri1 | Num | 4 | 10. | | MVPA Counts Friday Hour: 1 (KV996473756) ih |
| 1883 | mvpcntfri2 | Num | 4 | 10. | | MVPA Counts Friday Hour: 2 (KV996473757) ih |
| 1884 | mvpcntfri3 | Num | 6 | 10. | | MVPA Counts Friday Hour: 3 (KV996473758) ih |
| 1885 | mvpcntfri4 | Num | 6 | 10. | | MVPA Counts Friday Hour: 4 (KV996473759) ih |
| 1886 | mvpcntfri5 | Num | 6 | 10. | | MVPA Counts Friday Hour: 5 (KV996473760) ih |
| 1887 | mvpcntfri6 | Num | 6 | 10. | | MVPA Counts Friday Hour: 6 (KV996473761) ih |
| 1888 | mvpcntfri7 | Num | 6 | 10. | | MVPA Counts Friday Hour: 7 (KV996473762) ih |
| 1889 | mvpcntfri8 | Num | 6 | 10. | | MVPA Counts Friday Hour: 8 (KV996473763) ih |
| 1890 | mvpcntfri9 | Num | 6 | 10. | | MVPA Counts Friday Hour: 9 (KV996473764) ih |
| 1891 | mvpcntfri10 | Num | 6 | 10. | | MVPA Counts Friday Hour: 10 (KV825915412) ih |
| 1892 | mvpcntfri11 | Num | 6 | 10. | | MVPA Counts Friday Hour: 11 (KV825915413) ih |
| 1893 | mvpcntfri12 | Num | 6 | 10. | | MVPA Counts Friday Hour: 12 (KV825915414) ih |
| 1894 | mvpcntfri13 | Num | 6 | 10. | | MVPA Counts Friday Hour: 13 (KV825915415) ih |
| 1895 | mvpcntfri14 | Num | 6 | 10. | | MVPA Counts Friday Hour: 14 (KV825915416) ih |
| 1896 | mvpcntfri15 | Num | 6 | 10. | | MVPA Counts Friday Hour: 15 (KV825915417) ih |
| 1897 | mvpcntfri16 | Num | 6 | 10. | | MVPA Counts Friday Hour: 16 (KV825915418) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 1898 | mvpcntfri17 | Num | 6 | 10. | | MVPA Counts Friday Hour: 17 (KV825915419) ih |
| 1899 | mvpcntfri18 | Num | 6 | 10. | | MVPA Counts Friday Hour: 18 (KV825915420) ih |
| 1900 | mvpcntfri19 | Num | 6 | 10. | | MVPA Counts Friday Hour: 19 (KV825915421) ih |
| 1901 | mvpcntfri20 | Num | 6 | 10. | | MVPA Counts Friday Hour: 20 (KV825915443) ih |
| 1902 | mvpcntfri21 | Num | 6 | 10. | | MVPA Counts Friday Hour: 21 (KV825915444) ih |
| 1903 | mvpcntfri22 | Num | 6 | 10. | | MVPA Counts Friday Hour: 22 (KV825915445) ih |
| 1904 | mvpcntfri23 | Num | 6 | 10. | | MVPA Counts Friday Hour: 23 (KV825915446) ih |
| 1905 | mvpcnts0 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 0 (KV1430201973) ih |
| 1906 | mvpcnts1 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 1 (KV1430201974) ih |
| 1907 | mvpcnts2 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 2 (KV1430201975) ih |
| 1908 | mvpcnts3 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 3 (KV1430201976) ih |
| 1909 | mvpcnts4 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 4 (KV1430201977) ih |
| 1910 | mvpcnts5 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 5 (KV1430201978) ih |
| 1911 | mvpcnts6 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 6 (KV1430201979) ih |
| 1912 | mvpcnts7 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 7 (KV1430201980) ih |
| 1913 | mvpcnts8 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 8 (KV1430201981) ih |
| 1914 | mvpcnts9 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 9 (KV1430201982) ih |
| 1915 | mvpcnts10 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 10 (KV1386588282) ih |
| 1916 | mvpcnts11 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 11 (KV1386588283) ih |
| 1917 | mvpcnts12 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 12 (KV1386588284) ih |
| 1918 | mvpcnts13 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 13 (KV1386588285) ih |
| 1919 | mvpcnts14 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 14 (KV1386588286) ih |
| 1920 | mvpcnts15 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 15 (KV1386588287) ih |
| 1921 | mvpcnts16 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 16 (KV1386588288) ih |
| 1922 | mvpcnts17 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 17 (KV1386588289) ih |
| 1923 | mvpcnts18 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 18 (KV1386588290) ih |
| 1924 | mvpcnts19 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 19 (KV1386588291) ih |
| 1925 | mvpcnts20 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 20 (KV1386588313) ih |
| 1926 | mvpcnts21 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 21 (KV1386588314) ih |
| 1927 | mvpcnts22 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 22 (KV1386588315) ih |
| 1928 | mvpcnts23 | Num | 6 | 10. | | MVPA Counts Saturday Hour: 23 (KV1386588316) ih |
| 1929 | mvpcntsun0 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 0 (KV1515616500) ih |
| 1930 | mvpcntsun1 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 1 (KV1515616499) ih |
| 1931 | mvpcntsun2 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 2 (KV1515616498) ih |
| 1932 | mvpcntsun3 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 3 (KV1515616497) ih |
| 1933 | mvpcntsun4 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 4 (KV1515616496) ih |
| 1934 | mvpcntsun5 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 5 (KV1515616495) ih |
| 1935 | mvpcntsun6 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 6 (KV1515616494) ih |
| 1936 | mvpcntsun7 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 7 (KV1515616493) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 1937 | mvpcentsun8 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 8 (KV1515616492) ih |
| 1938 | mvpcentsun9 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 9 (KV1515616491) ih |
| 1939 | mvpcentsun10 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 10 (KV260528835) ih |
| 1940 | mvpcentsun11 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 11 (KV260528836) ih |
| 1941 | mvpcentsun12 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 12 (KV260528837) ih |
| 1942 | mvpcentsun13 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 13 (KV260528838) ih |
| 1943 | mvpcentsun14 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 14 (KV260528839) ih |
| 1944 | mvpcentsun15 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 15 (KV260528840) ih |
| 1945 | mvpcentsun16 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 16 (KV260528841) ih |
| 1946 | mvpcentsun17 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 17 (KV260528842) ih |
| 1947 | mvpcentsun18 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 18 (KV260528843) ih |
| 1948 | mvpcentsun19 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 19 (KV260528844) ih |
| 1949 | mvpcentsun20 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 20 (KV260528866) ih |
| 1950 | mvpcentsun21 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 21 (KV260528867) ih |
| 1951 | mvpcentsun22 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 22 (KV260528868) ih |
| 1952 | mvpcentsun23 | Num | 6 | 10. | | MVPA Counts Sunday Hour: 23 (KV260528869) ih |
| 1953 | mvpminmon0 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 0 (KV567828829) ih: mvpminmon0 |
| 1954 | mvpminmon1 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 1 (KV567828830) ih: mvpminmon1 |
| 1955 | mvpminmon2 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 2 (KV567828831) ih: mvpminmon2 |
| 1956 | mvpminmon3 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 3 (KV567828832) ih: mvpminmon3 |
| 1957 | mvpminmon4 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 4 (KV567828833) ih: mvpminmon4 |
| 1958 | mvpminmon5 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 5 (KV567828834) ih: mvpminmon5 |
| 1959 | mvpminmon6 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 6 (KV567828835) ih: mvpminmon6 |
| 1960 | mvpminmon7 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 7 (KV567828836) ih: mvpminmon7 |
| 1961 | mvpminmon8 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 8 (KV567828837) ih: mvpminmon8 |
| 1962 | mvpminmon9 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 9 (KV567828838) ih: mvpminmon9 |
| 1963 | mvpminmon10 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 10 (KV422824594) ih: mvpminmon10 |
| 1964 | mvpminmon11 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 11 (KV422824595) ih: mvpminmon11 |
| 1965 | mvpminmon12 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 12 (KV422824596) ih: mvpminmon12 |
| 1966 | mvpminmon13 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 13 (KV422824597) ih: mvpminmon13 |
| 1967 | mvpminmon14 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 14 (KV422824598) ih: mvpminmon14 |
| 1968 | mvpminmon15 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 15 (KV422824599) ih: mvpminmon15 |
| 1969 | mvpminmon16 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 16 (KV422824600) ih: mvpminmon16 |
| 1970 | mvpminmon17 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 17 (KV422824601) ih: mvpminmon17 |
| 1971 | mvpminmon18 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 18 (KV422824602) ih: mvpminmon18 |
| 1972 | mvpminmon19 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 19 (KV422824603) ih: mvpminmon19 |
| 1973 | mvpminmon20 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 20 (KV422824625) ih: mvpminmon20 |
| 1974 | mvpminmon21 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 21 (KV422824626) ih: mvpminmon21 |
| 1975 | mvpminmon22 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 22 (KV422824627) ih: mvpminmon22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 1976 | mvpminmon23 | Num | 8 | 10.1 | | MVPA Minutes Monday Hour: 23 (KV422824628) ih: mvpminmon23 |
| 1977 | mvpmintue0 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 0 (KV108071892) ih: mvpmintue0 |
| 1978 | mvpmintue1 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 1 (KV108071891) ih: mvpmintue1 |
| 1979 | mvpmintue2 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 2 (KV108071890) ih: mvpmintue2 |
| 1980 | mvpmintue3 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 3 (KV108071889) ih: mvpmintue3 |
| 1981 | mvpmintue4 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 4 (KV108071888) ih: mvpmintue4 |
| 1982 | mvpmintue5 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 5 (KV108071887) ih: mvpmintue5 |
| 1983 | mvpmintue6 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 6 (KV108071886) ih: mvpmintue6 |
| 1984 | mvpmintue7 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 7 (KV108071885) ih: mvpmintue7 |
| 1985 | mvpmintue8 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 8 (KV108071884) ih: mvpmintue8 |
| 1986 | mvpmintue9 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 9 (KV108071883) ih: mvpmintue9 |
| 1987 | mvpmintue10 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 10 (KV944738723) ih: mvpmintue10 |
| 1988 | mvpmintue11 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 11 (KV944738724) ih: mvpmintue11 |
| 1989 | mvpmintue12 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 12 (KV944738725) ih: mvpmintue12 |
| 1990 | mvpmintue13 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 13 (KV944738726) ih: mvpmintue13 |
| 1991 | mvpmintue14 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 14 (KV944738727) ih: mvpmintue14 |
| 1992 | mvpmintue15 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 15 (KV944738728) ih: mvpmintue15 |
| 1993 | mvpmintue16 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 16 (KV944738729) ih: mvpmintue16 |
| 1994 | mvpmintue17 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 17 (KV944738730) ih: mvpmintue17 |
| 1995 | mvpmintue18 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 18 (KV944738731) ih: mvpmintue18 |
| 1996 | mvpmintue19 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 19 (KV944738732) ih: mvpmintue19 |
| 1997 | mvpmintue20 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 20 (KV944738754) ih: mvpmintue20 |
| 1998 | mvpmintue21 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 21 (KV944738755) ih: mvpmintue21 |
| 1999 | mvpmintue22 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 22 (KV944738756) ih: mvpmintue22 |
| 2000 | mvpmintue23 | Num | 8 | 10.1 | | MVPA Minutes Tuesday Hour: 23 (KV944738757) ih: mvpmintue23 |
| 2001 | mvpminwed0 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 0 (KV882900469) ih: mvpminwed0 |
| 2002 | mvpminwed1 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 1 (KV882900470) ih: mvpminwed1 |
| 2003 | mvpminwed2 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 2 (KV882900471) ih: mvpminwed2 |
| 2004 | mvpminwed3 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 3 (KV882900472) ih: mvpminwed3 |
| 2005 | mvpminwed4 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 4 (KV882900473) ih: mvpminwed4 |
| 2006 | mvpminwed5 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 5 (KV882900474) ih: mvpminwed5 |
| 2007 | mvpminwed6 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 6 (KV882900475) ih: mvpminwed6 |
| 2008 | mvpminwed7 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 7 (KV882900476) ih: mvpminwed7 |
| 2009 | mvpminwed8 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 8 (KV882900477) ih: mvpminwed8 |
| 2010 | mvpminwed9 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 9 (KV882900478) ih: mvpminwed9 |
| 2011 | mvpminwed10 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 10 (KV1600110842) ih: mvpminwed10 |
| 2012 | mvpminwed11 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 11 (KV1600110843) ih: mvpminwed11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2013 | mvpminwed12 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 12 (KV1600110844) ih: mvpminwed12 |
| 2014 | mvpminwed13 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 13 (KV1600110845) ih: mvpminwed13 |
| 2015 | mvpminwed14 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 14 (KV1600110846) ih: mvpminwed14 |
| 2016 | mvpminwed15 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 15 (KV1600110847) ih: mvpminwed15 |
| 2017 | mvpminwed16 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 16 (KV1600110848) ih: mvpminwed16 |
| 2018 | mvpminwed17 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 17 (KV1600110849) ih: mvpminwed17 |
| 2019 | mvpminwed18 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 18 (KV1600110850) ih: mvpminwed18 |
| 2020 | mvpminwed19 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 19 (KV1600110851) ih: mvpminwed19 |
| 2021 | mvpminwed20 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 20 (KV1600110873) ih: mvpminwed20 |
| 2022 | mvpminwed21 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 21 (KV1600110874) ih: mvpminwed21 |
| 2023 | mvpminwed22 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 22 (KV1600110875) ih: mvpminwed22 |
| 2024 | mvpminwed23 | Num | 8 | 10.1 | | MVPA Minutes Wednesday Hour: 23 (KV1600110876) ih: mvpminwed23 |
| 2025 | mvpminthu0 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 0 (KV1514701415) ih: mvpminthu0 |
| 2026 | mvpminthu1 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 1 (KV1514701416) ih: mvpminthu1 |
| 2027 | mvpminthu2 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 2 (KV1514701417) ih: mvpminthu2 |
| 2028 | mvpminthu3 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 3 (KV1514701418) ih: mvpminthu3 |
| 2029 | mvpminthu4 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 4 (KV1514701419) ih: mvpminthu4 |
| 2030 | mvpminthu5 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 5 (KV1514701420) ih: mvpminthu5 |
| 2031 | mvpminthu6 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 6 (KV1514701421) ih: mvpminthu6 |
| 2032 | mvpminthu7 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 7 (KV1514701422) ih: mvpminthu7 |
| 2033 | mvpminthu8 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 8 (KV1514701423) ih: mvpminthu8 |
| 2034 | mvpminthu9 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 9 (KV1514701424) ih: mvpminthu9 |
| 2035 | mvpminthu10 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 10 (KV288896312) ih: mvpminthu10 |
| 2036 | mvpminthu11 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 11 (KV288896311) ih: mvpminthu11 |
| 2037 | mvpminthu12 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 12 (KV288896310) ih: mvpminthu12 |
| 2038 | mvpminthu13 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 13 (KV288896309) ih: mvpminthu13 |
| 2039 | mvpminthu14 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 14 (KV288896308) ih: mvpminthu14 |
| 2040 | mvpminthu15 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 15 (KV288896307) ih: mvpminthu15 |
| 2041 | mvpminthu16 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 16 (KV288896306) ih: mvpminthu16 |
| 2042 | mvpminthu17 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 17 (KV288896305) ih: mvpminthu17 |
| 2043 | mvpminthu18 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 18 (KV288896304) ih: mvpminthu18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2044 | mvpminthu19 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 19 (KV288896303) ih: mvpminthu19 |
| 2045 | mvpminthu20 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 20 (KV288896281) ih: mvpminthu20 |
| 2046 | mvpminthu21 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 21 (KV288896280) ih: mvpminthu21 |
| 2047 | mvpminthu22 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 22 (KV288896279) ih: mvpminthu22 |
| 2048 | mvpminthu23 | Num | 8 | 10.1 | | MVPA Minutes Thursday Hour: 23 (KV288896278) ih: mvpminthu23 |
| 2049 | mvpminfri0 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 0 (KV1713850708) ih: mvpminfri0 |
| 2050 | mvpminfri1 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 1 (KV1713850707) ih: mvpminfri1 |
| 2051 | mvpminfri2 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 2 (KV1713850706) ih: mvpminfri2 |
| 2052 | mvpminfri3 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 3 (KV1713850705) ih: mvpminfri3 |
| 2053 | mvpminfri4 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 4 (KV1713850704) ih: mvpminfri4 |
| 2054 | mvpminfri5 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 5 (KV1713850703) ih: mvpminfri5 |
| 2055 | mvpminfri6 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 6 (KV1713850702) ih: mvpminfri6 |
| 2056 | mvpminfri7 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 7 (KV1713850701) ih: mvpminfri7 |
| 2057 | mvpminfri8 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 8 (KV1713850700) ih: mvpminfri8 |
| 2058 | mvpminfri9 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 9 (KV1713850699) ih: mvpminfri9 |
| 2059 | mvpminfri10 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 10 (KV1589764317) ih: mvpminfri10 |
| 2060 | mvpminfri11 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 11 (KV1589764316) ih: mvpminfri11 |
| 2061 | mvpminfri12 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 12 (KV1589764315) ih: mvpminfri12 |
| 2062 | mvpminfri13 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 13 (KV1589764314) ih: mvpminfri13 |
| 2063 | mvpminfri14 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 14 (KV1589764313) ih: mvpminfri14 |
| 2064 | mvpminfri15 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 15 (KV1589764312) ih: mvpminfri15 |
| 2065 | mvpminfri16 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 16 (KV1589764311) ih: mvpminfri16 |
| 2066 | mvpminfri17 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 17 (KV1589764310) ih: mvpminfri17 |
| 2067 | mvpminfri18 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 18 (KV1589764309) ih: mvpminfri18 |
| 2068 | mvpminfri19 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 19 (KV1589764308) ih: mvpminfri19 |
| 2069 | mvpminfri20 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 20 (KV1589764286) ih: mvpminfri20 |
| 2070 | mvpminfri21 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 21 (KV1589764285) ih: mvpminfri21 |
| 2071 | mvpminfri22 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 22 (KV1589764284) ih: mvpminfri22 |
| 2072 | mvpminfri23 | Num | 8 | 10.1 | | MVPA Minutes Friday Hour: 23 (KV1589764283) ih: mvpminfri23 |
| 2073 | mvpminsat0 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 0 (KV441425594) ih: mvpminsat0 |
| 2074 | mvpminsat1 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 1 (KV441425593) ih: mvpminsat1 |
| 2075 | mvpminsat2 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 2 (KV441425592) ih: mvpminsat2 |
| 2076 | mvpminsat3 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 3 (KV441425591) ih: mvpminsat3 |
| 2077 | mvpminsat4 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 4 (KV441425590) ih: mvpminsat4 |
| 2078 | mvpminsat5 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 5 (KV441425589) ih: mvpminsat5 |
| 2079 | mvpminsat6 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 6 (KV441425588) ih: mvpminsat6 |
| 2080 | mvpminsat7 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 7 (KV441425587) ih: mvpminsat7 |
| 2081 | mvpminsat8 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 8 (KV441425586) ih: mvpminsat8 |
| 2082 | mvpminsat9 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 9 (KV441425585) ih: mvpminsat9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2083 | mvpminsat10 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 10 (KV799291447) ih: mvpminsat10 |
| 2084 | mvpminsat11 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 11 (KV799291446) ih: mvpminsat11 |
| 2085 | mvpminsat12 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 12 (KV799291445) ih: mvpminsat12 |
| 2086 | mvpminsat13 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 13 (KV799291444) ih: mvpminsat13 |
| 2087 | mvpminsat14 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 14 (KV799291443) ih: mvpminsat14 |
| 2088 | mvpminsat15 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 15 (KV799291442) ih: mvpminsat15 |
| 2089 | mvpminsat16 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 16 (KV799291441) ih: mvpminsat16 |
| 2090 | mvpminsat17 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 17 (KV799291440) ih: mvpminsat17 |
| 2091 | mvpminsat18 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 18 (KV799291439) ih: mvpminsat18 |
| 2092 | mvpminsat19 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 19 (KV799291438) ih: mvpminsat19 |
| 2093 | mvpminsat20 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 20 (KV799291416) ih: mvpminsat20 |
| 2094 | mvpminsat21 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 21 (KV799291415) ih: mvpminsat21 |
| 2095 | mvpminsat22 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 22 (KV799291414) ih: mvpminsat22 |
| 2096 | mvpminsat23 | Num | 8 | 10.1 | | MVPA Minutes Saturday Hour: 23 (KV799291413) ih: mvpminsat23 |
| 2097 | mvpminsun0 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 0 (KV69026333) ih: mvpminsun0 |
| 2098 | mvpminsun1 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 1 (KV69026334) ih: mvpminsun1 |
| 2099 | mvpminsun2 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 2 (KV69026335) ih: mvpminsun2 |
| 2100 | mvpminsun3 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 3 (KV69026336) ih: mvpminsun3 |
| 2101 | mvpminsun4 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 4 (KV69026337) ih: mvpminsun4 |
| 2102 | mvpminsun5 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 5 (KV69026338) ih: mvpminsun5 |
| 2103 | mvpminsun6 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 6 (KV69026339) ih: mvpminsun6 |
| 2104 | mvpminsun7 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 7 (KV69026340) ih: mvpminsun7 |
| 2105 | mvpminsun8 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 8 (KV69026341) ih: mvpminsun8 |
| 2106 | mvpminsun9 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 9 (KV69026342) ih: mvpminsun9 |
| 2107 | mvpminsun10 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 10 (KV2139816402) ih: mvpminsun10 |
| 2108 | mvpminsun11 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 11 (KV2139816403) ih: mvpminsun11 |
| 2109 | mvpminsun12 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 12 (KV2139816404) ih: mvpminsun12 |
| 2110 | mvpminsun13 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 13 (KV2139816405) ih: mvpminsun13 |
| 2111 | mvpminsun14 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 14 (KV2139816406) ih: mvpminsun14 |
| 2112 | mvpminsun15 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 15 (KV2139816407) ih: mvpminsun15 |
| 2113 | mvpminsun16 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 16 (KV2139816408) ih: mvpminsun16 |
| 2114 | mvpminsun17 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 17 (KV2139816409) ih: mvpminsun17 |
| 2115 | mvpminsun18 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 18 (KV2139816410) ih: mvpminsun18 |
| 2116 | mvpminsun19 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 19 (KV2139816411) ih: mvpminsun19 |
| 2117 | mvpminsun20 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 20 (KV2139816433) ih: mvpminsun20 |
| 2118 | mvpminsun21 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 21 (KV2139816434) ih: mvpminsun21 |
| 2119 | mvpminsun22 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 22 (KV2139816435) ih: mvpminsun22 |
| 2120 | mvpminsun23 | Num | 8 | 10.1 | | MVPA Minutes Sunday Hour: 23 (KV2139816436) ih: mvpminsun23 |
| 2121 | mvpstepmon0 | Num | 4 | 10. | | MVPA Steps Monday Hour: 0 (KV527598485) ih: mvpstepmon0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 2122 | mvpstepmon1 | Num | 4 | 10. | | MVPA Steps Monday Hour: 1 (KV527598486) ih: mvpstepmon1 |
| 2123 | mvpstepmon2 | Num | 4 | 10. | | MVPA Steps Monday Hour: 2 (KV527598487) ih: mvpstepmon2 |
| 2124 | mvpstepmon3 | Num | 4 | 10. | | MVPA Steps Monday Hour: 3 (KV527598488) ih: mvpstepmon3 |
| 2125 | mvpstepmon4 | Num | 4 | 10. | | MVPA Steps Monday Hour: 4 (KV527598489) ih: mvpstepmon4 |
| 2126 | mvpstepmon5 | Num | 4 | 10. | | MVPA Steps Monday Hour: 5 (KV527598490) ih: mvpstepmon5 |
| 2127 | mvpstepmon6 | Num | 4 | 10. | | MVPA Steps Monday Hour: 6 (KV527598491) ih: mvpstepmon6 |
| 2128 | mvpstepmon7 | Num | 4 | 10. | | MVPA Steps Monday Hour: 7 (KV527598492) ih: mvpstepmon7 |
| 2129 | mvpstepmon8 | Num | 4 | 10. | | MVPA Steps Monday Hour: 8 (KV527598493) ih: mvpstepmon8 |
| 2130 | mvpstepmon9 | Num | 4 | 10. | | MVPA Steps Monday Hour: 9 (KV527598494) ih: mvpstepmon9 |
| 2131 | mvpstepmon10 | Num | 4 | 10. | | MVPA Steps Monday Hour: 10 (KV824316070) ih: mvpstepmon10 |
| 2132 | mvpstepmon11 | Num | 4 | 10. | | MVPA Steps Monday Hour: 11 (KV824316069) ih: mvpstepmon11 |
| 2133 | mvpstepmon12 | Num | 4 | 10. | | MVPA Steps Monday Hour: 12 (KV824316068) ih: mvpstepmon12 |
| 2134 | mvpstepmon13 | Num | 4 | 10. | | MVPA Steps Monday Hour: 13 (KV824316067) ih: mvpstepmon13 |
| 2135 | mvpstepmon14 | Num | 4 | 10. | | MVPA Steps Monday Hour: 14 (KV824316066) ih: mvpstepmon14 |
| 2136 | mvpstepmon15 | Num | 4 | 10. | | MVPA Steps Monday Hour: 15 (KV824316065) ih: mvpstepmon15 |
| 2137 | mvpstepmon16 | Num | 4 | 10. | | MVPA Steps Monday Hour: 16 (KV824316064) ih: mvpstepmon16 |
| 2138 | mvpstepmon17 | Num | 4 | 10. | | MVPA Steps Monday Hour: 17 (KV824316063) ih: mvpstepmon17 |
| 2139 | mvpstepmon18 | Num | 4 | 10. | | MVPA Steps Monday Hour: 18 (KV824316062) ih: mvpstepmon18 |
| 2140 | mvpstepmon19 | Num | 4 | 10. | | MVPA Steps Monday Hour: 19 (KV824316061) ih: mvpstepmon19 |
| 2141 | mvpstepmon20 | Num | 4 | 10. | | MVPA Steps Monday Hour: 20 (KV824316039) ih: mvpstepmon20 |
| 2142 | mvpstepmon21 | Num | 4 | 10. | | MVPA Steps Monday Hour: 21 (KV824316038) ih: mvpstepmon21 |
| 2143 | mvpstepmon22 | Num | 4 | 10. | | MVPA Steps Monday Hour: 22 (KV824316037) ih: mvpstepmon22 |
| 2144 | mvpstepmon23 | Num | 4 | 10. | | MVPA Steps Monday Hour: 23 (KV824316036) ih: mvpstepmon23 |
| 2145 | mvpsteptue0 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 0 (KV1355212556) ih: mvpsteptue0 |
| 2146 | mvpsteptue1 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 1 (KV1355212555) ih: mvpsteptue1 |
| 2147 | mvpsteptue2 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 2 (KV1355212554) ih: mvpsteptue2 |
| 2148 | mvpsteptue3 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 3 (KV1355212553) ih: mvpsteptue3 |
| 2149 | mvpsteptue4 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 4 (KV1355212552) ih: mvpsteptue4 |
| 2150 | mvpsteptue5 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 5 (KV1355212551) ih: mvpsteptue5 |
| 2151 | mvpsteptue6 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 6 (KV1355212550) ih: mvpsteptue6 |
| 2152 | mvpsteptue7 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 7 (KV1355212549) ih: mvpsteptue7 |
| 2153 | mvpsteptue8 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 8 (KV1355212548) ih: mvpsteptue8 |
| 2154 | mvpsteptue9 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 9 (KV1355212547) ih: mvpsteptue9 |
| 2155 | mvpsteptue10 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 10 (KV938083803) ih: mvpsteptue10 |
| 2156 | mvpsteptue11 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 11 (KV938083804) ih: mvpsteptue11 |
| 2157 | mvpsteptue12 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 12 (KV938083805) ih: mvpsteptue12 |
| 2158 | mvpsteptue13 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 13 (KV938083806) ih: mvpsteptue13 |
| 2159 | mvpsteptue14 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 14 (KV938083807) ih: mvpsteptue14 |
| 2160 | mvpsteptue15 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 15 (KV938083808) ih: mvpsteptue15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 2161 | mvpsteptue16 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 16 (KV938083809) ih: mvpsteptue16 |
| 2162 | mvpsteptue17 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 17 (KV938083810) ih: mvpsteptue17 |
| 2163 | mvpsteptue18 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 18 (KV938083811) ih: mvpsteptue18 |
| 2164 | mvpsteptue19 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 19 (KV938083812) ih: mvpsteptue19 |
| 2165 | mvpsteptue20 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 20 (KV938083834) ih: mvpsteptue20 |
| 2166 | mvpsteptue21 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 21 (KV938083835) ih: mvpsteptue21 |
| 2167 | mvpsteptue22 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 22 (KV938083836) ih: mvpsteptue22 |
| 2168 | mvpsteptue23 | Num | 4 | 10. | | MVPA Steps Tuesday Hour: 23 (KV938083837) ih: mvpsteptue23 |
| 2169 | mvpstepwed0 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 0 (KV676597949) ih: mvpstepwed0 |
| 2170 | mvpstepwed1 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 1 (KV676597950) ih: mvpstepwed1 |
| 2171 | mvpstepwed2 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 2 (KV676597951) ih: mvpstepwed2 |
| 2172 | mvpstepwed3 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 3 (KV676597952) ih: mvpstepwed3 |
| 2173 | mvpstepwed4 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 4 (KV676597953) ih: mvpstepwed4 |
| 2174 | mvpstepwed5 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 5 (KV676597954) ih: mvpstepwed5 |
| 2175 | mvpstepwed6 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 6 (KV676597955) ih: mvpstepwed6 |
| 2176 | mvpstepwed7 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 7 (KV676597956) ih: mvpstepwed7 |
| 2177 | mvpstepwed8 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 8 (KV676597957) ih: mvpstepwed8 |
| 2178 | mvpstepwed9 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 9 (KV676597958) ih: mvpstepwed9 |
| 2179 | mvpstepwed10 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 10 (KV500299982) ih: mvpstepwed10 |
| 2180 | mvpstepwed11 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 11 (KV500299981) ih: mvpstepwed11 |
| 2181 | mvpstepwed12 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 12 (KV500299980) ih: mvpstepwed12 |
| 2182 | mvpstepwed13 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 13 (KV500299979) ih: mvpstepwed13 |
| 2183 | mvpstepwed14 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 14 (KV500299978) ih: mvpstepwed14 |
| 2184 | mvpstepwed15 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 15 (KV500299977) ih: mvpstepwed15 |
| 2185 | mvpstepwed16 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 16 (KV500299976) ih: mvpstepwed16 |
| 2186 | mvpstepwed17 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 17 (KV500299975) ih: mvpstepwed17 |
| 2187 | mvpstepwed18 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 18 (KV500299974) ih: mvpstepwed18 |
| 2188 | mvpstepwed19 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 19 (KV500299973) ih: mvpstepwed19 |
| 2189 | mvpstepwed20 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 20 (KV500299951) ih: mvpstepwed20 |
| 2190 | mvpstepwed21 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 21 (KV500299950) ih: mvpstepwed21 |
| 2191 | mvpstepwed22 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 22 (KV500299949) ih: mvpstepwed22 |
| 2192 | mvpstepwed23 | Num | 4 | 10. | | MVPA Steps Wednesday Hour: 23 (KV500299948) ih: mvpstepwed23 |
| 2193 | mvpstepthu0 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 0 (KV1508046495) ih: mvpstepthu0 |
| 2194 | mvpstepthu1 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 1 (KV1508046496) ih: mvpstepthu1 |
| 2195 | mvpstepthu2 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 2 (KV1508046497) ih: mvpstepthu2 |
| 2196 | mvpstepthu3 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 3 (KV1508046498) ih: mvpstepthu3 |
| 2197 | mvpstepthu4 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 4 (KV1508046499) ih: mvpstepthu4 |
| 2198 | mvpstepthu5 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 5 (KV1508046500) ih: mvpstepthu5 |
| 2199 | mvpstepthu6 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 6 (KV1508046501) ih: mvpstepthu6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 2200 | mvpstepthu7 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 7 (KV1508046502) ih: mvpstepthu7 |
| 2201 | mvpstepthu8 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 8 (KV1508046503) ih: mvpstepthu8 |
| 2202 | mvpstepthu9 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 9 (KV1508046504) ih: mvpstepthu9 |
| 2203 | mvpstepthu10 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 10 (KV495198832) ih: mvpstepthu10 |
| 2204 | mvpstepthu11 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 11 (KV495198831) ih: mvpstepthu11 |
| 2205 | mvpstepthu12 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 12 (KV495198830) ih: mvpstepthu12 |
| 2206 | mvpstepthu13 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 13 (KV495198829) ih: mvpstepthu13 |
| 2207 | mvpstepthu14 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 14 (KV495198828) ih: mvpstepthu14 |
| 2208 | mvpstepthu15 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 15 (KV495198827) ih: mvpstepthu15 |
| 2209 | mvpstepthu16 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 16 (KV495198826) ih: mvpstepthu16 |
| 2210 | mvpstepthu17 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 17 (KV495198825) ih: mvpstepthu17 |
| 2211 | mvpstepthu18 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 18 (KV495198824) ih: mvpstepthu18 |
| 2212 | mvpstepthu19 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 19 (KV495198823) ih: mvpstepthu19 |
| 2213 | mvpstepthu20 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 20 (KV495198801) ih: mvpstepthu20 |
| 2214 | mvpstepthu21 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 21 (KV495198800) ih: mvpstepthu21 |
| 2215 | mvpstepthu22 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 22 (KV495198799) ih: mvpstepthu22 |
| 2216 | mvpstepthu23 | Num | 4 | 10. | | MVPA Steps Thursday Hour: 23 (KV495198798) ih: mvpstepthu23 |
| 2217 | mvpstepfri0 | Num | 4 | 10. | | MVPA Steps Friday Hour: 0 (KV1754081052) ih: mvpstepfri0 |
| 2218 | mvpstepfri1 | Num | 4 | 10. | | MVPA Steps Friday Hour: 1 (KV1754081051) ih: mvpstepfri1 |
| 2219 | mvpstepfri2 | Num | 4 | 10. | | MVPA Steps Friday Hour: 2 (KV1754081050) ih: mvpstepfri2 |
| 2220 | mvpstepfri3 | Num | 4 | 10. | | MVPA Steps Friday Hour: 3 (KV1754081049) ih: mvpstepfri3 |
| 2221 | mvpstepfri4 | Num | 4 | 10. | | MVPA Steps Friday Hour: 4 (KV1754081048) ih: mvpstepfri4 |
| 2222 | mvpstepfri5 | Num | 4 | 10. | | MVPA Steps Friday Hour: 5 (KV1754081047) ih: mvpstepfri5 |
| 2223 | mvpstepfri6 | Num | 4 | 10. | | MVPA Steps Friday Hour: 6 (KV1754081046) ih: mvpstepfri6 |
| 2224 | mvpstepfri7 | Num | 4 | 10. | | MVPA Steps Friday Hour: 7 (KV1754081045) ih: mvpstepfri7 |
| 2225 | mvpstepfri8 | Num | 4 | 10. | | MVPA Steps Friday Hour: 8 (KV1754081044) ih: mvpstepfri8 |
| 2226 | mvpstepfri9 | Num | 4 | 10. | | MVPA Steps Friday Hour: 9 (KV1754081043) ih: mvpstepfri9 |
| 2227 | mvpstepfri10 | Num | 4 | 10. | | MVPA Steps Friday Hour: 10 (KV1458062315) ih: mvpstepfri10 |
| 2228 | mvpstepfri11 | Num | 4 | 10. | | MVPA Steps Friday Hour: 11 (KV1458062316) ih: mvpstepfri11 |
| 2229 | mvpstepfri12 | Num | 4 | 10. | | MVPA Steps Friday Hour: 12 (KV1458062317) ih: mvpstepfri12 |
| 2230 | mvpstepfri13 | Num | 4 | 10. | | MVPA Steps Friday Hour: 13 (KV1458062318) ih: mvpstepfri13 |
| 2231 | mvpstepfri14 | Num | 4 | 10. | | MVPA Steps Friday Hour: 14 (KV1458062319) ih: mvpstepfri14 |
| 2232 | mvpstepfri15 | Num | 4 | 10. | | MVPA Steps Friday Hour: 15 (KV1458062320) ih: mvpstepfri15 |
| 2233 | mvpstepfri16 | Num | 4 | 10. | | MVPA Steps Friday Hour: 16 (KV1458062321) ih: mvpstepfri16 |
| 2234 | mvpstepfri17 | Num | 4 | 10. | | MVPA Steps Friday Hour: 17 (KV1458062322) ih: mvpstepfri17 |
| 2235 | mvpstepfri18 | Num | 4 | 10. | | MVPA Steps Friday Hour: 18 (KV1458062323) ih: mvpstepfri18 |
| 2236 | mvpstepfri19 | Num | 4 | 10. | | MVPA Steps Friday Hour: 19 (KV1458062324) ih: mvpstepfri19 |
| 2237 | mvpstepfri20 | Num | 4 | 10. | | MVPA Steps Friday Hour: 20 (KV1458062346) ih: mvpstepfri20 |
| 2238 | mvpstepfri21 | Num | 4 | 10. | | MVPA Steps Friday Hour: 21 (KV1458062347) ih: mvpstepfri21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 2239 | mvpstepfri22 | Num | 4 | 10. | | MVPA Steps Friday Hour: 22 (KV1458062348) ih: mvpstepfri22 |
| 2240 | mvpstepfri23 | Num | 4 | 10. | | MVPA Steps Friday Hour: 23 (KV1458062349) ih: mvpstepfri23 |
| 2241 | mvpstepsat0 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 0 (KV448080514) ih: mvpstepsat0 |
| 2242 | mvpstepsat1 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 1 (KV448080513) ih: mvpstepsat1 |
| 2243 | mvpstepsat2 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 2 (KV448080512) ih: mvpstepsat2 |
| 2244 | mvpstepsat3 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 3 (KV448080511) ih: mvpstepsat3 |
| 2245 | mvpstepsat4 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 4 (KV448080510) ih: mvpstepsat4 |
| 2246 | mvpstepsat5 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 5 (KV448080509) ih: mvpstepsat5 |
| 2247 | mvpstepsat6 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 6 (KV448080508) ih: mvpstepsat6 |
| 2248 | mvpstepsat7 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 7 (KV448080507) ih: mvpstepsat7 |
| 2249 | mvpstepsat8 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 8 (KV448080506) ih: mvpstepsat8 |
| 2250 | mvpstepsat9 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 9 (KV448080505) ih: mvpstepsat9 |
| 2251 | mvpstepsat10 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 10 (KV1005593967) ih: mvpstepsat10 |
| 2252 | mvpstepsat11 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 11 (KV1005593966) ih: mvpstepsat11 |
| 2253 | mvpstepsat12 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 12 (KV1005593965) ih: mvpstepsat12 |
| 2254 | mvpstepsat13 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 13 (KV1005593964) ih: mvpstepsat13 |
| 2255 | mvpstepsat14 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 14 (KV1005593963) ih: mvpstepsat14 |
| 2256 | mvpstepsat15 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 15 (KV1005593962) ih: mvpstepsat15 |
| 2257 | mvpstepsat16 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 16 (KV1005593961) ih: mvpstepsat16 |
| 2258 | mvpstepsat17 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 17 (KV1005593960) ih: mvpstepsat17 |
| 2259 | mvpstepsat18 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 18 (KV1005593959) ih: mvpstepsat18 |
| 2260 | mvpstepsat19 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 19 (KV1005593958) ih: mvpstepsat19 |
| 2261 | mvpstepsat20 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 20 (KV1005593936) ih: mvpstepsat20 |
| 2262 | mvpstepsat21 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 21 (KV1005593935) ih: mvpstepsat21 |
| 2263 | mvpstepsat22 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 22 (KV1005593934) ih: mvpstepsat22 |
| 2264 | mvpstepsat23 | Num | 4 | 10. | | MVPA Steps Saturday Hour: 23 (KV1005593933) ih: mvpstepsat23 |
| 2265 | mvpstepsun0 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 0 (KV28795989) ih: mvpstepsun0 |
| 2266 | mvpstepsun1 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 1 (KV28795990) ih: mvpstepsun1 |
| 2267 | mvpstepsun2 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 2 (KV28795991) ih: mvpstepsun2 |
| 2268 | mvpstepsun3 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 3 (KV28795992) ih: mvpstepsun3 |
| 2269 | mvpstepsun4 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 4 (KV28795993) ih: mvpstepsun4 |
| 2270 | mvpstepsun5 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 5 (KV28795994) ih: mvpstepsun5 |
| 2271 | mvpstepsun6 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 6 (KV28795995) ih: mvpstepsun6 |
| 2272 | mvpstepsun7 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 7 (KV28795996) ih: mvpstepsun7 |
| 2273 | mvpstepsun8 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 8 (KV28795997) ih: mvpstepsun8 |
| 2274 | mvpstepsun9 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 9 (KV28795998) ih: mvpstepsun9 |
| 2275 | mvpstepsun10 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 10 (KV892675738) ih: mvpstepsun10 |
| 2276 | mvpstepsun11 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 11 (KV892675739) ih: mvpstepsun11 |
| 2277 | mvpstepsun12 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 12 (KV892675740) ih: mvpstepsun12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 2278 | mvpstepsun13 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 13 (KV892675741) ih: mvpstepsun13 |
| 2279 | mvpstepsun14 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 14 (KV892675742) ih: mvpstepsun14 |
| 2280 | mvpstepsun15 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 15 (KV892675743) ih: mvpstepsun15 |
| 2281 | mvpstepsun16 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 16 (KV892675744) ih: mvpstepsun16 |
| 2282 | mvpstepsun17 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 17 (KV892675745) ih: mvpstepsun17 |
| 2283 | mvpstepsun18 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 18 (KV892675746) ih: mvpstepsun18 |
| 2284 | mvpstepsun19 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 19 (KV892675747) ih: mvpstepsun19 |
| 2285 | mvpstepsun20 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 20 (KV892675769) ih: mvpstepsun20 |
| 2286 | mvpstepsun21 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 21 (KV892675770) ih: mvpstepsun21 |
| 2287 | mvpstepsun22 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 22 (KV892675771) ih: mvpstepsun22 |
| 2288 | mvpstepsun23 | Num | 4 | 10. | | MVPA Steps Sunday Hour: 23 (KV892675772) ih: mvpstepsun23 |
| 2289 | motcntmon0 | Num | 3 | 10. | | Motionless Counts Monday Hour: 0 (KV6069665) ih |
| 2290 | motcntmon1 | Num | 3 | 10. | | Motionless Counts Monday Hour: 1 (KV6069666) ih |
| 2291 | motcntmon2 | Num | 3 | 10. | | Motionless Counts Monday Hour: 2 (KV6069667) ih |
| 2292 | motcntmon3 | Num | 3 | 10. | | Motionless Counts Monday Hour: 3 (KV6069668) ih |
| 2293 | motcntmon4 | Num | 3 | 10. | | Motionless Counts Monday Hour: 4 (KV6069669) ih |
| 2294 | motcntmon5 | Num | 3 | 10. | | Motionless Counts Monday Hour: 5 (KV6069670) ih |
| 2295 | motcntmon6 | Num | 3 | 10. | | Motionless Counts Monday Hour: 6 (KV6069671) ih |
| 2296 | motcntmon7 | Num | 3 | 10. | | Motionless Counts Monday Hour: 7 (KV6069672) ih |
| 2297 | motcntmon8 | Num | 3 | 10. | | Motionless Counts Monday Hour: 8 (KV6069673) ih |
| 2298 | motcntmon9 | Num | 3 | 10. | | Motionless Counts Monday Hour: 9 (KV6069674) ih |
| 2299 | motcntmon10 | Num | 3 | 10. | | Motionless Counts Monday Hour: 10 (KV188159694) ih |
| 2300 | motcntmon11 | Num | 3 | 10. | | Motionless Counts Monday Hour: 11 (KV188159695) ih |
| 2301 | motcntmon12 | Num | 3 | 10. | | Motionless Counts Monday Hour: 12 (KV188159696) ih |
| 2302 | motcntmon13 | Num | 3 | 10. | | Motionless Counts Monday Hour: 13 (KV188159697) ih |
| 2303 | motcntmon14 | Num | 3 | 10. | | Motionless Counts Monday Hour: 14 (KV188159698) ih |
| 2304 | motcntmon15 | Num | 3 | 10. | | Motionless Counts Monday Hour: 15 (KV188159699) ih |
| 2305 | motcntmon16 | Num | 3 | 10. | | Motionless Counts Monday Hour: 16 (KV188159700) ih |
| 2306 | motcntmon17 | Num | 3 | 10. | | Motionless Counts Monday Hour: 17 (KV188159701) ih |
| 2307 | motcntmon18 | Num | 3 | 10. | | Motionless Counts Monday Hour: 18 (KV188159702) ih |
| 2308 | motcntmon19 | Num | 3 | 10. | | Motionless Counts Monday Hour: 19 (KV188159703) ih |
| 2309 | motcntmon20 | Num | 3 | 10. | | Motionless Counts Monday Hour: 20 (KV188159725) ih |
| 2310 | motcntmon21 | Num | 3 | 10. | | Motionless Counts Monday Hour: 21 (KV188159726) ih |
| 2311 | motcntmon22 | Num | 3 | 10. | | Motionless Counts Monday Hour: 22 (KV188159727) ih |
| 2312 | motcntmon23 | Num | 3 | 10. | | Motionless Counts Monday Hour: 23 (KV188159728) ih |
| 2313 | motcnttue0 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 0 (KV342736792) ih |
| 2314 | motcnttue1 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 1 (KV342736791) ih |
| 2315 | motcnttue2 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 2 (KV342736790) ih |
| 2316 | motcnttue3 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 3 (KV342736789) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2317 | motcnttue4 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 4 (KV342736788) ih |
| 2318 | motcnttue5 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 5 (KV342736787) ih |
| 2319 | motcnttue6 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 6 (KV342736786) ih |
| 2320 | motcnttue7 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 7 (KV342736785) ih |
| 2321 | motcnttue8 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 8 (KV342736784) ih |
| 2322 | motcnttue9 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 9 (KV342736783) ih |
| 2323 | motcnttue10 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 10 (KV2034905881) ih |
| 2324 | motcnttue11 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 11 (KV2034905880) ih |
| 2325 | motcnttue12 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 12 (KV2034905879) ih |
| 2326 | motcnttue13 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 13 (KV2034905878) ih |
| 2327 | motcnttue14 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 14 (KV2034905877) ih |
| 2328 | motcnttue15 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 15 (KV2034905876) ih |
| 2329 | motcnttue16 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 16 (KV2034905875) ih |
| 2330 | motcnttue17 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 17 (KV2034905874) ih |
| 2331 | motcnttue18 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 18 (KV2034905873) ih |
| 2332 | motcnttue19 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 19 (KV2034905872) ih |
| 2333 | motcnttue20 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 20 (KV2034905850) ih |
| 2334 | motcnttue21 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 21 (KV2034905849) ih |
| 2335 | motcnttue22 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 22 (KV2034905848) ih |
| 2336 | motcnttue23 | Num | 3 | 10. | | Motionless Counts Tuesday Hour: 23 (KV2034905847) ih |
| 2337 | motcntwed0 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 0 (KV1291769039) ih |
| 2338 | motcntwed1 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 1 (KV1291769038) ih |
| 2339 | motcntwed2 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 2 (KV1291769037) ih |
| 2340 | motcntwed3 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 3 (KV1291769036) ih |
| 2341 | motcntwed4 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 4 (KV1291769035) ih |
| 2342 | motcntwed5 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 5 (KV1291769034) ih |
| 2343 | motcntwed6 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 6 (KV1291769033) ih |
| 2344 | motcntwed7 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 7 (KV1291769032) ih |
| 2345 | motcntwed8 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 8 (KV1291769031) ih |
| 2346 | motcntwed9 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 9 (KV1291769030) ih |
| 2347 | motcntwed10 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 10 (KV1390134466) ih |
| 2348 | motcntwed11 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 11 (KV1390134465) ih |
| 2349 | motcntwed12 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 12 (KV1390134464) ih |
| 2350 | motcntwed13 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 13 (KV1390134463) ih |
| 2351 | motcntwed14 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 14 (KV1390134462) ih |
| 2352 | motcntwed15 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 15 (KV1390134461) ih |
| 2353 | motcntwed16 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 16 (KV1390134460) ih |
| 2354 | motcntwed17 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 17 (KV1390134459) ih |
| 2355 | motcntwed18 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 18 (KV1390134458) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2356 | motcntwed19 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 19 (KV1390134457) ih |
| 2357 | motcntwed20 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 20 (KV1390134435) ih |
| 2358 | motcntwed21 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 21 (KV1390134434) ih |
| 2359 | motcntwed22 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 22 (KV1390134433) ih |
| 2360 | motcntwed23 | Num | 3 | 10. | | Motionless Counts Wednesday Hour: 23 (KV1390134432) ih |
| 2361 | motcntthu0 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 0 (KV1464943189) ih |
| 2362 | motcntthu1 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 1 (KV1464943188) ih |
| 2363 | motcntthu2 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 2 (KV1464943187) ih |
| 2364 | motcntthu3 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 3 (KV1464943186) ih |
| 2365 | motcntthu4 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 4 (KV1464943185) ih |
| 2366 | motcntthu5 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 5 (KV1464943184) ih |
| 2367 | motcntthu6 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 6 (KV1464943183) ih |
| 2368 | motcntthu7 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 7 (KV1464943182) ih |
| 2369 | motcntthu8 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 8 (KV1464943181) ih |
| 2370 | motcntthu9 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 9 (KV1464943180) ih |
| 2371 | motcntthu10 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 10 (KV1831401476) ih |
| 2372 | motcntthu11 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 11 (KV1831401477) ih |
| 2373 | motcntthu12 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 12 (KV1831401478) ih |
| 2374 | motcntthu13 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 13 (KV1831401479) ih |
| 2375 | motcntthu14 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 14 (KV1831401480) ih |
| 2376 | motcntthu15 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 15 (KV1831401481) ih |
| 2377 | motcntthu16 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 16 (KV1831401482) ih |
| 2378 | motcntthu17 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 17 (KV1831401483) ih |
| 2379 | motcntthu18 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 18 (KV1831401484) ih |
| 2380 | motcntthu19 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 19 (KV1831401485) ih |
| 2381 | motcntthu20 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 20 (KV1831401507) ih |
| 2382 | motcntthu21 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 21 (KV1831401508) ih |
| 2383 | motcntthu22 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 22 (KV1831401509) ih |
| 2384 | motcntthu23 | Num | 3 | 10. | | Motionless Counts Thursday Hour: 23 (KV1831401510) ih |
| 2385 | motcntfri0 | Num | 3 | 10. | | Motionless Counts Friday Hour: 0 (KV2019357424) ih |
| 2386 | motcntfri1 | Num | 3 | 10. | | Motionless Counts Friday Hour: 1 (KV2019357425) ih |
| 2387 | motcntfri2 | Num | 3 | 10. | | Motionless Counts Friday Hour: 2 (KV2019357426) ih |
| 2388 | motcntfri3 | Num | 3 | 10. | | Motionless Counts Friday Hour: 3 (KV2019357427) ih |
| 2389 | motcntfri4 | Num | 3 | 10. | | Motionless Counts Friday Hour: 4 (KV2019357428) ih |
| 2390 | motcntfri5 | Num | 3 | 10. | | Motionless Counts Friday Hour: 5 (KV2019357429) ih |
| 2391 | motcntfri6 | Num | 3 | 10. | | Motionless Counts Friday Hour: 6 (KV2019357430) ih |
| 2392 | motcntfri7 | Num | 3 | 10. | | Motionless Counts Friday Hour: 7 (KV2019357431) ih |
| 2393 | motcntfri8 | Num | 3 | 10. | | Motionless Counts Friday Hour: 8 (KV2019357432) ih |
| 2394 | motcntfri9 | Num | 3 | 10. | | Motionless Counts Friday Hour: 9 (KV2019357433) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 2395 | motcntfri10 | Num | 3 | 10. | | Motionless Counts Friday Hour: 10 (KV1824429217) ih |
| 2396 | motcntfri11 | Num | 3 | 10. | | Motionless Counts Friday Hour: 11 (KV1824429216) ih |
| 2397 | motcntfri12 | Num | 3 | 10. | | Motionless Counts Friday Hour: 12 (KV1824429215) ih |
| 2398 | motcntfri13 | Num | 3 | 10. | | Motionless Counts Friday Hour: 13 (KV1824429214) ih |
| 2399 | motcntfri14 | Num | 3 | 10. | | Motionless Counts Friday Hour: 14 (KV1824429213) ih |
| 2400 | motcntfri15 | Num | 3 | 10. | | Motionless Counts Friday Hour: 15 (KV1824429212) ih |
| 2401 | motcntfri16 | Num | 3 | 10. | | Motionless Counts Friday Hour: 16 (KV1824429211) ih |
| 2402 | motcntfri17 | Num | 3 | 10. | | Motionless Counts Friday Hour: 17 (KV1824429210) ih |
| 2403 | motcntfri18 | Num | 3 | 10. | | Motionless Counts Friday Hour: 18 (KV1824429209) ih |
| 2404 | motcntfri19 | Num | 3 | 10. | | Motionless Counts Friday Hour: 19 (KV1824429208) ih |
| 2405 | motcntfri20 | Num | 3 | 10. | | Motionless Counts Friday Hour: 20 (KV1824429186) ih |
| 2406 | motcntfri21 | Num | 3 | 10. | | Motionless Counts Friday Hour: 21 (KV1824429185) ih |
| 2407 | motcntfri22 | Num | 3 | 10. | | Motionless Counts Friday Hour: 22 (KV1824429184) ih |
| 2408 | motcntfri23 | Num | 3 | 10. | | Motionless Counts Friday Hour: 23 (KV1824429183) ih |
| 2409 | motcntsat0 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 0 (KV873897098) ih |
| 2410 | motcntsat1 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 1 (KV873897099) ih |
| 2411 | motcntsat2 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 2 (KV873897100) ih |
| 2412 | motcntsat3 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 3 (KV873897101) ih |
| 2413 | motcntsat4 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 4 (KV873897102) ih |
| 2414 | motcntsat5 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 5 (KV873897103) ih |
| 2415 | motcntsat6 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 6 (KV873897104) ih |
| 2416 | motcntsat7 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 7 (KV873897105) ih |
| 2417 | motcntsat8 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 8 (KV873897106) ih |
| 2418 | motcntsat9 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 9 (KV873897107) ih |
| 2419 | motcntsat10 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 10 (KV1321006341) ih |
| 2420 | motcntsat11 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 11 (KV1321006342) ih |
| 2421 | motcntsat12 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 12 (KV1321006343) ih |
| 2422 | motcntsat13 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 13 (KV1321006344) ih |
| 2423 | motcntsat14 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 14 (KV1321006345) ih |
| 2424 | motcntsat15 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 15 (KV1321006346) ih |
| 2425 | motcntsat16 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 16 (KV1321006347) ih |
| 2426 | motcntsat17 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 17 (KV1321006348) ih |
| 2427 | motcntsat18 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 18 (KV1321006349) ih |
| 2428 | motcntsat19 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 19 (KV1321006350) ih |
| 2429 | motcntsat20 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 20 (KV1321006372) ih |
| 2430 | motcntsat21 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 21 (KV1321006373) ih |
| 2431 | motcntsat22 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 22 (KV1321006374) ih |
| 2432 | motcntsat23 | Num | 3 | 10. | | Motionless Counts Saturday Hour: 23 (KV1321006375) ih |
| 2433 | motcntsun0 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 0 (KV492732831) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2434 | motcntsun1 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 1 (KV492732830) ih |
| 2435 | motcntsun2 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 2 (KV492732829) ih |
| 2436 | motcntsun3 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 3 (KV492732828) ih |
| 2437 | motcntsun4 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 4 (KV492732827) ih |
| 2438 | motcntsun5 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 5 (KV492732826) ih |
| 2439 | motcntsun6 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 6 (KV492732825) ih |
| 2440 | motcntsun7 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 7 (KV492732824) ih |
| 2441 | motcntsun8 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 8 (KV492732823) ih |
| 2442 | motcntsun9 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 9 (KV492732822) ih |
| 2443 | motcntsun10 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 10 (KV1905151502) ih |
| 2444 | motcntsun11 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 11 (KV1905151503) ih |
| 2445 | motcntsun12 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 12 (KV1905151504) ih |
| 2446 | motcntsun13 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 13 (KV1905151505) ih |
| 2447 | motcntsun14 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 14 (KV1905151506) ih |
| 2448 | motcntsun15 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 15 (KV1905151507) ih |
| 2449 | motcntsun16 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 16 (KV1905151508) ih |
| 2450 | motcntsun17 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 17 (KV1905151509) ih |
| 2451 | motcntsun18 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 18 (KV1905151510) ih |
| 2452 | motcntsun19 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 19 (KV1905151511) ih |
| 2453 | motcntsun20 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 20 (KV1905151533) ih |
| 2454 | motcntsun21 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 21 (KV1905151534) ih |
| 2455 | motcntsun22 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 22 (KV1905151535) ih |
| 2456 | motcntsun23 | Num | 3 | 10. | | Motionless Counts Sunday Hour: 23 (KV1905151536) ih |
| 2457 | motminmon0 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 0 (KV2082515800) ih: motminmon0 |
| 2458 | motminmon1 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 1 (KV2082515799) ih: motminmon1 |
| 2459 | motminmon2 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 2 (KV2082515798) ih: motminmon2 |
| 2460 | motminmon3 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 3 (KV2082515797) ih: motminmon3 |
| 2461 | motminmon4 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 4 (KV2082515796) ih: motminmon4 |
| 2462 | motminmon5 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 5 (KV2082515795) ih: motminmon5 |
| 2463 | motminmon6 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 6 (KV2082515794) ih: motminmon6 |
| 2464 | motminmon7 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 7 (KV2082515793) ih: motminmon7 |
| 2465 | motminmon8 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 8 (KV2082515792) ih: motminmon8 |
| 2466 | motminmon9 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 9 (KV2082515791) ih: motminmon9 |
| 2467 | motminmon10 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 10 (KV133480281) ih: motminmon10 |
| 2468 | motminmon11 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 11 (KV133480280) ih: motminmon11 |
| 2469 | motminmon12 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 12 (KV133480279) ih: motminmon12 |
| 2470 | motminmon13 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 13 (KV133480278) ih: motminmon13 |
| 2471 | motminmon14 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 14 (KV133480277) ih: motminmon14 |
| 2472 | motminmon15 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 15 (KV133480276) ih: motminmon15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2473 | motminmon16 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 16 (KV133480275) ih: motminmon16 |
| 2474 | motminmon17 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 17 (KV133480274) ih: motminmon17 |
| 2475 | motminmon18 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 18 (KV133480273) ih: motminmon18 |
| 2476 | motminmon19 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 19 (KV133480272) ih: motminmon19 |
| 2477 | motminmon20 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 20 (KV133480250) ih: motminmon20 |
| 2478 | motminmon21 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 21 (KV133480249) ih: motminmon21 |
| 2479 | motminmon22 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 22 (KV133480248) ih: motminmon22 |
| 2480 | motminmon23 | Num | 8 | 10.1 | | Motionless Minutes Monday Hour: 23 (KV133480247) ih: motminmon23 |
| 2481 | motmintue0 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 0 (KV664376767) ih: motmintue0 |
| 2482 | motmintue1 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 1 (KV664376766) ih: motmintue1 |
| 2483 | motmintue2 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 2 (KV664376765) ih: motmintue2 |
| 2484 | motmintue3 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 3 (KV664376764) ih: motmintue3 |
| 2485 | motmintue4 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 4 (KV664376763) ih: motmintue4 |
| 2486 | motmintue5 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 5 (KV664376762) ih: motmintue5 |
| 2487 | motmintue6 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 6 (KV664376761) ih: motmintue6 |
| 2488 | motmintue7 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 7 (KV664376760) ih: motmintue7 |
| 2489 | motmintue8 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 8 (KV664376759) ih: motmintue8 |
| 2490 | motmintue9 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 9 (KV664376758) ih: motmintue9 |
| 2491 | motmintue10 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 10 (KV879156782) ih: motmintue10 |
| 2492 | motmintue11 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 11 (KV879156783) ih: motmintue11 |
| 2493 | motmintue12 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 12 (KV879156784) ih: motmintue12 |
| 2494 | motmintue13 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 13 (KV879156785) ih: motmintue13 |
| 2495 | motmintue14 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 14 (KV879156786) ih: motmintue14 |
| 2496 | motmintue15 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 15 (KV879156787) ih: motmintue15 |
| 2497 | motmintue16 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 16 (KV879156788) ih: motmintue16 |
| 2498 | motmintue17 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 17 (KV879156789) ih: motmintue17 |
| 2499 | motmintue18 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 18 (KV879156790) ih: motmintue18 |
| 2500 | motmintue19 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 19 (KV879156791) ih: motmintue19 |
| 2501 | motmintue20 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 20 (KV879156813) ih: motmintue20 |
| 2502 | motmintue21 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 21 (KV879156814) ih: motmintue21 |
| 2503 | motmintue22 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 22 (KV879156815) ih: motmintue22 |
| 2504 | motmintue23 | Num | 8 | 10.1 | | Motionless Minutes Tuesday Hour: 23 (KV879156816) ih: motmintue23 |
| 2505 | motminwed0 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 0 (KV1150139702) ih: motminwed0 |
| 2506 | motminwed1 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 1 (KV1150139701) ih: motminwed1 |
| 2507 | motminwed2 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 2 (KV1150139700) ih: motminwed2 |
| 2508 | motminwed3 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 3 (KV1150139699) ih: motminwed3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2509 | motminwed4 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 4 (KV1150139698) ih: motminwed4 |
| 2510 | motminwed5 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 5 (KV1150139697) ih: motminwed5 |
| 2511 | motminwed6 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 6 (KV1150139696) ih: motminwed6 |
| 2512 | motminwed7 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 7 (KV1150139695) ih: motminwed7 |
| 2513 | motminwed8 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 8 (KV1150139694) ih: motminwed8 |
| 2514 | motminwed9 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 9 (KV1150139693) ih: motminwed9 |
| 2515 | motminwed10 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 10 (KV1294592315) ih: motminwed10 |
| 2516 | motminwed11 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 11 (KV1294592314) ih: motminwed11 |
| 2517 | motminwed12 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 12 (KV1294592313) ih: motminwed12 |
| 2518 | motminwed13 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 13 (KV1294592312) ih: motminwed13 |
| 2519 | motminwed14 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 14 (KV1294592311) ih: motminwed14 |
| 2520 | motminwed15 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 15 (KV1294592310) ih: motminwed15 |
| 2521 | motminwed16 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 16 (KV1294592309) ih: motminwed16 |
| 2522 | motminwed17 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 17 (KV1294592308) ih: motminwed17 |
| 2523 | motminwed18 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 18 (KV1294592307) ih: motminwed18 |
| 2524 | motminwed19 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 19 (KV1294592306) ih: motminwed19 |
| 2525 | motminwed20 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 20 (KV1294592284) ih: motminwed20 |
| 2526 | motminwed21 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 21 (KV1294592283) ih: motminwed21 |
| 2527 | motminwed22 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 22 (KV1294592282) ih: motminwed22 |
| 2528 | motminwed23 | Num | 8 | 10.1 | | Motionless Minutes Wednesday Hour: 23 (KV1294592281) ih: motminwed23 |
| 2529 | motminthu0 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 0 (KV1449119474) ih: motminthu0 |
| 2530 | motminthu1 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 1 (KV1449119475) ih: motminthu1 |
| 2531 | motminthu2 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 2 (KV1449119476) ih: motminthu2 |
| 2532 | motminthu3 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 3 (KV1449119477) ih: motminthu3 |
| 2533 | motminthu4 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 4 (KV1449119478) ih: motminthu4 |
| 2534 | motminthu5 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 5 (KV1449119479) ih: motminthu5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 2535 | motminthu6 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 6 (KV1449119480) ih: motminthu6 |
| 2536 | motminthu7 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 7 (KV1449119481) ih: motminthu7 |
| 2537 | motminthu8 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 8 (KV1449119482) ih: motminthu8 |
| 2538 | motminthu9 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 9 (KV1449119483) ih: motminthu9 |
| 2539 | motminthu10 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 10 (KV1973030813) ih: motminthu10 |
| 2540 | motminthu11 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 11 (KV1973030814) ih: motminthu11 |
| 2541 | motminthu12 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 12 (KV1973030815) ih: motminthu12 |
| 2542 | motminthu13 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 13 (KV1973030816) ih: motminthu13 |
| 2543 | motminthu14 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 14 (KV1973030817) ih: motminthu14 |
| 2544 | motminthu15 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 15 (KV1973030818) ih: motminthu15 |
| 2545 | motminthu16 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 16 (KV1973030819) ih: motminthu16 |
| 2546 | motminthu17 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 17 (KV1973030820) ih: motminthu17 |
| 2547 | motminthu18 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 18 (KV1973030821) ih: motminthu18 |
| 2548 | motminthu19 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 19 (KV1973030822) ih: motminthu19 |
| 2549 | motminthu20 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 20 (KV1973030844) ih: motminthu20 |
| 2550 | motminthu21 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 21 (KV1973030845) ih: motminthu21 |
| 2551 | motminthu22 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 22 (KV1973030846) ih: motminthu22 |
| 2552 | motminthu23 | Num | 8 | 10.1 | | Motionless Minutes Thursday Hour: 23 (KV1973030847) ih: motminthu23 |
| 2553 | motminfri0 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 0 (KV69228041) ih: motminfri0 |
| 2554 | motminfri1 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 1 (KV69228040) ih: motminfri1 |
| 2555 | motminfri2 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 2 (KV69228039) ih: motminfri2 |
| 2556 | motminfri3 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 3 (KV69228038) ih: motminfri3 |
| 2557 | motminfri4 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 4 (KV69228037) ih: motminfri4 |
| 2558 | motminfri5 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 5 (KV69228036) ih: motminfri5 |
| 2559 | motminfri6 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 6 (KV69228035) ih: motminfri6 |
| 2560 | motminfri7 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 7 (KV69228034) ih: motminfri7 |
| 2561 | motminfri8 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 8 (KV69228033) ih: motminfri8 |
| 2562 | motminfri9 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 9 (KV69228032) ih: motminfri9 |
| 2563 | motminfri10 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 10 (KV2146069192) ih: motminfri10 |
| 2564 | motminfri11 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 11 (KV2146069191) ih: motminfri11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 2565 | motminfri12 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 12 (KV2146069190) ih: motminfri12 |
| 2566 | motminfri13 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 13 (KV2146069189) ih: motminfri13 |
| 2567 | motminfri14 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 14 (KV2146069188) ih: motminfri14 |
| 2568 | motminfri15 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 15 (KV2146069187) ih: motminfri15 |
| 2569 | motminfri16 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 16 (KV2146069186) ih: motminfri16 |
| 2570 | motminfri17 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 17 (KV2146069185) ih: motminfri17 |
| 2571 | motminfri18 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 18 (KV2146069184) ih: motminfri18 |
| 2572 | motminfri19 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 19 (KV2146069183) ih: motminfri19 |
| 2573 | motminfri20 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 20 (KV2146069161) ih: motminfri20 |
| 2574 | motminfri21 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 21 (KV2146069160) ih: motminfri21 |
| 2575 | motminfri22 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 22 (KV2146069159) ih: motminfri22 |
| 2576 | motminfri23 | Num | 8 | 10.1 | | Motionless Minutes Friday Hour: 23 (KV2146069158) ih: motminfri23 |
| 2577 | motminsat0 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 0 (KV507007535) ih: motminsat0 |
| 2578 | motminsat1 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 1 (KV507007534) ih: motminsat1 |
| 2579 | motminsat2 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 2 (KV507007533) ih: motminsat2 |
| 2580 | motminsat3 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 3 (KV507007532) ih: motminsat3 |
| 2581 | motminsat4 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 4 (KV507007531) ih: motminsat4 |
| 2582 | motminsat5 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 5 (KV507007530) ih: motminsat5 |
| 2583 | motminsat6 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 6 (KV507007529) ih: motminsat6 |
| 2584 | motminsat7 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 7 (KV507007528) ih: motminsat7 |
| 2585 | motminsat8 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 8 (KV507007527) ih: motminsat8 |
| 2586 | motminsat9 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 9 (KV507007526) ih: motminsat9 |
| 2587 | motminsat10 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 10 (KV1462635678) ih: motminsat10 |
| 2588 | motminsat11 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 11 (KV1462635679) ih: motminsat11 |
| 2589 | motminsat12 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 12 (KV1462635680) ih: motminsat12 |
| 2590 | motminsat13 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 13 (KV1462635681) ih: motminsat13 |
| 2591 | motminsat14 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 14 (KV1462635682) ih: motminsat14 |
| 2592 | motminsat15 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 15 (KV1462635683) ih: motminsat15 |
| 2593 | motminsat16 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 16 (KV1462635684) ih: motminsat16 |
| 2594 | motminsat17 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 17 (KV1462635685) ih: motminsat17 |
| 2595 | motminsat18 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 18 (KV1462635686) ih: motminsat18 |
| 2596 | motminsat19 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 19 (KV1462635687) ih: motminsat19 |
| 2597 | motminsat20 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 20 (KV1462635709) ih: motminsat20 |
| 2598 | motminsat21 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 21 (KV1462635710) ih: motminsat21 |
| 2599 | motminsat22 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 22 (KV1462635711) ih: motminsat22 |
| 2600 | motminsat23 | Num | 8 | 10.1 | | Motionless Minutes Saturday Hour: 23 (KV1462635712) ih: motminsat23 |
| 2601 | motminsun0 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 0 (KV1713649000) ih: motminsun0 |
| 2602 | motminsun1 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 1 (KV1713649001) ih: motminsun1 |
| 2603 | motminsun2 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 2 (KV1713649002) ih: motminsun2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 2604 | motminsun3 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 3 (KV1713649003) ih: motminsun3 |
| 2605 | motminsun4 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 4 (KV1713649004) ih: motminsun4 |
| 2606 | motminsun5 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 5 (KV1713649005) ih: motminsun5 |
| 2607 | motminsun6 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 6 (KV1713649006) ih: motminsun6 |
| 2608 | motminsun7 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 7 (KV1713649007) ih: motminsun7 |
| 2609 | motminsun8 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 8 (KV1713649008) ih: motminsun8 |
| 2610 | motminsun9 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 9 (KV1713649009) ih: motminsun9 |
| 2611 | motminsun10 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 10 (KV1583511527) ih: motminsun10 |
| 2612 | motminsun11 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 11 (KV1583511528) ih: motminsun11 |
| 2613 | motminsun12 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 12 (KV1583511529) ih: motminsun12 |
| 2614 | motminsun13 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 13 (KV1583511530) ih: motminsun13 |
| 2615 | motminsun14 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 14 (KV1583511531) ih: motminsun14 |
| 2616 | motminsun15 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 15 (KV1583511532) ih: motminsun15 |
| 2617 | motminsun16 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 16 (KV1583511533) ih: motminsun16 |
| 2618 | motminsun17 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 17 (KV1583511534) ih: motminsun17 |
| 2619 | motminsun18 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 18 (KV1583511535) ih: motminsun18 |
| 2620 | motminsun19 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 19 (KV1583511536) ih: motminsun19 |
| 2621 | motminsun20 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 20 (KV1583511558) ih: motminsun20 |
| 2622 | motminsun21 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 21 (KV1583511559) ih: motminsun21 |
| 2623 | motminsun22 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 22 (KV1583511560) ih: motminsun22 |
| 2624 | motminsun23 | Num | 8 | 10.1 | | Motionless Minutes Sunday Hour: 23 (KV1583511561) ih: motminsun23 |
| 2625 | motstepmon0 | Num | 4 | 10. | | Motionless Steps Monday Hour: 0 (KV144952736) ih: motstepmon0 |
| 2626 | motstepmon1 | Num | 3 | 10. | | Motionless Steps Monday Hour: 1 (KV144952737) ih: motstepmon1 |
| 2627 | motstepmon2 | Num | 3 | 10. | | Motionless Steps Monday Hour: 2 (KV144952738) ih: motstepmon2 |
| 2628 | motstepmon3 | Num | 3 | 10. | | Motionless Steps Monday Hour: 3 (KV144952739) ih: motstepmon3 |
| 2629 | motstepmon4 | Num | 3 | 10. | | Motionless Steps Monday Hour: 4 (KV144952740) ih: motstepmon4 |
| 2630 | motstepmon5 | Num | 4 | 10. | | Motionless Steps Monday Hour: 5 (KV144952741) ih: motstepmon5 |
| 2631 | motstepmon6 | Num | 4 | 10. | | Motionless Steps Monday Hour: 6 (KV144952742) ih: motstepmon6 |
| 2632 | motstepmon7 | Num | 4 | 10. | | Motionless Steps Monday Hour: 7 (KV144952743) ih: motstepmon7 |
| 2633 | motstepmon8 | Num | 4 | 10. | | Motionless Steps Monday Hour: 8 (KV144952744) ih: motstepmon8 |
| 2634 | motstepmon9 | Num | 4 | 10. | | Motionless Steps Monday Hour: 9 (KV144952745) ih: motstepmon9 |
| 2635 | motstepmon10 | Num | 4 | 10. | | Motionless Steps Monday Hour: 10 (KV198567599) ih: motstepmon10 |
| 2636 | motstepmon11 | Num | 4 | 10. | | Motionless Steps Monday Hour: 11 (KV198567600) ih: motstepmon11 |
| 2637 | motstepmon12 | Num | 4 | 10. | | Motionless Steps Monday Hour: 12 (KV198567601) ih: motstepmon12 |
| 2638 | motstepmon13 | Num | 4 | 10. | | Motionless Steps Monday Hour: 13 (KV198567602) ih: motstepmon13 |
| 2639 | motstepmon14 | Num | 4 | 10. | | Motionless Steps Monday Hour: 14 (KV198567603) ih: motstepmon14 |
| 2640 | motstepmon15 | Num | 4 | 10. | | Motionless Steps Monday Hour: 15 (KV198567604) ih: motstepmon15 |
| 2641 | motstepmon16 | Num | 4 | 10. | | Motionless Steps Monday Hour: 16 (KV198567605) ih: motstepmon16 |
| 2642 | motstepmon17 | Num | 4 | 10. | | Motionless Steps Monday Hour: 17 (KV198567606) ih: motstepmon17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 2643 | motstepmon18 | Num | 4 | 10. | | Motionless Steps Monday Hour: 18 (KV198567607) ih: motstepmon18 |
| 2644 | motstepmon19 | Num | 4 | 10. | | Motionless Steps Monday Hour: 19 (KV198567608) ih: motstepmon19 |
| 2645 | motstepmon20 | Num | 4 | 10. | | Motionless Steps Monday Hour: 20 (KV198567630) ih: motstepmon20 |
| 2646 | motstepmon21 | Num | 4 | 10. | | Motionless Steps Monday Hour: 21 (KV198567631) ih: motstepmon21 |
| 2647 | motstepmon22 | Num | 4 | 10. | | Motionless Steps Monday Hour: 22 (KV198567632) ih: motstepmon22 |
| 2648 | motstepmon23 | Num | 3 | 10. | | Motionless Steps Monday Hour: 23 (KV198567633) ih: motstepmon23 |
| 2649 | motsteptue0 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 0 (KV332328887) ih: motsteptue0 |
| 2650 | motsteptue1 | Num | 3 | 10. | | Motionless Steps Tuesday Hour: 1 (KV332328886) ih: motsteptue1 |
| 2651 | motsteptue2 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 2 (KV332328885) ih: motsteptue2 |
| 2652 | motsteptue3 | Num | 3 | 10. | | Motionless Steps Tuesday Hour: 3 (KV332328884) ih: motsteptue3 |
| 2653 | motsteptue4 | Num | 3 | 10. | | Motionless Steps Tuesday Hour: 4 (KV332328883) ih: motsteptue4 |
| 2654 | motsteptue5 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 5 (KV332328882) ih: motsteptue5 |
| 2655 | motsteptue6 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 6 (KV332328881) ih: motsteptue6 |
| 2656 | motsteptue7 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 7 (KV332328880) ih: motsteptue7 |
| 2657 | motsteptue8 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 8 (KV332328879) ih: motsteptue8 |
| 2658 | motsteptue9 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 9 (KV332328878) ih: motsteptue9 |
| 2659 | motsteptue10 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 10 (KV1712260826) ih: motsteptue10 |
| 2660 | motsteptue11 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 11 (KV1712260825) ih: motsteptue11 |
| 2661 | motsteptue12 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 12 (KV1712260824) ih: motsteptue12 |
| 2662 | motsteptue13 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 13 (KV1712260823) ih: motsteptue13 |
| 2663 | motsteptue14 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 14 (KV1712260822) ih: motsteptue14 |
| 2664 | motsteptue15 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 15 (KV1712260821) ih: motsteptue15 |
| 2665 | motsteptue16 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 16 (KV1712260820) ih: motsteptue16 |
| 2666 | motsteptue17 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 17 (KV1712260819) ih: motsteptue17 |
| 2667 | motsteptue18 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 18 (KV1712260818) ih: motsteptue18 |
| 2668 | motsteptue19 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 19 (KV1712260817) ih: motsteptue19 |
| 2669 | motsteptue20 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 20 (KV1712260795) ih: motsteptue20 |
| 2670 | motsteptue21 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 21 (KV1712260794) ih: motsteptue21 |
| 2671 | motsteptue22 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 22 (KV1712260793) ih: motsteptue22 |
| 2672 | motsteptue23 | Num | 4 | 10. | | Motionless Steps Tuesday Hour: 23 (KV1712260792) ih: motsteptue23 |
| 2673 | motstepwed0 | Num | 3 | 10. | | Motionless Steps Wednesday Hour: 0 (KV120293074) ih: motstepwed0 |
| 2674 | motstepwed1 | Num | 3 | 10. | | Motionless Steps Wednesday Hour: 1 (KV120293075) ih: motstepwed1 |
| 2675 | motstepwed2 | Num | 3 | 10. | | Motionless Steps Wednesday Hour: 2 (KV120293076) ih: motstepwed2 |
| 2676 | motstepwed3 | Num | 3 | 10. | | Motionless Steps Wednesday Hour: 3 (KV120293077) ih: motstepwed3 |
| 2677 | motstepwed4 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 4 (KV120293078) ih: motstepwed4 |
| 2678 | motstepwed5 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 5 (KV120293079) ih: motstepwed5 |
| 2679 | motstepwed6 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 6 (KV120293080) ih: motstepwed6 |
| 2680 | motstepwed7 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 7 (KV120293081) ih: motstepwed7 |
| 2681 | motstepwed8 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 8 (KV120293082) ih: motstepwed8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 2682 | motstepwed9 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 9 (KV120293083) ih: motstepwed9 |
| 2683 | motstepwed10 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 10 (KV565881923) ih: motstepwed10 |
| 2684 | motstepwed11 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 11 (KV565881922) ih: motstepwed11 |
| 2685 | motstepwed12 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 12 (KV565881921) ih: motstepwed12 |
| 2686 | motstepwed13 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 13 (KV565881920) ih: motstepwed13 |
| 2687 | motstepwed14 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 14 (KV565881919) ih: motstepwed14 |
| 2688 | motstepwed15 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 15 (KV565881918) ih: motstepwed15 |
| 2689 | motstepwed16 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 16 (KV565881917) ih: motstepwed16 |
| 2690 | motstepwed17 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 17 (KV565881916) ih: motstepwed17 |
| 2691 | motstepwed18 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 18 (KV565881915) ih: motstepwed18 |
| 2692 | motstepwed19 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 19 (KV565881914) ih: motstepwed19 |
| 2693 | motstepwed20 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 20 (KV565881892) ih: motstepwed20 |
| 2694 | motstepwed21 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 21 (KV565881891) ih: motstepwed21 |
| 2695 | motstepwed22 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 22 (KV565881890) ih: motstepwed22 |
| 2696 | motstepwed23 | Num | 4 | 10. | | Motionless Steps Wednesday Hour: 23 (KV565881889) ih: motstepwed23 |
| 2697 | motstepthu0 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 0 (KV1142298134) ih: motstepthu0 |
| 2698 | motstepthu1 | Num | 3 | 10. | | Motionless Steps Thursday Hour: 1 (KV1142298133) ih: motstepthu1 |
| 2699 | motstepthu2 | Num | 3 | 10. | | Motionless Steps Thursday Hour: 2 (KV1142298132) ih: motstepthu2 |
| 2700 | motstepthu3 | Num | 3 | 10. | | Motionless Steps Thursday Hour: 3 (KV1142298131) ih: motstepthu3 |
| 2701 | motstepthu4 | Num | 3 | 10. | | Motionless Steps Thursday Hour: 4 (KV1142298130) ih: motstepthu4 |
| 2702 | motstepthu5 | Num | 3 | 10. | | Motionless Steps Thursday Hour: 5 (KV1142298129) ih: motstepthu5 |
| 2703 | motstepthu6 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 6 (KV1142298128) ih: motstepthu6 |
| 2704 | motstepthu7 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 7 (KV1142298127) ih: motstepthu7 |
| 2705 | motstepthu8 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 8 (KV1142298126) ih: motstepthu8 |
| 2706 | motstepthu9 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 9 (KV1142298125) ih: motstepthu9 |
| 2707 | motstepthu10 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 10 (KV1051503707) ih: motstepthu10 |
| 2708 | motstepthu11 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 11 (KV1051503706) ih: motstepthu11 |
| 2709 | motstepthu12 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 12 (KV1051503705) ih: motstepthu12 |
| 2710 | motstepthu13 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 13 (KV1051503704) ih: motstepthu13 |
| 2711 | motstepthu14 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 14 (KV1051503703) ih: motstepthu14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 2712 | motstepthu15 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 15 (KV1051503702) ih: motstepthu15 |
| 2713 | motstepthu16 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 16 (KV1051503701) ih: motstepthu16 |
| 2714 | motstepthu17 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 17 (KV1051503700) ih: motstepthu17 |
| 2715 | motstepthu18 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 18 (KV1051503699) ih: motstepthu18 |
| 2716 | motstepthu19 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 19 (KV1051503698) ih: motstepthu19 |
| 2717 | motstepthu20 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 20 (KV1051503676) ih: motstepthu20 |
| 2718 | motstepthu21 | Num | 4 | 10. | | Motionless Steps Thursday Hour: 21 (KV1051503675) ih: motstepthu21 |
| 2719 | motstepthu22 | Num | 3 | 10. | | Motionless Steps Thursday Hour: 22 (KV1051503674) ih: motstepthu22 |
| 2720 | motstepthu23 | Num | 3 | 10. | | Motionless Steps Thursday Hour: 23 (KV1051503673) ih: motstepthu23 |
| 2721 | motstepfri0 | Num | 3 | 10. | | Motionless Steps Friday Hour: 0 (KV2136726801) ih: motstepfri0 |
| 2722 | motstepfri1 | Num | 4 | 10. | | Motionless Steps Friday Hour: 1 (KV2136726800) ih: motstepfri1 |
| 2723 | motstepfri2 | Num | 3 | 10. | | Motionless Steps Friday Hour: 2 (KV2136726799) ih: motstepfri2 |
| 2724 | motstepfri3 | Num | 3 | 10. | | Motionless Steps Friday Hour: 3 (KV2136726798) ih: motstepfri3 |
| 2725 | motstepfri4 | Num | 3 | 10. | | Motionless Steps Friday Hour: 4 (KV2136726797) ih: motstepfri4 |
| 2726 | motstepfri5 | Num | 4 | 10. | | Motionless Steps Friday Hour: 5 (KV2136726796) ih: motstepfri5 |
| 2727 | motstepfri6 | Num | 4 | 10. | | Motionless Steps Friday Hour: 6 (KV2136726795) ih: motstepfri6 |
| 2728 | motstepfri7 | Num | 4 | 10. | | Motionless Steps Friday Hour: 7 (KV2136726794) ih: motstepfri7 |
| 2729 | motstepfri8 | Num | 4 | 10. | | Motionless Steps Friday Hour: 8 (KV2136726793) ih: motstepfri8 |
| 2730 | motstepfri9 | Num | 4 | 10. | | Motionless Steps Friday Hour: 9 (KV2136726792) ih: motstepfri9 |
| 2731 | motstepfri10 | Num | 4 | 10. | | Motionless Steps Friday Hour: 10 (KV1814021312) ih: motstepfri10 |
| 2732 | motstepfri11 | Num | 4 | 10. | | Motionless Steps Friday Hour: 11 (KV1814021311) ih: motstepfri11 |
| 2733 | motstepfri12 | Num | 4 | 10. | | Motionless Steps Friday Hour: 12 (KV1814021310) ih: motstepfri12 |
| 2734 | motstepfri13 | Num | 4 | 10. | | Motionless Steps Friday Hour: 13 (KV1814021309) ih: motstepfri13 |
| 2735 | motstepfri14 | Num | 4 | 10. | | Motionless Steps Friday Hour: 14 (KV1814021308) ih: motstepfri14 |
| 2736 | motstepfri15 | Num | 4 | 10. | | Motionless Steps Friday Hour: 15 (KV1814021307) ih: motstepfri15 |
| 2737 | motstepfri16 | Num | 4 | 10. | | Motionless Steps Friday Hour: 16 (KV1814021306) ih: motstepfri16 |
| 2738 | motstepfri17 | Num | 4 | 10. | | Motionless Steps Friday Hour: 17 (KV1814021305) ih: motstepfri17 |
| 2739 | motstepfri18 | Num | 4 | 10. | | Motionless Steps Friday Hour: 18 (KV1814021304) ih: motstepfri18 |
| 2740 | motstepfri19 | Num | 4 | 10. | | Motionless Steps Friday Hour: 19 (KV1814021303) ih: motstepfri19 |
| 2741 | motstepfri20 | Num | 4 | 10. | | Motionless Steps Friday Hour: 20 (KV1814021281) ih: motstepfri20 |
| 2742 | motstepfri21 | Num | 4 | 10. | | Motionless Steps Friday Hour: 21 (KV1814021280) ih: motstepfri21 |
| 2743 | motstepfri22 | Num | 4 | 10. | | Motionless Steps Friday Hour: 22 (KV1814021279) ih: motstepfri22 |
| 2744 | motstepfri23 | Num | 3 | 10. | | Motionless Steps Friday Hour: 23 (KV1814021278) ih: motstepfri23 |
| 2745 | motstepsat0 | Num | 3 | 10. | | Motionless Steps Saturday Hour: 0 (KV1196542153) ih: motstepsat0 |
| 2746 | motstepsat1 | Num | 3 | 10. | | Motionless Steps Saturday Hour: 1 (KV1196542154) ih: motstepsat1 |
| 2747 | motstepsat2 | Num | 3 | 10. | | Motionless Steps Saturday Hour: 2 (KV1196542155) ih: motstepsat2 |
| 2748 | motstepsat3 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 3 (KV1196542156) ih: motstepsat3 |
| 2749 | motstepsat4 | Num | 3 | 10. | | Motionless Steps Saturday Hour: 4 (KV1196542157) ih: motstepsat4 |
| 2750 | motstepsat5 | Num | 3 | 10. | | Motionless Steps Saturday Hour: 5 (KV1196542158) ih: motstepsat5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 2751 | motstepsat6 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 6 (KV1196542159) ih: motstepsat6 |
| 2752 | motstepsat7 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 7 (KV1196542160) ih: motstepsat7 |
| 2753 | motstepsat8 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 8 (KV1196542161) ih: motstepsat8 |
| 2754 | motstepsat9 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 9 (KV1196542162) ih: motstepsat9 |
| 2755 | motstepsat10 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 10 (KV1561898842) ih: motstepsat10 |
| 2756 | motstepsat11 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 11 (KV1561898841) ih: motstepsat11 |
| 2757 | motstepsat12 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 12 (KV1561898840) ih: motstepsat12 |
| 2758 | motstepsat13 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 13 (KV1561898839) ih: motstepsat13 |
| 2759 | motstepsat14 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 14 (KV1561898838) ih: motstepsat14 |
| 2760 | motstepsat15 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 15 (KV1561898837) ih: motstepsat15 |
| 2761 | motstepsat16 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 16 (KV1561898836) ih: motstepsat16 |
| 2762 | motstepsat17 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 17 (KV1561898835) ih: motstepsat17 |
| 2763 | motstepsat18 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 18 (KV1561898834) ih: motstepsat18 |
| 2764 | motstepsat19 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 19 (KV1561898833) ih: motstepsat19 |
| 2765 | motstepsat20 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 20 (KV1561898811) ih: motstepsat20 |
| 2766 | motstepsat21 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 21 (KV1561898810) ih: motstepsat21 |
| 2767 | motstepsat22 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 22 (KV1561898809) ih: motstepsat22 |
| 2768 | motstepsat23 | Num | 4 | 10. | | Motionless Steps Saturday Hour: 23 (KV1561898808) ih: motstepsat23 |
| 2769 | motstepsun0 | Num | 3 | 10. | | Motionless Steps Sunday Hour: 0 (KV353849760) ih: motstepsun0 |
| 2770 | motstepsun1 | Num | 3 | 10. | | Motionless Steps Sunday Hour: 1 (KV353849759) ih: motstepsun1 |
| 2771 | motstepsun2 | Num | 3 | 10. | | Motionless Steps Sunday Hour: 2 (KV353849758) ih: motstepsun2 |
| 2772 | motstepsun3 | Num | 3 | 10. | | Motionless Steps Sunday Hour: 3 (KV353849757) ih: motstepsun3 |
| 2773 | motstepsun4 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 4 (KV353849756) ih: motstepsun4 |
| 2774 | motstepsun5 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 5 (KV353849755) ih: motstepsun5 |
| 2775 | motstepsun6 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 6 (KV353849754) ih: motstepsun6 |
| 2776 | motstepsun7 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 7 (KV353849753) ih: motstepsun7 |
| 2777 | motstepsun8 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 8 (KV353849752) ih: motstepsun8 |
| 2778 | motstepsun9 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 9 (KV353849751) ih: motstepsun9 |
| 2779 | motstepsun10 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 10 (KV1915559407) ih: motstepsun10 |
| 2780 | motstepsun11 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 11 (KV1915559408) ih: motstepsun11 |
| 2781 | motstepsun12 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 12 (KV1915559409) ih: motstepsun12 |
| 2782 | motstepsun13 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 13 (KV1915559410) ih: motstepsun13 |
| 2783 | motstepsun14 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 14 (KV1915559411) ih: motstepsun14 |
| 2784 | motstepsun15 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 15 (KV1915559412) ih: motstepsun15 |
| 2785 | motstepsun16 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 16 (KV1915559413) ih: motstepsun16 |
| 2786 | motstepsun17 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 17 (KV1915559414) ih: motstepsun17 |
| 2787 | motstepsun18 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 18 (KV1915559415) ih: motstepsun18 |
| 2788 | motstepsun19 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 19 (KV1915559416) ih: motstepsun19 |
| 2789 | motstepsun20 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 20 (KV1915559438) ih: motstepsun20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 2790 | motstepsun21 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 21 (KV1915559439) ih: motstepsun21 |
| 2791 | motstepsun22 | Num | 3 | 10. | | Motionless Steps Sunday Hour: 22 (KV1915559440) ih: motstepsun22 |
| 2792 | motstepsun23 | Num | 4 | 10. | | Motionless Steps Sunday Hour: 23 (KV1915559441) ih: motstepsun23 |
| 2793 | sedcntmon0 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 0 (KV1052581761) ih |
| 2794 | sedcntmon1 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 1 (KV1052581762) ih |
| 2795 | sedcntmon2 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 2 (KV1052581763) ih |
| 2796 | sedcntmon3 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 3 (KV1052581764) ih |
| 2797 | sedcntmon4 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 4 (KV1052581765) ih |
| 2798 | sedcntmon5 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 5 (KV1052581766) ih |
| 2799 | sedcntmon6 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 6 (KV1052581767) ih |
| 2800 | sedcntmon7 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 7 (KV1052581768) ih |
| 2801 | sedcntmon8 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 8 (KV1052581769) ih |
| 2802 | sedcntmon9 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 9 (KV1052581770) ih |
| 2803 | sedcntmon10 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 10 (KV1729703698) ih |
| 2804 | sedcntmon11 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 11 (KV1729703697) ih |
| 2805 | sedcntmon12 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 12 (KV1729703696) ih |
| 2806 | sedcntmon13 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 13 (KV1729703695) ih |
| 2807 | sedcntmon14 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 14 (KV1729703694) ih |
| 2808 | sedcntmon15 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 15 (KV1729703693) ih |
| 2809 | sedcntmon16 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 16 (KV1729703692) ih |
| 2810 | sedcntmon17 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 17 (KV1729703691) ih |
| 2811 | sedcntmon18 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 18 (KV1729703690) ih |
| 2812 | sedcntmon19 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 19 (KV1729703689) ih |
| 2813 | sedcntmon20 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 20 (KV1729703667) ih |
| 2814 | sedcntmon21 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 21 (KV1729703666) ih |
| 2815 | sedcntmon22 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 22 (KV1729703665) ih |
| 2816 | sedcntmon23 | Num | 4 | 10. | | Sedentary Counts Monday Hour: 23 (KV1729703664) ih |
| 2817 | sedcnttue0 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 0 (KV2034367112) ih |
| 2818 | sedcnttue1 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 1 (KV2034367113) ih |
| 2819 | sedcnttue2 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 2 (KV2034367114) ih |
| 2820 | sedcnttue3 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 3 (KV2034367115) ih |
| 2821 | sedcnttue4 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 4 (KV2034367116) ih |
| 2822 | sedcnttue5 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 5 (KV2034367117) ih |
| 2823 | sedcnttue6 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 6 (KV2034367118) ih |
| 2824 | sedcnttue7 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 7 (KV2034367119) ih |
| 2825 | sedcnttue8 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 8 (KV2034367120) ih |
| 2826 | sedcnttue9 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 9 (KV2034367121) ih |
| 2827 | sedcnttue10 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 10 (KV1359128889) ih |
| 2828 | sedcnttue11 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 11 (KV1359128888) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2829 | sedcnttue12 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 12 (KV1359128887) ih |
| 2830 | sedcnttue13 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 13 (KV1359128886) ih |
| 2831 | sedcnttue14 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 14 (KV1359128885) ih |
| 2832 | sedcnttue15 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 15 (KV1359128884) ih |
| 2833 | sedcnttue16 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 16 (KV1359128883) ih |
| 2834 | sedcnttue17 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 17 (KV1359128882) ih |
| 2835 | sedcnttue18 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 18 (KV1359128881) ih |
| 2836 | sedcnttue19 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 19 (KV1359128880) ih |
| 2837 | sedcnttue20 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 20 (KV1359128858) ih |
| 2838 | sedcnttue21 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 21 (KV1359128857) ih |
| 2839 | sedcnttue22 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 22 (KV1359128856) ih |
| 2840 | sedcnttue23 | Num | 4 | 10. | | Sedentary Counts Tuesday Hour: 23 (KV1359128855) ih |
| 2841 | sedcntwed0 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 0 (KV1817518767) ih |
| 2842 | sedcntwed1 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 1 (KV1817518766) ih |
| 2843 | sedcntwed2 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 2 (KV1817518765) ih |
| 2844 | sedcntwed3 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 3 (KV1817518764) ih |
| 2845 | sedcntwed4 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 4 (KV1817518763) ih |
| 2846 | sedcntwed5 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 5 (KV1817518762) ih |
| 2847 | sedcntwed6 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 6 (KV1817518761) ih |
| 2848 | sedcntwed7 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 7 (KV1817518760) ih |
| 2849 | sedcntwed8 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 8 (KV1817518759) ih |
| 2850 | sedcntwed9 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 9 (KV1817518758) ih |
| 2851 | sedcntwed10 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 10 (KV508506850) ih |
| 2852 | sedcntwed11 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 11 (KV508506849) ih |
| 2853 | sedcntwed12 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 12 (KV508506848) ih |
| 2854 | sedcntwed13 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 13 (KV508506847) ih |
| 2855 | sedcntwed14 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 14 (KV508506846) ih |
| 2856 | sedcntwed15 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 15 (KV508506845) ih |
| 2857 | sedcntwed16 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 16 (KV508506844) ih |
| 2858 | sedcntwed17 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 17 (KV508506843) ih |
| 2859 | sedcntwed18 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 18 (KV508506842) ih |
| 2860 | sedcntwed19 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 19 (KV508506841) ih |
| 2861 | sedcntwed20 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 20 (KV508506819) ih |
| 2862 | sedcntwed21 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 21 (KV508506818) ih |
| 2863 | sedcntwed22 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 22 (KV508506817) ih |
| 2864 | sedcntwed23 | Num | 4 | 10. | | Sedentary Counts Wednesday Hour: 23 (KV508506816) ih |
| 2865 | sedcntthu0 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 0 (KV789166197) ih |
| 2866 | sedcntthu1 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 1 (KV789166196) ih |
| 2867 | sedcntthu2 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 2 (KV789166195) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2868 | sedcntthu3 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 3 (KV789166194) ih |
| 2869 | sedcntthu4 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 4 (KV789166193) ih |
| 2870 | sedcntthu5 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 5 (KV789166192) ih |
| 2871 | sedcntthu6 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 6 (KV789166191) ih |
| 2872 | sedcntthu7 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 7 (KV789166190) ih |
| 2873 | sedcntthu8 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 8 (KV789166189) ih |
| 2874 | sedcntthu9 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 9 (KV789166188) ih |
| 2875 | sedcntthu10 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 10 (KV1305651748) ih |
| 2876 | sedcntthu11 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 11 (KV1305651749) ih |
| 2877 | sedcntthu12 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 12 (KV1305651750) ih |
| 2878 | sedcntthu13 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 13 (KV1305651751) ih |
| 2879 | sedcntthu14 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 14 (KV1305651752) ih |
| 2880 | sedcntthu15 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 15 (KV1305651753) ih |
| 2881 | sedcntthu16 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 16 (KV1305651754) ih |
| 2882 | sedcntthu17 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 17 (KV1305651755) ih |
| 2883 | sedcntthu18 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 18 (KV1305651756) ih |
| 2884 | sedcntthu19 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 19 (KV1305651757) ih |
| 2885 | sedcntthu20 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 20 (KV1305651779) ih |
| 2886 | sedcntthu21 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 21 (KV1305651780) ih |
| 2887 | sedcntthu22 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 22 (KV1305651781) ih |
| 2888 | sedcntthu23 | Num | 4 | 10. | | Sedentary Counts Thursday Hour: 23 (KV1305651782) ih |
| 2889 | sedcntfri0 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 0 (KV1229097776) ih |
| 2890 | sedcntfri1 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 1 (KV1229097775) ih |
| 2891 | sedcntfri2 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 2 (KV1229097774) ih |
| 2892 | sedcntfri3 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 3 (KV1229097773) ih |
| 2893 | sedcntfri4 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 4 (KV1229097772) ih |
| 2894 | sedcntfri5 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 5 (KV1229097771) ih |
| 2895 | sedcntfri6 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 6 (KV1229097770) ih |
| 2896 | sedcntfri7 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 7 (KV1229097769) ih |
| 2897 | sedcntfri8 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 8 (KV1229097768) ih |
| 2898 | sedcntfri9 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 9 (KV1229097767) ih |
| 2899 | sedcntfri10 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 10 (KV552674687) ih |
| 2900 | sedcntfri11 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 11 (KV552674688) ih |
| 2901 | sedcntfri12 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 12 (KV552674689) ih |
| 2902 | sedcntfri13 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 13 (KV552674690) ih |
| 2903 | sedcntfri14 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 14 (KV552674691) ih |
| 2904 | sedcntfri15 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 15 (KV552674692) ih |
| 2905 | sedcntfri16 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 16 (KV552674693) ih |
| 2906 | sedcntfri17 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 17 (KV552674694) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 2907 | sedcntfri18 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 18 (KV552674695) ih |
| 2908 | sedcntfri19 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 19 (KV552674696) ih |
| 2909 | sedcntfri20 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 20 (KV552674718) ih |
| 2910 | sedcntfri21 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 21 (KV552674719) ih |
| 2911 | sedcntfri22 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 22 (KV552674720) ih |
| 2912 | sedcntfri23 | Num | 4 | 10. | | Sedentary Counts Friday Hour: 23 (KV552674721) ih |
| 2913 | sedcntsat0 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 0 (KV1549674090) ih |
| 2914 | sedcntsat1 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 1 (KV1549674091) ih |
| 2915 | sedcntsat2 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 2 (KV1549674092) ih |
| 2916 | sedcntsat3 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 3 (KV1549674093) ih |
| 2917 | sedcntsat4 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 4 (KV1549674094) ih |
| 2918 | sedcntsat5 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 5 (KV1549674095) ih |
| 2919 | sedcntsat6 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 6 (KV1549674096) ih |
| 2920 | sedcntsat7 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 7 (KV1549674097) ih |
| 2921 | sedcntsat8 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 8 (KV1549674098) ih |
| 2922 | sedcntsat9 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 9 (KV1549674099) ih |
| 2923 | sedcntsat10 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 10 (KV795256613) ih |
| 2924 | sedcntsat11 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 11 (KV795256614) ih |
| 2925 | sedcntsat12 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 12 (KV795256615) ih |
| 2926 | sedcntsat13 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 13 (KV795256616) ih |
| 2927 | sedcntsat14 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 14 (KV795256617) ih |
| 2928 | sedcntsat15 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 15 (KV795256618) ih |
| 2929 | sedcntsat16 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 16 (KV795256619) ih |
| 2930 | sedcntsat17 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 17 (KV795256620) ih |
| 2931 | sedcntsat18 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 18 (KV795256621) ih |
| 2932 | sedcntsat19 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 19 (KV795256622) ih |
| 2933 | sedcntsat20 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 20 (KV795256644) ih |
| 2934 | sedcntsat21 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 21 (KV795256645) ih |
| 2935 | sedcntsat22 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 22 (KV795256646) ih |
| 2936 | sedcntsat23 | Num | 4 | 10. | | Sedentary Counts Saturday Hour: 23 (KV795256647) ih |
| 2937 | sedcntsun0 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 0 (KV553779265) ih |
| 2938 | sedcntsun1 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 1 (KV553779266) ih |
| 2939 | sedcntsun2 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 2 (KV553779267) ih |
| 2940 | sedcntsun3 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 3 (KV553779268) ih |
| 2941 | sedcntsun4 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 4 (KV553779269) ih |
| 2942 | sedcntsun5 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 5 (KV553779270) ih |
| 2943 | sedcntsun6 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 6 (KV553779271) ih |
| 2944 | sedcntsun7 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 7 (KV553779272) ih |
| 2945 | sedcntsun8 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 8 (KV553779273) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 2946 | sedcntsun9 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 9 (KV553779274) ih |
| 2947 | sedcntsun10 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 10 (KV12711890) ih |
| 2948 | sedcntsun11 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 11 (KV12711889) ih |
| 2949 | sedcntsun12 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 12 (KV12711888) ih |
| 2950 | sedcntsun13 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 13 (KV12711887) ih |
| 2951 | sedcntsun14 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 14 (KV12711886) ih |
| 2952 | sedcntsun15 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 15 (KV12711885) ih |
| 2953 | sedcntsun16 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 16 (KV12711884) ih |
| 2954 | sedcntsun17 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 17 (KV12711883) ih |
| 2955 | sedcntsun18 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 18 (KV12711882) ih |
| 2956 | sedcntsun19 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 19 (KV12711881) ih |
| 2957 | sedcntsun20 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 20 (KV12711859) ih |
| 2958 | sedcntsun21 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 21 (KV12711858) ih |
| 2959 | sedcntsun22 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 22 (KV12711857) ih |
| 2960 | sedcntsun23 | Num | 4 | 10. | | Sedentary Counts Sunday Hour: 23 (KV12711856) ih |
| 2961 | sedminmon0 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 0 (KV294588104) ih: sedminmon0 |
| 2962 | sedminmon1 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 1 (KV294588105) ih: sedminmon1 |
| 2963 | sedminmon2 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 2 (KV294588106) ih: sedminmon2 |
| 2964 | sedminmon3 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 3 (KV294588107) ih: sedminmon3 |
| 2965 | sedminmon4 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 4 (KV294588108) ih: sedminmon4 |
| 2966 | sedminmon5 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 5 (KV294588109) ih: sedminmon5 |
| 2967 | sedminmon6 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 6 (KV294588110) ih: sedminmon6 |
| 2968 | sedminmon7 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 7 (KV294588111) ih: sedminmon7 |
| 2969 | sedminmon8 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 8 (KV294588112) ih: sedminmon8 |
| 2970 | sedminmon9 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 9 (KV294588113) ih: sedminmon9 |
| 2971 | sedminmon10 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 10 (KV542296711) ih: sedminmon10 |
| 2972 | sedminmon11 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 11 (KV542296712) ih: sedminmon11 |
| 2973 | sedminmon12 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 12 (KV542296713) ih: sedminmon12 |
| 2974 | sedminmon13 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 13 (KV542296714) ih: sedminmon13 |
| 2975 | sedminmon14 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 14 (KV542296715) ih: sedminmon14 |
| 2976 | sedminmon15 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 15 (KV542296716) ih: sedminmon15 |
| 2977 | sedminmon16 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 16 (KV542296717) ih: sedminmon16 |
| 2978 | sedminmon17 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 17 (KV542296718) ih: sedminmon17 |
| 2979 | sedminmon18 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 18 (KV542296719) ih: sedminmon18 |
| 2980 | sedminmon19 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 19 (KV542296720) ih: sedminmon19 |
| 2981 | sedminmon20 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 20 (KV542296742) ih: sedminmon20 |
| 2982 | sedminmon21 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 21 (KV542296743) ih: sedminmon21 |
| 2983 | sedminmon22 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 22 (KV542296744) ih: sedminmon22 |
| 2984 | sedminmon23 | Num | 8 | 10.1 | | Sedentary Minutes Monday Hour: 23 (KV542296745) ih: sedminmon23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 2985 | sedmintue0 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 0 (KV11400225) ih: sedmintue0 |
| 2986 | sedmintue1 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 1 (KV11400226) ih: sedmintue1 |
| 2987 | sedmintue2 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 2 (KV11400227) ih: sedmintue2 |
| 2988 | sedmintue3 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 3 (KV11400228) ih: sedmintue3 |
| 2989 | sedmintue4 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 4 (KV11400229) ih: sedmintue4 |
| 2990 | sedmintue5 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 5 (KV11400230) ih: sedmintue5 |
| 2991 | sedmintue6 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 6 (KV11400231) ih: sedmintue6 |
| 2992 | sedmintue7 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 7 (KV11400232) ih: sedmintue7 |
| 2993 | sedmintue8 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 8 (KV11400233) ih: sedmintue8 |
| 2994 | sedmintue9 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 9 (KV11400234) ih: sedmintue9 |
| 2995 | sedmintue10 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 10 (KV353407054) ih: sedmintue10 |
| 2996 | sedmintue11 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 11 (KV353407055) ih: sedmintue11 |
| 2997 | sedmintue12 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 12 (KV353407056) ih: sedmintue12 |
| 2998 | sedmintue13 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 13 (KV353407057) ih: sedmintue13 |
| 2999 | sedmintue14 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 14 (KV353407058) ih: sedmintue14 |
| 3000 | sedmintue15 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 15 (KV353407059) ih: sedmintue15 |
| 3001 | sedmintue16 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 16 (KV353407060) ih: sedmintue16 |
| 3002 | sedmintue17 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 17 (KV353407061) ih: sedmintue17 |
| 3003 | sedmintue18 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 18 (KV353407062) ih: sedmintue18 |
| 3004 | sedmintue19 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 19 (KV353407063) ih: sedmintue19 |
| 3005 | sedmintue20 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 20 (KV353407085) ih: sedmintue20 |
| 3006 | sedmintue21 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 21 (KV353407086) ih: sedmintue21 |
| 3007 | sedmintue22 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 22 (KV353407087) ih: sedmintue22 |
| 3008 | sedmintue23 | Num | 8 | 10.1 | | Sedentary Minutes Tuesday Hour: 23 (KV353407088) ih: sedmintue23 |
| 3009 | sedminwed0 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 0 (KV268512086) ih: sedminwed0 |
| 3010 | sedminwed1 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 1 (KV268512085) ih: sedminwed1 |
| 3011 | sedminwed2 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 2 (KV268512084) ih: sedminwed2 |
| 3012 | sedminwed3 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 3 (KV268512083) ih: sedminwed3 |
| 3013 | sedminwed4 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 4 (KV268512082) ih: sedminwed4 |
| 3014 | sedminwed5 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 5 (KV268512081) ih: sedminwed5 |
| 3015 | sedminwed6 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 6 (KV268512080) ih: sedminwed6 |
| 3016 | sedminwed7 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 7 (KV268512079) ih: sedminwed7 |
| 3017 | sedminwed8 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 8 (KV268512078) ih: sedminwed8 |
| 3018 | sedminwed9 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 9 (KV268512077) ih: sedminwed9 |
| 3019 | sedminwed10 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 10 (KV266060005) ih: sedminwed10 |
| 3020 | sedminwed11 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 11 (KV266060006) ih: sedminwed11 |
| 3021 | sedminwed12 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 12 (KV266060007) ih: sedminwed12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 3022 | sedminwed13 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 13 (KV266060008) ih: sedminwed13 |
| 3023 | sedminwed14 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 14 (KV266060009) ih: sedminwed14 |
| 3024 | sedminwed15 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 15 (KV266060010) ih: sedminwed15 |
| 3025 | sedminwed16 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 16 (KV266060011) ih: sedminwed16 |
| 3026 | sedminwed17 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 17 (KV266060012) ih: sedminwed17 |
| 3027 | sedminwed18 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 18 (KV266060013) ih: sedminwed18 |
| 3028 | sedminwed19 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 19 (KV266060014) ih: sedminwed19 |
| 3029 | sedminwed20 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 20 (KV266060036) ih: sedminwed20 |
| 3030 | sedminwed21 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 21 (KV266060037) ih: sedminwed21 |
| 3031 | sedminwed22 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 22 (KV266060038) ih: sedminwed22 |
| 3032 | sedminwed23 | Num | 8 | 10.1 | | Sedentary Minutes Wednesday Hour: 23 (KV266060039) ih: sedminwed23 |
| 3033 | sedminthu0 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 0 (KV923369746) ih: sedminthu0 |
| 3034 | sedminthu1 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 1 (KV923369747) ih: sedminthu1 |
| 3035 | sedminthu2 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 2 (KV923369748) ih: sedminthu2 |
| 3036 | sedminthu3 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 3 (KV923369749) ih: sedminthu3 |
| 3037 | sedminthu4 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 4 (KV923369750) ih: sedminthu4 |
| 3038 | sedminthu5 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 5 (KV923369751) ih: sedminthu5 |
| 3039 | sedminthu6 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 6 (KV923369752) ih: sedminthu6 |
| 3040 | sedminthu7 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 7 (KV923369753) ih: sedminthu7 |
| 3041 | sedminthu8 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 8 (KV923369754) ih: sedminthu8 |
| 3042 | sedminthu9 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 9 (KV923369755) ih: sedminthu9 |
| 3043 | sedminthu10 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 10 (KV1440308867) ih: sedminthu10 |
| 3044 | sedminthu11 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 11 (KV1440308866) ih: sedminthu11 |
| 3045 | sedminthu12 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 12 (KV1440308865) ih: sedminthu12 |
| 3046 | sedminthu13 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 13 (KV1440308864) ih: sedminthu13 |
| 3047 | sedminthu14 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 14 (KV1440308863) ih: sedminthu14 |
| 3048 | sedminthu15 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 15 (KV1440308862) ih: sedminthu15 |
| 3049 | sedminthu16 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 16 (KV1440308861) ih: sedminthu16 |
| 3050 | sedminthu17 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 17 (KV1440308860) ih: sedminthu17 |
| 3051 | sedminthu18 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 18 (KV1440308859) ih: sedminthu18 |
| 3052 | sedminthu19 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 19 (KV1440308858) ih: sedminthu19 |
| 3053 | sedminthu20 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 20 (KV1440308836) ih: sedminthu20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 3054 | sedminthu21 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 21 (KV1440308835) ih: sedminthu21 |
| 3055 | sedminthu22 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 22 (KV1440308834) ih: sedminthu22 |
| 3056 | sedminthu23 | Num | 8 | 10.1 | | Sedentary Minutes Thursday Hour: 23 (KV1440308833) ih: sedminthu23 |
| 3057 | sedminfri0 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 0 (KV1987091433) ih: sedminfri0 |
| 3058 | sedminfri1 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 1 (KV1987091432) ih: sedminfri1 |
| 3059 | sedminfri2 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 2 (KV1987091431) ih: sedminfri2 |
| 3060 | sedminfri3 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 3 (KV1987091430) ih: sedminfri3 |
| 3061 | sedminfri4 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 4 (KV1987091429) ih: sedminfri4 |
| 3062 | sedminfri5 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 5 (KV1987091428) ih: sedminfri5 |
| 3063 | sedminfri6 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 6 (KV1987091427) ih: sedminfri6 |
| 3064 | sedminfri7 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 7 (KV1987091426) ih: sedminfri7 |
| 3065 | sedminfri8 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 8 (KV1987091425) ih: sedminfri8 |
| 3066 | sedminfri9 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 9 (KV1987091424) ih: sedminfri9 |
| 3067 | sedminfri10 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 10 (KV1470292200) ih: sedminfri10 |
| 3068 | sedminfri11 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 11 (KV1470292199) ih: sedminfri11 |
| 3069 | sedminfri12 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 12 (KV1470292198) ih: sedminfri12 |
| 3070 | sedminfri13 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 13 (KV1470292197) ih: sedminfri13 |
| 3071 | sedminfri14 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 14 (KV1470292196) ih: sedminfri14 |
| 3072 | sedminfri15 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 15 (KV1470292195) ih: sedminfri15 |
| 3073 | sedminfri16 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 16 (KV1470292194) ih: sedminfri16 |
| 3074 | sedminfri17 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 17 (KV1470292193) ih: sedminfri17 |
| 3075 | sedminfri18 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 18 (KV1470292192) ih: sedminfri18 |
| 3076 | sedminfri19 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 19 (KV1470292191) ih: sedminfri19 |
| 3077 | sedminfri20 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 20 (KV1470292169) ih: sedminfri20 |
| 3078 | sedminfri21 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 21 (KV1470292168) ih: sedminfri21 |
| 3079 | sedminfri22 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 22 (KV1470292167) ih: sedminfri22 |
| 3080 | sedminfri23 | Num | 8 | 10.1 | | Sedentary Minutes Friday Hour: 23 (KV1470292166) ih: sedminfri23 |
| 3081 | sedminsat0 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 0 (KV1032757263) ih: sedminsat0 |
| 3082 | sedminsat1 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 1 (KV1032757262) ih: sedminsat1 |
| 3083 | sedminsat2 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 2 (KV1032757261) ih: sedminsat2 |
| 3084 | sedminsat3 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 3 (KV1032757260) ih: sedminsat3 |
| 3085 | sedminsat4 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 4 (KV1032757259) ih: sedminsat4 |
| 3086 | sedminsat5 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 5 (KV1032757258) ih: sedminsat5 |
| 3087 | sedminsat6 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 6 (KV1032757257) ih: sedminsat6 |
| 3088 | sedminsat7 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 7 (KV1032757256) ih: sedminsat7 |
| 3089 | sedminsat8 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 8 (KV1032757255) ih: sedminsat8 |
| 3090 | sedminsat9 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 9 (KV1032757254) ih: sedminsat9 |
| 3091 | sedminsat10 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 10 (KV1950704002) ih: sedminsat10 |
| 3092 | sedminsat11 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 11 (KV1950704001) ih: sedminsat11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 3093 | sedminsat12 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 12 (KV1950704000) ih: sedminsat12 |
| 3094 | sedminsat13 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 13 (KV1950703999) ih: sedminsat13 |
| 3095 | sedminsat14 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 14 (KV1950703998) ih: sedminsat14 |
| 3096 | sedminsat15 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 15 (KV1950703997) ih: sedminsat15 |
| 3097 | sedminsat16 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 16 (KV1950703996) ih: sedminsat16 |
| 3098 | sedminsat17 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 17 (KV1950703995) ih: sedminsat17 |
| 3099 | sedminsat18 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 18 (KV1950703994) ih: sedminsat18 |
| 3100 | sedminsat19 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 19 (KV1950703993) ih: sedminsat19 |
| 3101 | sedminsat20 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 20 (KV1950703971) ih: sedminsat20 |
| 3102 | sedminsat21 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 21 (KV1950703970) ih: sedminsat21 |
| 3103 | sedminsat22 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 22 (KV1950703969) ih: sedminsat22 |
| 3104 | sedminsat23 | Num | 8 | 10.1 | | Sedentary Minutes Saturday Hour: 23 (KV1950703968) ih: sedminsat23 |
| 3105 | sedminsun0 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 0 (KV204214392) ih: sedminsun0 |
| 3106 | sedminsun1 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 1 (KV204214391) ih: sedminsun1 |
| 3107 | sedminsun2 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 2 (KV204214390) ih: sedminsun2 |
| 3108 | sedminsun3 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 3 (KV204214389) ih: sedminsun3 |
| 3109 | sedminsun4 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 4 (KV204214388) ih: sedminsun4 |
| 3110 | sedminsun5 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 5 (KV204214387) ih: sedminsun5 |
| 3111 | sedminsun6 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 6 (KV204214386) ih: sedminsun6 |
| 3112 | sedminsun7 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 7 (KV204214385) ih: sedminsun7 |
| 3113 | sedminsun8 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 8 (KV204214384) ih: sedminsun8 |
| 3114 | sedminsun9 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 9 (KV204214383) ih: sedminsun9 |
| 3115 | sedminsun10 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 10 (KV2035678777) ih: sedminsun10 |
| 3116 | sedminsun11 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 11 (KV2035678776) ih: sedminsun11 |
| 3117 | sedminsun12 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 12 (KV2035678775) ih: sedminsun12 |
| 3118 | sedminsun13 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 13 (KV2035678774) ih: sedminsun13 |
| 3119 | sedminsun14 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 14 (KV2035678773) ih: sedminsun14 |
| 3120 | sedminsun15 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 15 (KV2035678772) ih: sedminsun15 |
| 3121 | sedminsun16 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 16 (KV2035678771) ih: sedminsun16 |
| 3122 | sedminsun17 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 17 (KV2035678770) ih: sedminsun17 |
| 3123 | sedminsun18 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 18 (KV2035678769) ih: sedminsun18 |
| 3124 | sedminsun19 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 19 (KV2035678768) ih: sedminsun19 |
| 3125 | sedminsun20 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 20 (KV2035678746) ih: sedminsun20 |
| 3126 | sedminsun21 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 21 (KV2035678745) ih: sedminsun21 |
| 3127 | sedminsun22 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 22 (KV2035678744) ih: sedminsun22 |
| 3128 | sedminsun23 | Num | 8 | 10.1 | | Sedentary Minutes Sunday Hour: 23 (KV2035678743) ih: sedminsun23 |
| 3129 | sedstepmon0 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 0 (KV1564184512) ih: sedstepmon0 |
| 3130 | sedstepmon1 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 1 (KV1564184513) ih: sedstepmon1 |
| 3131 | sedstepmon2 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 2 (KV1564184514) ih: sedstepmon2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 3132 | sedstepmon3 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 3 (KV1564184515) ih: sedstepmon3 |
| 3133 | sedstepmon4 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 4 (KV1564184516) ih: sedstepmon4 |
| 3134 | sedstepmon5 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 5 (KV1564184517) ih: sedstepmon5 |
| 3135 | sedstepmon6 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 6 (KV1564184518) ih: sedstepmon6 |
| 3136 | sedstepmon7 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 7 (KV1564184519) ih: sedstepmon7 |
| 3137 | sedstepmon8 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 8 (KV1564184520) ih: sedstepmon8 |
| 3138 | sedstepmon9 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 9 (KV1564184521) ih: sedstepmon9 |
| 3139 | sedstepmon10 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 10 (KV1245079695) ih: sedstepmon10 |
| 3140 | sedstepmon11 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 11 (KV1245079696) ih: sedstepmon11 |
| 3141 | sedstepmon12 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 12 (KV1245079697) ih: sedstepmon12 |
| 3142 | sedstepmon13 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 13 (KV1245079698) ih: sedstepmon13 |
| 3143 | sedstepmon14 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 14 (KV1245079699) ih: sedstepmon14 |
| 3144 | sedstepmon15 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 15 (KV1245079700) ih: sedstepmon15 |
| 3145 | sedstepmon16 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 16 (KV1245079701) ih: sedstepmon16 |
| 3146 | sedstepmon17 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 17 (KV1245079702) ih: sedstepmon17 |
| 3147 | sedstepmon18 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 18 (KV1245079703) ih: sedstepmon18 |
| 3148 | sedstepmon19 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 19 (KV1245079704) ih: sedstepmon19 |
| 3149 | sedstepmon20 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 20 (KV1245079726) ih: sedstepmon20 |
| 3150 | sedstepmon21 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 21 (KV1245079727) ih: sedstepmon21 |
| 3151 | sedstepmon22 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 22 (KV1245079728) ih: sedstepmon22 |
| 3152 | sedstepmon23 | Num | 4 | 10. | | Sedentary Steps Monday Hour: 23 (KV1245079729) ih: sedstepmon23 |
| 3153 | sedsteptue0 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 0 (KV714183209) ih: sedsteptue0 |
| 3154 | sedsteptue1 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 1 (KV714183210) ih: sedsteptue1 |
| 3155 | sedsteptue2 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 2 (KV714183211) ih: sedsteptue2 |
| 3156 | sedsteptue3 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 3 (KV714183212) ih: sedsteptue3 |
| 3157 | sedsteptue4 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 4 (KV714183213) ih: sedsteptue4 |
| 3158 | sedsteptue5 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 5 (KV714183214) ih: sedsteptue5 |
| 3159 | sedsteptue6 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 6 (KV714183215) ih: sedsteptue6 |
| 3160 | sedsteptue7 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 7 (KV714183216) ih: sedsteptue7 |
| 3161 | sedsteptue8 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 8 (KV714183217) ih: sedsteptue8 |
| 3162 | sedsteptue9 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 9 (KV714183218) ih: sedsteptue9 |
| 3163 | sedsteptue10 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 10 (KV664843078) ih: sedsteptue10 |
| 3164 | sedsteptue11 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 11 (KV664843079) ih: sedsteptue11 |
| 3165 | sedsteptue12 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 12 (KV664843080) ih: sedsteptue12 |
| 3166 | sedsteptue13 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 13 (KV664843081) ih: sedsteptue13 |
| 3167 | sedsteptue14 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 14 (KV664843082) ih: sedsteptue14 |
| 3168 | sedsteptue15 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 15 (KV664843083) ih: sedsteptue15 |
| 3169 | sedsteptue16 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 16 (KV664843084) ih: sedsteptue16 |
| 3170 | sedsteptue17 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 17 (KV664843085) ih: sedsteptue17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 3171 | sedsteptue18 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 18 (KV664843086) ih: sedsteptue18 |
| 3172 | sedsteptue19 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 19 (KV664843087) ih: sedsteptue19 |
| 3173 | sedsteptue20 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 20 (KV664843109) ih: sedsteptue20 |
| 3174 | sedsteptue21 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 21 (KV664843110) ih: sedsteptue21 |
| 3175 | sedsteptue22 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 22 (KV664843111) ih: sedsteptue22 |
| 3176 | sedsteptue23 | Num | 4 | 10. | | Sedentary Steps Tuesday Hour: 23 (KV664843112) ih: sedsteptue23 |
| 3177 | sedstepwed0 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 0 (KV796070066) ih: sedstepwed0 |
| 3178 | sedstepwed1 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 1 (KV796070067) ih: sedstepwed1 |
| 3179 | sedstepwed2 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 2 (KV796070068) ih: sedstepwed2 |
| 3180 | sedstepwed3 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 3 (KV796070069) ih: sedstepwed3 |
| 3181 | sedstepwed4 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 4 (KV796070070) ih: sedstepwed4 |
| 3182 | sedstepwed5 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 5 (KV796070071) ih: sedstepwed5 |
| 3183 | sedstepwed6 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 6 (KV796070072) ih: sedstepwed6 |
| 3184 | sedstepwed7 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 7 (KV796070073) ih: sedstepwed7 |
| 3185 | sedstepwed8 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 8 (KV796070074) ih: sedstepwed8 |
| 3186 | sedstepwed9 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 9 (KV796070075) ih: sedstepwed9 |
| 3187 | sedstepwed10 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 10 (KV1091631651) ih: sedstepwed10 |
| 3188 | sedstepwed11 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 11 (KV1091631650) ih: sedstepwed11 |
| 3189 | sedstepwed12 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 12 (KV1091631649) ih: sedstepwed12 |
| 3190 | sedstepwed13 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 13 (KV1091631648) ih: sedstepwed13 |
| 3191 | sedstepwed14 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 14 (KV1091631647) ih: sedstepwed14 |
| 3192 | sedstepwed15 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 15 (KV1091631646) ih: sedstepwed15 |
| 3193 | sedstepwed16 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 16 (KV1091631645) ih: sedstepwed16 |
| 3194 | sedstepwed17 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 17 (KV1091631644) ih: sedstepwed17 |
| 3195 | sedstepwed18 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 18 (KV1091631643) ih: sedstepwed18 |
| 3196 | sedstepwed19 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 19 (KV1091631642) ih: sedstepwed19 |
| 3197 | sedstepwed20 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 20 (KV1091631620) ih: sedstepwed20 |
| 3198 | sedstepwed21 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 21 (KV1091631619) ih: sedstepwed21 |
| 3199 | sedstepwed22 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 22 (KV1091631618) ih: sedstepwed22 |
| 3200 | sedstepwed23 | Num | 4 | 10. | | Sedentary Steps Wednesday Hour: 23 (KV1091631617) ih: sedstepwed23 |
| 3201 | sedstepthu0 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 0 (KV1234805770) ih: sedstepthu0 |
| 3202 | sedstepthu1 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 1 (KV1234805771) ih: sedstepthu1 |
| 3203 | sedstepthu2 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 2 (KV1234805772) ih: sedstepthu2 |
| 3204 | sedstepthu3 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 3 (KV1234805773) ih: sedstepthu3 |
| 3205 | sedstepthu4 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 4 (KV1234805774) ih: sedstepthu4 |
| 3206 | sedstepthu5 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 5 (KV1234805775) ih: sedstepthu5 |
| 3207 | sedstepthu6 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 6 (KV1234805776) ih: sedstepthu6 |
| 3208 | sedstepthu7 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 7 (KV1234805777) ih: sedstepthu7 |
| 3209 | sedstepthu8 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 8 (KV1234805778) ih: sedstepthu8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 3210 | sedstepthu9 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 9 (KV1234805779) ih: sedstepthu9 |
| 3211 | sedstepthu10 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 10 (KV375726715) ih: sedstepthu10 |
| 3212 | sedstepthu11 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 11 (KV375726714) ih: sedstepthu11 |
| 3213 | sedstepthu12 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 12 (KV375726713) ih: sedstepthu12 |
| 3214 | sedstepthu13 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 13 (KV375726712) ih: sedstepthu13 |
| 3215 | sedstepthu14 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 14 (KV375726711) ih: sedstepthu14 |
| 3216 | sedstepthu15 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 15 (KV375726710) ih: sedstepthu15 |
| 3217 | sedstepthu16 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 16 (KV375726709) ih: sedstepthu16 |
| 3218 | sedstepthu17 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 17 (KV375726708) ih: sedstepthu17 |
| 3219 | sedstepthu18 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 18 (KV375726707) ih: sedstepthu18 |
| 3220 | sedstepthu19 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 19 (KV375726706) ih: sedstepthu19 |
| 3221 | sedstepthu20 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 20 (KV375726684) ih: sedstepthu20 |
| 3222 | sedstepthu21 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 21 (KV375726683) ih: sedstepthu21 |
| 3223 | sedstepthu22 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 22 (KV375726682) ih: sedstepthu22 |
| 3224 | sedstepthu23 | Num | 4 | 10. | | Sedentary Steps Thursday Hour: 23 (KV375726681) ih: sedstepthu23 |
| 3225 | sedstepfri0 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 0 (KV717495025) ih: sedstepfri0 |
| 3226 | sedstepfri1 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 1 (KV717495024) ih: sedstepfri1 |
| 3227 | sedstepfri2 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 2 (KV717495023) ih: sedstepfri2 |
| 3228 | sedstepfri3 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 3 (KV717495022) ih: sedstepfri3 |
| 3229 | sedstepfri4 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 4 (KV717495021) ih: sedstepfri4 |
| 3230 | sedstepfri5 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 5 (KV717495020) ih: sedstepfri5 |
| 3231 | sedstepfri6 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 6 (KV717495019) ih: sedstepfri6 |
| 3232 | sedstepfri7 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 7 (KV717495018) ih: sedstepfri7 |
| 3233 | sedstepfri8 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 8 (KV717495017) ih: sedstepfri8 |
| 3234 | sedstepfri9 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 9 (KV717495016) ih: sedstepfri9 |
| 3235 | sedstepfri10 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 10 (KV767509216) ih: sedstepfri10 |
| 3236 | sedstepfri11 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 11 (KV767509215) ih: sedstepfri11 |
| 3237 | sedstepfri12 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 12 (KV767509214) ih: sedstepfri12 |
| 3238 | sedstepfri13 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 13 (KV767509213) ih: sedstepfri13 |
| 3239 | sedstepfri14 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 14 (KV767509212) ih: sedstepfri14 |
| 3240 | sedstepfri15 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 15 (KV767509211) ih: sedstepfri15 |
| 3241 | sedstepfri16 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 16 (KV767509210) ih: sedstepfri16 |
| 3242 | sedstepfri17 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 17 (KV767509209) ih: sedstepfri17 |
| 3243 | sedstepfri18 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 18 (KV767509208) ih: sedstepfri18 |
| 3244 | sedstepfri19 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 19 (KV767509207) ih: sedstepfri19 |
| 3245 | sedstepfri20 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 20 (KV767509185) ih: sedstepfri20 |
| 3246 | sedstepfri21 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 21 (KV767509184) ih: sedstepfri21 |
| 3247 | sedstepfri22 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 22 (KV767509183) ih: sedstepfri22 |
| 3248 | sedstepfri23 | Num | 4 | 10. | | Sedentary Steps Friday Hour: 23 (KV767509182) ih: sedstepfri23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 3249 | sedstepsat0 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 0 (KV721321239) ih: sedstepsat0 |
| 3250 | sedstepsat1 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 1 (KV721321238) ih: sedstepsat1 |
| 3251 | sedstepsat2 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 2 (KV721321237) ih: sedstepsat2 |
| 3252 | sedstepsat3 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 3 (KV721321236) ih: sedstepsat3 |
| 3253 | sedstepsat4 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 4 (KV721321235) ih: sedstepsat4 |
| 3254 | sedstepsat5 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 5 (KV721321234) ih: sedstepsat5 |
| 3255 | sedstepsat6 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 6 (KV721321233) ih: sedstepsat6 |
| 3256 | sedstepsat7 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 7 (KV721321232) ih: sedstepsat7 |
| 3257 | sedstepsat8 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 8 (KV721321231) ih: sedstepsat8 |
| 3258 | sedstepsat9 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 9 (KV721321230) ih: sedstepsat9 |
| 3259 | sedstepsat10 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 10 (KV886121850) ih: sedstepsat10 |
| 3260 | sedstepsat11 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 11 (KV886121849) ih: sedstepsat11 |
| 3261 | sedstepsat12 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 12 (KV886121848) ih: sedstepsat12 |
| 3262 | sedstepsat13 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 13 (KV886121847) ih: sedstepsat13 |
| 3263 | sedstepsat14 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 14 (KV886121846) ih: sedstepsat14 |
| 3264 | sedstepsat15 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 15 (KV886121845) ih: sedstepsat15 |
| 3265 | sedstepsat16 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 16 (KV886121844) ih: sedstepsat16 |
| 3266 | sedstepsat17 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 17 (KV886121843) ih: sedstepsat17 |
| 3267 | sedstepsat18 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 18 (KV886121842) ih: sedstepsat18 |
| 3268 | sedstepsat19 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 19 (KV886121841) ih: sedstepsat19 |
| 3269 | sedstepsat20 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 20 (KV886121819) ih: sedstepsat20 |
| 3270 | sedstepsat21 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 21 (KV886121818) ih: sedstepsat21 |
| 3271 | sedstepsat22 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 22 (KV886121817) ih: sedstepsat22 |
| 3272 | sedstepsat23 | Num | 4 | 10. | | Sedentary Steps Saturday Hour: 23 (KV886121816) ih: sedstepsat23 |
| 3273 | sedstepsun0 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 0 (KV1065382016) ih: sedstepsun0 |
| 3274 | sedstepsun1 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 1 (KV1065382017) ih: sedstepsun1 |
| 3275 | sedstepsun2 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 2 (KV1065382018) ih: sedstepsun2 |
| 3276 | sedstepsun3 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 3 (KV1065382019) ih: sedstepsun3 |
| 3277 | sedstepsun4 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 4 (KV1065382020) ih: sedstepsun4 |
| 3278 | sedstepsun5 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 5 (KV1065382021) ih: sedstepsun5 |
| 3279 | sedstepsun6 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 6 (KV1065382022) ih: sedstepsun6 |
| 3280 | sedstepsun7 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 7 (KV1065382023) ih: sedstepsun7 |
| 3281 | sedstepsun8 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 8 (KV1065382024) ih: sedstepsun8 |
| 3282 | sedstepsun9 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 9 (KV1065382025) ih: sedstepsun9 |
| 3283 | sedstepsun10 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 10 (KV1332895793) ih: sedstepsun10 |
| 3284 | sedstepsun11 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 11 (KV1332895792) ih: sedstepsun11 |
| 3285 | sedstepsun12 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 12 (KV1332895791) ih: sedstepsun12 |
| 3286 | sedstepsun13 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 13 (KV1332895790) ih: sedstepsun13 |
| 3287 | sedstepsun14 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 14 (KV1332895789) ih: sedstepsun14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 3288 | sedstepsun15 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 15 (KV1332895788) ih: sedstepsun15 |
| 3289 | sedstepsun16 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 16 (KV1332895787) ih: sedstepsun16 |
| 3290 | sedstepsun17 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 17 (KV1332895786) ih: sedstepsun17 |
| 3291 | sedstepsun18 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 18 (KV1332895785) ih: sedstepsun18 |
| 3292 | sedstepsun19 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 19 (KV1332895784) ih: sedstepsun19 |
| 3293 | sedstepsun20 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 20 (KV1332895762) ih: sedstepsun20 |
| 3294 | sedstepsun21 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 21 (KV1332895761) ih: sedstepsun21 |
| 3295 | sedstepsun22 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 22 (KV1332895760) ih: sedstepsun22 |
| 3296 | sedstepsun23 | Num | 4 | 10. | | Sedentary Steps Sunday Hour: 23 (KV1332895759) ih: sedstepsun23 |
| 3297 | litentmon0 | Num | 4 | 10. | | Light Counts Monday Hour: 0 (KV712425704) ih |
| 3298 | litentmon1 | Num | 4 | 10. | | Light Counts Monday Hour: 1 (KV712425705) ih |
| 3299 | litentmon2 | Num | 4 | 10. | | Light Counts Monday Hour: 2 (KV712425706) ih |
| 3300 | litentmon3 | Num | 4 | 10. | | Light Counts Monday Hour: 3 (KV712425707) ih |
| 3301 | litentmon4 | Num | 4 | 10. | | Light Counts Monday Hour: 4 (KV712425708) ih |
| 3302 | litentmon5 | Num | 6 | 10. | | Light Counts Monday Hour: 5 (KV712425709) ih |
| 3303 | litentmon6 | Num | 6 | 10. | | Light Counts Monday Hour: 6 (KV712425710) ih |
| 3304 | litentmon7 | Num | 6 | 10. | | Light Counts Monday Hour: 7 (KV712425711) ih |
| 3305 | litentmon8 | Num | 6 | 10. | | Light Counts Monday Hour: 8 (KV712425712) ih |
| 3306 | litentmon9 | Num | 6 | 10. | | Light Counts Monday Hour: 9 (KV712425713) ih |
| 3307 | litentmon10 | Num | 6 | 10. | | Light Counts Monday Hour: 10 (KV610360423) ih |
| 3308 | litentmon11 | Num | 6 | 10. | | Light Counts Monday Hour: 11 (KV610360424) ih |
| 3309 | litentmon12 | Num | 6 | 10. | | Light Counts Monday Hour: 12 (KV610360425) ih |
| 3310 | litentmon13 | Num | 6 | 10. | | Light Counts Monday Hour: 13 (KV610360426) ih |
| 3311 | litentmon14 | Num | 6 | 10. | | Light Counts Monday Hour: 14 (KV610360427) ih |
| 3312 | litentmon15 | Num | 6 | 10. | | Light Counts Monday Hour: 15 (KV610360428) ih |
| 3313 | litentmon16 | Num | 6 | 10. | | Light Counts Monday Hour: 16 (KV610360429) ih |
| 3314 | litentmon17 | Num | 6 | 10. | | Light Counts Monday Hour: 17 (KV610360430) ih |
| 3315 | litentmon18 | Num | 6 | 10. | | Light Counts Monday Hour: 18 (KV610360431) ih |
| 3316 | litentmon19 | Num | 6 | 10. | | Light Counts Monday Hour: 19 (KV610360432) ih |
| 3317 | litentmon20 | Num | 4 | 10. | | Light Counts Monday Hour: 20 (KV610360454) ih |
| 3318 | litentmon21 | Num | 4 | 10. | | Light Counts Monday Hour: 21 (KV610360455) ih |
| 3319 | litentmon22 | Num | 6 | 10. | | Light Counts Monday Hour: 22 (KV610360456) ih |
| 3320 | litentmon23 | Num | 4 | 10. | | Light Counts Monday Hour: 23 (KV610360457) ih |
| 3321 | litenttue0 | Num | 4 | 10. | | Light Counts Tuesday Hour: 0 (KV79463937) ih |
| 3322 | litenttue1 | Num | 4 | 10. | | Light Counts Tuesday Hour: 1 (KV79463938) ih |
| 3323 | litenttue2 | Num | 4 | 10. | | Light Counts Tuesday Hour: 2 (KV79463939) ih |
| 3324 | litenttue3 | Num | 4 | 10. | | Light Counts Tuesday Hour: 3 (KV79463940) ih |
| 3325 | litenttue4 | Num | 4 | 10. | | Light Counts Tuesday Hour: 4 (KV79463941) ih |
| 3326 | litenttue5 | Num | 6 | 10. | | Light Counts Tuesday Hour: 5 (KV79463942) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 3327 | litenttue6 | Num | 6 | 10. | | Light Counts Tuesday Hour: 6 (KV79463943) ih |
| 3328 | litenttue7 | Num | 6 | 10. | | Light Counts Tuesday Hour: 7 (KV79463944) ih |
| 3329 | litenttue8 | Num | 6 | 10. | | Light Counts Tuesday Hour: 8 (KV79463945) ih |
| 3330 | litenttue9 | Num | 6 | 10. | | Light Counts Tuesday Hour: 9 (KV79463946) ih |
| 3331 | litenttue10 | Num | 6 | 10. | | Light Counts Tuesday Hour: 10 (KV1831585170) ih |
| 3332 | litenttue11 | Num | 6 | 10. | | Light Counts Tuesday Hour: 11 (KV1831585169) ih |
| 3333 | litenttue12 | Num | 6 | 10. | | Light Counts Tuesday Hour: 12 (KV1831585168) ih |
| 3334 | litenttue13 | Num | 6 | 10. | | Light Counts Tuesday Hour: 13 (KV1831585167) ih |
| 3335 | litenttue14 | Num | 6 | 10. | | Light Counts Tuesday Hour: 14 (KV1831585166) ih |
| 3336 | litenttue15 | Num | 6 | 10. | | Light Counts Tuesday Hour: 15 (KV1831585165) ih |
| 3337 | litenttue16 | Num | 4 | 10. | | Light Counts Tuesday Hour: 16 (KV1831585164) ih |
| 3338 | litenttue17 | Num | 6 | 10. | | Light Counts Tuesday Hour: 17 (KV1831585163) ih |
| 3339 | litenttue18 | Num | 6 | 10. | | Light Counts Tuesday Hour: 18 (KV1831585162) ih |
| 3340 | litenttue19 | Num | 6 | 10. | | Light Counts Tuesday Hour: 19 (KV1831585161) ih |
| 3341 | litenttue20 | Num | 4 | 10. | | Light Counts Tuesday Hour: 20 (KV1831585139) ih |
| 3342 | litenttue21 | Num | 4 | 10. | | Light Counts Tuesday Hour: 21 (KV1831585138) ih |
| 3343 | litenttue22 | Num | 4 | 10. | | Light Counts Tuesday Hour: 22 (KV1831585137) ih |
| 3344 | litenttue23 | Num | 4 | 10. | | Light Counts Tuesday Hour: 23 (KV1831585136) ih |
| 3345 | litentwed0 | Num | 4 | 10. | | Light Counts Wednesday Hour: 0 (KV716205706) ih |
| 3346 | litentwed1 | Num | 4 | 10. | | Light Counts Wednesday Hour: 1 (KV716205707) ih |
| 3347 | litentwed2 | Num | 4 | 10. | | Light Counts Wednesday Hour: 2 (KV716205708) ih |
| 3348 | litentwed3 | Num | 4 | 10. | | Light Counts Wednesday Hour: 3 (KV716205709) ih |
| 3349 | litentwed4 | Num | 4 | 10. | | Light Counts Wednesday Hour: 4 (KV716205710) ih |
| 3350 | litentwed5 | Num | 6 | 10. | | Light Counts Wednesday Hour: 5 (KV716205711) ih |
| 3351 | litentwed6 | Num | 6 | 10. | | Light Counts Wednesday Hour: 6 (KV716205712) ih |
| 3352 | litentwed7 | Num | 6 | 10. | | Light Counts Wednesday Hour: 7 (KV716205713) ih |
| 3353 | litentwed8 | Num | 6 | 10. | | Light Counts Wednesday Hour: 8 (KV716205714) ih |
| 3354 | litentwed9 | Num | 6 | 10. | | Light Counts Wednesday Hour: 9 (KV716205715) ih |
| 3355 | litentwed10 | Num | 6 | 10. | | Light Counts Wednesday Hour: 10 (KV727540485) ih |
| 3356 | litentwed11 | Num | 6 | 10. | | Light Counts Wednesday Hour: 11 (KV727540486) ih |
| 3357 | litentwed12 | Num | 6 | 10. | | Light Counts Wednesday Hour: 12 (KV727540487) ih |
| 3358 | litentwed13 | Num | 6 | 10. | | Light Counts Wednesday Hour: 13 (KV727540488) ih |
| 3359 | litentwed14 | Num | 6 | 10. | | Light Counts Wednesday Hour: 14 (KV727540489) ih |
| 3360 | litentwed15 | Num | 6 | 10. | | Light Counts Wednesday Hour: 15 (KV727540490) ih |
| 3361 | litentwed16 | Num | 6 | 10. | | Light Counts Wednesday Hour: 16 (KV727540491) ih |
| 3362 | litentwed17 | Num | 6 | 10. | | Light Counts Wednesday Hour: 17 (KV727540492) ih |
| 3363 | litentwed18 | Num | 4 | 10. | | Light Counts Wednesday Hour: 18 (KV727540493) ih |
| 3364 | litentwed19 | Num | 6 | 10. | | Light Counts Wednesday Hour: 19 (KV727540494) ih |
| 3365 | litentwed20 | Num | 4 | 10. | | Light Counts Wednesday Hour: 20 (KV727540516) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 3366 | litentwed21 | Num | 4 | 10. | | Light Counts Wednesday Hour: 21 (KV727540517) ih |
| 3367 | litentwed22 | Num | 6 | 10. | | Light Counts Wednesday Hour: 22 (KV727540518) ih |
| 3368 | litentwed23 | Num | 4 | 10. | | Light Counts Wednesday Hour: 23 (KV727540519) ih |
| 3369 | litentthu0 | Num | 4 | 10. | | Light Counts Thursday Hour: 0 (KV1261622478) ih |
| 3370 | litentthu1 | Num | 4 | 10. | | Light Counts Thursday Hour: 1 (KV1261622477) ih |
| 3371 | litentthu2 | Num | 4 | 10. | | Light Counts Thursday Hour: 2 (KV1261622476) ih |
| 3372 | litentthu3 | Num | 4 | 10. | | Light Counts Thursday Hour: 3 (KV1261622475) ih |
| 3373 | litentthu4 | Num | 4 | 10. | | Light Counts Thursday Hour: 4 (KV1261622474) ih |
| 3374 | litentthu5 | Num | 4 | 10. | | Light Counts Thursday Hour: 5 (KV1261622473) ih |
| 3375 | litentthu6 | Num | 6 | 10. | | Light Counts Thursday Hour: 6 (KV1261622472) ih |
| 3376 | litentthu7 | Num | 6 | 10. | | Light Counts Thursday Hour: 7 (KV1261622471) ih |
| 3377 | litentthu8 | Num | 6 | 10. | | Light Counts Thursday Hour: 8 (KV1261622470) ih |
| 3378 | litentthu9 | Num | 6 | 10. | | Light Counts Thursday Hour: 9 (KV1261622469) ih |
| 3379 | litentthu10 | Num | 4 | 10. | | Light Counts Thursday Hour: 10 (KV455591075) ih |
| 3380 | litentthu11 | Num | 6 | 10. | | Light Counts Thursday Hour: 11 (KV455591074) ih |
| 3381 | litentthu12 | Num | 6 | 10. | | Light Counts Thursday Hour: 12 (KV455591073) ih |
| 3382 | litentthu13 | Num | 6 | 10. | | Light Counts Thursday Hour: 13 (KV455591072) ih |
| 3383 | litentthu14 | Num | 6 | 10. | | Light Counts Thursday Hour: 14 (KV455591071) ih |
| 3384 | litentthu15 | Num | 6 | 10. | | Light Counts Thursday Hour: 15 (KV455591070) ih |
| 3385 | litentthu16 | Num | 6 | 10. | | Light Counts Thursday Hour: 16 (KV455591069) ih |
| 3386 | litentthu17 | Num | 4 | 10. | | Light Counts Thursday Hour: 17 (KV455591068) ih |
| 3387 | litentthu18 | Num | 6 | 10. | | Light Counts Thursday Hour: 18 (KV455591067) ih |
| 3388 | litentthu19 | Num | 6 | 10. | | Light Counts Thursday Hour: 19 (KV455591066) ih |
| 3389 | litentthu20 | Num | 6 | 10. | | Light Counts Thursday Hour: 20 (KV455591044) ih |
| 3390 | litentthu21 | Num | 4 | 10. | | Light Counts Thursday Hour: 21 (KV455591043) ih |
| 3391 | litentthu22 | Num | 4 | 10. | | Light Counts Thursday Hour: 22 (KV455591042) ih |
| 3392 | litentthu23 | Num | 4 | 10. | | Light Counts Thursday Hour: 23 (KV455591041) ih |
| 3393 | litentfri0 | Num | 4 | 10. | | Light Counts Friday Hour: 0 (KV1569253833) ih |
| 3394 | litentfri1 | Num | 4 | 10. | | Light Counts Friday Hour: 1 (KV1569253832) ih |
| 3395 | litentfri2 | Num | 4 | 10. | | Light Counts Friday Hour: 2 (KV1569253831) ih |
| 3396 | litentfri3 | Num | 4 | 10. | | Light Counts Friday Hour: 3 (KV1569253830) ih |
| 3397 | litentfri4 | Num | 4 | 10. | | Light Counts Friday Hour: 4 (KV1569253829) ih |
| 3398 | litentfri5 | Num | 6 | 10. | | Light Counts Friday Hour: 5 (KV1569253828) ih |
| 3399 | litentfri6 | Num | 6 | 10. | | Light Counts Friday Hour: 6 (KV1569253827) ih |
| 3400 | litentfri7 | Num | 6 | 10. | | Light Counts Friday Hour: 7 (KV1569253826) ih |
| 3401 | litentfri8 | Num | 6 | 10. | | Light Counts Friday Hour: 8 (KV1569253825) ih |
| 3402 | litentfri9 | Num | 6 | 10. | | Light Counts Friday Hour: 9 (KV1569253824) ih |
| 3403 | litentfri10 | Num | 6 | 10. | | Light Counts Friday Hour: 10 (KV1402228488) ih |
| 3404 | litentfri11 | Num | 6 | 10. | | Light Counts Friday Hour: 11 (KV1402228487) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 3405 | litentfri12 | Num | 6 | 10. | | Light Counts Friday Hour: 12 (KV1402228486) ih |
| 3406 | litentfri13 | Num | 6 | 10. | | Light Counts Friday Hour: 13 (KV1402228485) ih |
| 3407 | litentfri14 | Num | 6 | 10. | | Light Counts Friday Hour: 14 (KV1402228484) ih |
| 3408 | litentfri15 | Num | 4 | 10. | | Light Counts Friday Hour: 15 (KV1402228483) ih |
| 3409 | litentfri16 | Num | 6 | 10. | | Light Counts Friday Hour: 16 (KV1402228482) ih |
| 3410 | litentfri17 | Num | 6 | 10. | | Light Counts Friday Hour: 17 (KV1402228481) ih |
| 3411 | litentfri18 | Num | 6 | 10. | | Light Counts Friday Hour: 18 (KV1402228480) ih |
| 3412 | litentfri19 | Num | 6 | 10. | | Light Counts Friday Hour: 19 (KV1402228479) ih |
| 3413 | litentfri20 | Num | 6 | 10. | | Light Counts Friday Hour: 20 (KV1402228457) ih |
| 3414 | litentfri21 | Num | 4 | 10. | | Light Counts Friday Hour: 21 (KV1402228456) ih |
| 3415 | litentfri22 | Num | 4 | 10. | | Light Counts Friday Hour: 22 (KV1402228455) ih |
| 3416 | litentfri23 | Num | 4 | 10. | | Light Counts Friday Hour: 23 (KV1402228454) ih |
| 3417 | litentsat0 | Num | 4 | 10. | | Light Counts Saturday Hour: 0 (KV1077217809) ih |
| 3418 | litentsat1 | Num | 4 | 10. | | Light Counts Saturday Hour: 1 (KV1077217810) ih |
| 3419 | litentsat2 | Num | 4 | 10. | | Light Counts Saturday Hour: 2 (KV1077217811) ih |
| 3420 | litentsat3 | Num | 4 | 10. | | Light Counts Saturday Hour: 3 (KV1077217812) ih |
| 3421 | litentsat4 | Num | 4 | 10. | | Light Counts Saturday Hour: 4 (KV1077217813) ih |
| 3422 | litentsat5 | Num | 6 | 10. | | Light Counts Saturday Hour: 5 (KV1077217814) ih |
| 3423 | litentsat6 | Num | 6 | 10. | | Light Counts Saturday Hour: 6 (KV1077217815) ih |
| 3424 | litentsat7 | Num | 6 | 10. | | Light Counts Saturday Hour: 7 (KV1077217816) ih |
| 3425 | litentsat8 | Num | 6 | 10. | | Light Counts Saturday Hour: 8 (KV1077217817) ih |
| 3426 | litentsat9 | Num | 6 | 10. | | Light Counts Saturday Hour: 9 (KV1077217818) ih |
| 3427 | litentsat10 | Num | 6 | 10. | | Light Counts Saturday Hour: 10 (KV965986210) ih |
| 3428 | litentsat11 | Num | 6 | 10. | | Light Counts Saturday Hour: 11 (KV965986209) ih |
| 3429 | litentsat12 | Num | 6 | 10. | | Light Counts Saturday Hour: 12 (KV965986208) ih |
| 3430 | litentsat13 | Num | 6 | 10. | | Light Counts Saturday Hour: 13 (KV965986207) ih |
| 3431 | litentsat14 | Num | 6 | 10. | | Light Counts Saturday Hour: 14 (KV965986206) ih |
| 3432 | litentsat15 | Num | 6 | 10. | | Light Counts Saturday Hour: 15 (KV965986205) ih |
| 3433 | litentsat16 | Num | 6 | 10. | | Light Counts Saturday Hour: 16 (KV965986204) ih |
| 3434 | litentsat17 | Num | 6 | 10. | | Light Counts Saturday Hour: 17 (KV965986203) ih |
| 3435 | litentsat18 | Num | 4 | 10. | | Light Counts Saturday Hour: 18 (KV965986202) ih |
| 3436 | litentsat19 | Num | 4 | 10. | | Light Counts Saturday Hour: 19 (KV965986201) ih |
| 3437 | litentsat20 | Num | 6 | 10. | | Light Counts Saturday Hour: 20 (KV965986179) ih |
| 3438 | litentsat21 | Num | 4 | 10. | | Light Counts Saturday Hour: 21 (KV965986178) ih |
| 3439 | litentsat22 | Num | 6 | 10. | | Light Counts Saturday Hour: 22 (KV965986177) ih |
| 3440 | litentsat23 | Num | 4 | 10. | | Light Counts Saturday Hour: 23 (KV965986176) ih |
| 3441 | litentsun0 | Num | 4 | 10. | | Light Counts Sunday Hour: 0 (KV213623208) ih |
| 3442 | litentsun1 | Num | 4 | 10. | | Light Counts Sunday Hour: 1 (KV213623209) ih |
| 3443 | litentsun2 | Num | 4 | 10. | | Light Counts Sunday Hour: 2 (KV213623210) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 3444 | litcntsun3 | Num | 4 | 10. | | Light Counts Sunday Hour: 3 (KV213623211) ih |
| 3445 | litcntsun4 | Num | 4 | 10. | | Light Counts Sunday Hour: 4 (KV213623212) ih |
| 3446 | litcntsun5 | Num | 6 | 10. | | Light Counts Sunday Hour: 5 (KV213623213) ih |
| 3447 | litcntsun6 | Num | 4 | 10. | | Light Counts Sunday Hour: 6 (KV213623214) ih |
| 3448 | litcntsun7 | Num | 6 | 10. | | Light Counts Sunday Hour: 7 (KV213623215) ih |
| 3449 | litcntsun8 | Num | 6 | 10. | | Light Counts Sunday Hour: 8 (KV213623216) ih |
| 3450 | litcntsun9 | Num | 6 | 10. | | Light Counts Sunday Hour: 9 (KV213623217) ih |
| 3451 | litcntsun10 | Num | 6 | 10. | | Light Counts Sunday Hour: 10 (KV1967615065) ih |
| 3452 | litcntsun11 | Num | 6 | 10. | | Light Counts Sunday Hour: 11 (KV1967615064) ih |
| 3453 | litcntsun12 | Num | 6 | 10. | | Light Counts Sunday Hour: 12 (KV1967615063) ih |
| 3454 | litcntsun13 | Num | 6 | 10. | | Light Counts Sunday Hour: 13 (KV1967615062) ih |
| 3455 | litcntsun14 | Num | 6 | 10. | | Light Counts Sunday Hour: 14 (KV1967615061) ih |
| 3456 | litcntsun15 | Num | 6 | 10. | | Light Counts Sunday Hour: 15 (KV1967615060) ih |
| 3457 | litcntsun16 | Num | 4 | 10. | | Light Counts Sunday Hour: 16 (KV1967615059) ih |
| 3458 | litcntsun17 | Num | 6 | 10. | | Light Counts Sunday Hour: 17 (KV1967615058) ih |
| 3459 | litcntsun18 | Num | 6 | 10. | | Light Counts Sunday Hour: 18 (KV1967615057) ih |
| 3460 | litcntsun19 | Num | 6 | 10. | | Light Counts Sunday Hour: 19 (KV1967615056) ih |
| 3461 | litcntsun20 | Num | 6 | 10. | | Light Counts Sunday Hour: 20 (KV1967615034) ih |
| 3462 | litcntsun21 | Num | 4 | 10. | | Light Counts Sunday Hour: 21 (KV1967615033) ih |
| 3463 | litcntsun22 | Num | 4 | 10. | | Light Counts Sunday Hour: 22 (KV1967615032) ih |
| 3464 | litcntsun23 | Num | 4 | 10. | | Light Counts Sunday Hour: 23 (KV1967615031) ih |
| 3465 | litminmon0 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 0 (KV1660315071) ih: litminmon0 |
| 3466 | litminmon1 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 1 (KV1660315070) ih: litminmon1 |
| 3467 | litminmon2 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 2 (KV1660315069) ih: litminmon2 |
| 3468 | litminmon3 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 3 (KV1660315068) ih: litminmon3 |
| 3469 | litminmon4 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 4 (KV1660315067) ih: litminmon4 |
| 3470 | litminmon5 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 5 (KV1660315066) ih: litminmon5 |
| 3471 | litminmon6 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 6 (KV1660315065) ih: litminmon6 |
| 3472 | litminmon7 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 7 (KV1660315064) ih: litminmon7 |
| 3473 | litminmon8 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 8 (KV1660315063) ih: litminmon8 |
| 3474 | litminmon9 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 9 (KV1660315062) ih: litminmon9 |
| 3475 | litminmon10 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 10 (KV69840430) ih: litminmon10 |
| 3476 | litminmon11 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 11 (KV69840431) ih: litminmon11 |
| 3477 | litminmon12 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 12 (KV69840432) ih: litminmon12 |
| 3478 | litminmon13 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 13 (KV69840433) ih: litminmon13 |
| 3479 | litminmon14 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 14 (KV69840434) ih: litminmon14 |
| 3480 | litminmon15 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 15 (KV69840435) ih: litminmon15 |
| 3481 | litminmon16 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 16 (KV69840436) ih: litminmon16 |
| 3482 | litminmon17 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 17 (KV69840437) ih: litminmon17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 3483 | litminmon18 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 18 (KV69840438) ih: litminmon18 |
| 3484 | litminmon19 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 19 (KV69840439) ih: litminmon19 |
| 3485 | litminmon20 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 20 (KV69840461) ih: litminmon20 |
| 3486 | litminmon21 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 21 (KV69840462) ih: litminmon21 |
| 3487 | litminmon22 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 22 (KV69840463) ih: litminmon22 |
| 3488 | litminmon23 | Num | 8 | 10.1 | | Light Minutes Monday Hour: 23 (KV69840464) ih: litminmon23 |
| 3489 | litmintue0 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 0 (KV461056056) ih: litmintue0 |
| 3490 | litmintue1 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 1 (KV461056055) ih: litmintue1 |
| 3491 | litmintue2 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 2 (KV461056054) ih: litmintue2 |
| 3492 | litmintue3 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 3 (KV461056053) ih: litmintue3 |
| 3493 | litmintue4 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 4 (KV461056052) ih: litmintue4 |
| 3494 | litmintue5 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 5 (KV461056051) ih: litmintue5 |
| 3495 | litmintue6 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 6 (KV461056050) ih: litmintue6 |
| 3496 | litmintue7 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 7 (KV461056049) ih: litmintue7 |
| 3497 | litmintue8 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 8 (KV461056048) ih: litmintue8 |
| 3498 | litmintue9 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 9 (KV461056047) ih: litmintue9 |
| 3499 | litmintue10 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 10 (KV1407835769) ih: litmintue10 |
| 3500 | litmintue11 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 11 (KV1407835768) ih: litmintue11 |
| 3501 | litmintue12 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 12 (KV1407835767) ih: litmintue12 |
| 3502 | litmintue13 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 13 (KV1407835766) ih: litmintue13 |
| 3503 | litmintue14 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 14 (KV1407835765) ih: litmintue14 |
| 3504 | litmintue15 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 15 (KV1407835764) ih: litmintue15 |
| 3505 | litmintue16 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 16 (KV1407835763) ih: litmintue16 |
| 3506 | litmintue17 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 17 (KV1407835762) ih: litmintue17 |
| 3507 | litmintue18 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 18 (KV1407835761) ih: litmintue18 |
| 3508 | litmintue19 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 19 (KV1407835760) ih: litmintue19 |
| 3509 | litmintue20 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 20 (KV1407835738) ih: litmintue20 |
| 3510 | litmintue21 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 21 (KV1407835737) ih: litmintue21 |
| 3511 | litmintue22 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 22 (KV1407835736) ih: litmintue22 |
| 3512 | litmintue23 | Num | 8 | 10.1 | | Light Minutes Tuesday Hour: 23 (KV1407835735) ih: litmintue23 |
| 3513 | litminwed0 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 0 (KV967535249) ih: litminwed0 |
| 3514 | litminwed1 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 1 (KV967535250) ih: litminwed1 |
| 3515 | litminwed2 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 2 (KV967535251) ih: litminwed2 |
| 3516 | litminwed3 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 3 (KV967535252) ih: litminwed3 |
| 3517 | litminwed4 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 4 (KV967535253) ih: litminwed4 |
| 3518 | litminwed5 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 5 (KV967535254) ih: litminwed5 |
| 3519 | litminwed6 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 6 (KV967535255) ih: litminwed6 |
| 3520 | litminwed7 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 7 (KV967535256) ih: litminwed7 |
| 3521 | litminwed8 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 8 (KV967535257) ih: litminwed8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 3522 | litminwed9 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 9 (KV967535258) ih: litminwed9 |
| 3523 | litminwed10 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 10 (KV71178274) ih: litminwed10 |
| 3524 | litminwed11 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 11 (KV71178273) ih: litminwed11 |
| 3525 | litminwed12 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 12 (KV71178272) ih: litminwed12 |
| 3526 | litminwed13 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 13 (KV71178271) ih: litminwed13 |
| 3527 | litminwed14 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 14 (KV71178270) ih: litminwed14 |
| 3528 | litminwed15 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 15 (KV71178269) ih: litminwed15 |
| 3529 | litminwed16 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 16 (KV71178268) ih: litminwed16 |
| 3530 | litminwed17 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 17 (KV71178267) ih: litminwed17 |
| 3531 | litminwed18 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 18 (KV71178266) ih: litminwed18 |
| 3532 | litminwed19 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 19 (KV71178265) ih: litminwed19 |
| 3533 | litminwed20 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 20 (KV71178243) ih: litminwed20 |
| 3534 | litminwed21 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 21 (KV71178242) ih: litminwed21 |
| 3535 | litminwed22 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 22 (KV71178241) ih: litminwed22 |
| 3536 | litminwed23 | Num | 8 | 10.1 | | Light Minutes Wednesday Hour: 23 (KV71178240) ih: litminwed23 |
| 3537 | litminthu0 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 0 (KV837873077) ih: litminthu0 |
| 3538 | litminthu1 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 1 (KV837873076) ih: litminthu1 |
| 3539 | litminthu2 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 2 (KV837873075) ih: litminthu2 |
| 3540 | litminthu3 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 3 (KV837873074) ih: litminthu3 |
| 3541 | litminthu4 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 4 (KV837873073) ih: litminthu4 |
| 3542 | litminthu5 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 5 (KV837873072) ih: litminthu5 |
| 3543 | litminthu6 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 6 (KV837873071) ih: litminthu6 |
| 3544 | litminthu7 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 7 (KV837873070) ih: litminthu7 |
| 3545 | litminthu8 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 8 (KV837873069) ih: litminthu8 |
| 3546 | litminthu9 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 9 (KV837873068) ih: litminthu9 |
| 3547 | litminthu10 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 10 (KV204261532) ih: litminthu10 |
| 3548 | litminthu11 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 11 (KV204261531) ih: litminthu11 |
| 3549 | litminthu12 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 12 (KV204261530) ih: litminthu12 |
| 3550 | litminthu13 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 13 (KV204261529) ih: litminthu13 |
| 3551 | litminthu14 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 14 (KV204261528) ih: litminthu14 |
| 3552 | litminthu15 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 15 (KV204261527) ih: litminthu15 |
| 3553 | litminthu16 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 16 (KV204261526) ih: litminthu16 |
| 3554 | litminthu17 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 17 (KV204261525) ih: litminthu17 |
| 3555 | litminthu18 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 18 (KV204261524) ih: litminthu18 |
| 3556 | litminthu19 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 19 (KV204261523) ih: litminthu19 |
| 3557 | litminthu20 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 20 (KV204261501) ih: litminthu20 |
| 3558 | litminthu21 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 21 (KV204261500) ih: litminthu21 |
| 3559 | litminthu22 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 22 (KV204261499) ih: litminthu22 |
| 3560 | litminthu23 | Num | 8 | 10.1 | | Light Minutes Thursday Hour: 23 (KV204261498) ih: litminthu23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 3561 | litminfri0 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 0 (KV352972688) ih: litminfri0 |
| 3562 | litminfri1 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 1 (KV352972689) ih: litminfri1 |
| 3563 | litminfri2 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 2 (KV352972690) ih: litminfri2 |
| 3564 | litminfri3 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 3 (KV352972691) ih: litminfri3 |
| 3565 | litminfri4 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 4 (KV352972692) ih: litminfri4 |
| 3566 | litminfri5 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 5 (KV352972693) ih: litminfri5 |
| 3567 | litminfri6 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 6 (KV352972694) ih: litminfri6 |
| 3568 | litminfri7 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 7 (KV352972695) ih: litminfri7 |
| 3569 | litminfri8 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 8 (KV352972696) ih: litminfri8 |
| 3570 | litminfri9 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 9 (KV352972697) ih: litminfri9 |
| 3571 | litminfri10 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 10 (KV1942748481) ih: litminfri10 |
| 3572 | litminfri11 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 11 (KV1942748480) ih: litminfri11 |
| 3573 | litminfri12 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 12 (KV1942748479) ih: litminfri12 |
| 3574 | litminfri13 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 13 (KV1942748478) ih: litminfri13 |
| 3575 | litminfri14 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 14 (KV1942748477) ih: litminfri14 |
| 3576 | litminfri15 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 15 (KV1942748476) ih: litminfri15 |
| 3577 | litminfri16 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 16 (KV1942748475) ih: litminfri16 |
| 3578 | litminfri17 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 17 (KV1942748474) ih: litminfri17 |
| 3579 | litminfri18 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 18 (KV1942748473) ih: litminfri18 |
| 3580 | litminfri19 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 19 (KV1942748472) ih: litminfri19 |
| 3581 | litminfri20 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 20 (KV1942748450) ih: litminfri20 |
| 3582 | litminfri21 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 21 (KV1942748449) ih: litminfri21 |
| 3583 | litminfri22 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 22 (KV1942748448) ih: litminfri22 |
| 3584 | litminfri23 | Num | 8 | 10.1 | | Light Minutes Friday Hour: 23 (KV1942748447) ih: litminfri23 |
| 3585 | litminsat0 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 0 (KV1500967210) ih: litminsat0 |
| 3586 | litminsat1 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 1 (KV1500967211) ih: litminsat1 |
| 3587 | litminsat2 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 2 (KV1500967212) ih: litminsat2 |
| 3588 | litminsat3 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 3 (KV1500967213) ih: litminsat3 |
| 3589 | litminsat4 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 4 (KV1500967214) ih: litminsat4 |
| 3590 | litminsat5 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 5 (KV1500967215) ih: litminsat5 |
| 3591 | litminsat6 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 6 (KV1500967216) ih: litminsat6 |
| 3592 | litminsat7 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 7 (KV1500967217) ih: litminsat7 |
| 3593 | litminsat8 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 8 (KV1500967218) ih: litminsat8 |
| 3594 | litminsat9 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 9 (KV1500967219) ih: litminsat9 |
| 3595 | litminsat10 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 10 (KV714656667) ih: litminsat10 |
| 3596 | litminsat11 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 11 (KV714656666) ih: litminsat11 |
| 3597 | litminsat12 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 12 (KV714656665) ih: litminsat12 |
| 3598 | litminsat13 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 13 (KV714656664) ih: litminsat13 |
| 3599 | litminsat14 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 14 (KV714656663) ih: litminsat14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 3600 | litminsat15 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 15 (KV714656662) ih: litminsat15 |
| 3601 | litminsat16 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 16 (KV714656661) ih: litminsat16 |
| 3602 | litminsat17 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 17 (KV714656660) ih: litminsat17 |
| 3603 | litminsat18 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 18 (KV714656659) ih: litminsat18 |
| 3604 | litminsat19 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 19 (KV714656658) ih: litminsat19 |
| 3605 | litminsat20 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 20 (KV714656636) ih: litminsat20 |
| 3606 | litminsat21 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 21 (KV714656635) ih: litminsat21 |
| 3607 | litminsat22 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 22 (KV714656634) ih: litminsat22 |
| 3608 | litminsat23 | Num | 8 | 10.1 | | Light Minutes Saturday Hour: 23 (KV714656633) ih: litminsat23 |
| 3609 | litminsun0 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 0 (KV2135849729) ih: litminsun0 |
| 3610 | litminsun1 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 1 (KV2135849730) ih: litminsun1 |
| 3611 | litminsun2 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 2 (KV2135849731) ih: litminsun2 |
| 3612 | litminsun3 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 3 (KV2135849732) ih: litminsun3 |
| 3613 | litminsun4 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 4 (KV2135849733) ih: litminsun4 |
| 3614 | litminsun5 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 5 (KV2135849734) ih: litminsun5 |
| 3615 | litminsun6 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 6 (KV2135849735) ih: litminsun6 |
| 3616 | litminsun7 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 7 (KV2135849736) ih: litminsun7 |
| 3617 | litminsun8 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 8 (KV2135849737) ih: litminsun8 |
| 3618 | litminsun9 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 9 (KV2135849738) ih: litminsun9 |
| 3619 | litminsun10 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 10 (KV1786832238) ih: litminsun10 |
| 3620 | litminsun11 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 11 (KV1786832239) ih: litminsun11 |
| 3621 | litminsun12 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 12 (KV1786832240) ih: litminsun12 |
| 3622 | litminsun13 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 13 (KV1786832241) ih: litminsun13 |
| 3623 | litminsun14 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 14 (KV1786832242) ih: litminsun14 |
| 3624 | litminsun15 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 15 (KV1786832243) ih: litminsun15 |
| 3625 | litminsun16 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 16 (KV1786832244) ih: litminsun16 |
| 3626 | litminsun17 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 17 (KV1786832245) ih: litminsun17 |
| 3627 | litminsun18 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 18 (KV1786832246) ih: litminsun18 |
| 3628 | litminsun19 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 19 (KV1786832247) ih: litminsun19 |
| 3629 | litminsun20 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 20 (KV1786832269) ih: litminsun20 |
| 3630 | litminsun21 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 21 (KV1786832270) ih: litminsun21 |
| 3631 | litminsun22 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 22 (KV1786832271) ih: litminsun22 |
| 3632 | litminsun23 | Num | 8 | 10.1 | | Light Minutes Sunday Hour: 23 (KV1786832272) ih: litminsun23 |
| 3633 | litstepmon0 | Num | 4 | 10. | | Light Steps Monday Hour: 0 (KV1633376903) ih: litstepmon0 |
| 3634 | litstepmon1 | Num | 4 | 10. | | Light Steps Monday Hour: 1 (KV1633376902) ih: litstepmon1 |
| 3635 | litstepmon2 | Num | 4 | 10. | | Light Steps Monday Hour: 2 (KV1633376901) ih: litstepmon2 |
| 3636 | litstepmon3 | Num | 4 | 10. | | Light Steps Monday Hour: 3 (KV1633376900) ih: litstepmon3 |
| 3637 | litstepmon4 | Num | 4 | 10. | | Light Steps Monday Hour: 4 (KV1633376899) ih: litstepmon4 |
| 3638 | litstepmon5 | Num | 4 | 10. | | Light Steps Monday Hour: 5 (KV1633376898) ih: litstepmon5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 3639 | litstepmon6 | Num | 4 | 10. | | Light Steps Monday Hour: 6 (KV1633376897) ih: litstepmon6 |
| 3640 | litstepmon7 | Num | 4 | 10. | | Light Steps Monday Hour: 7 (KV1633376896) ih: litstepmon7 |
| 3641 | litstepmon8 | Num | 4 | 10. | | Light Steps Monday Hour: 8 (KV1633376895) ih: litstepmon8 |
| 3642 | litstepmon9 | Num | 4 | 10. | | Light Steps Monday Hour: 9 (KV1633376894) ih: litstepmon9 |
| 3643 | litstepmon10 | Num | 4 | 10. | | Light Steps Monday Hour: 10 (KV904923638) ih: litstepmon10 |
| 3644 | litstepmon11 | Num | 4 | 10. | | Light Steps Monday Hour: 11 (KV904923639) ih: litstepmon11 |
| 3645 | litstepmon12 | Num | 4 | 10. | | Light Steps Monday Hour: 12 (KV904923640) ih: litstepmon12 |
| 3646 | litstepmon13 | Num | 4 | 10. | | Light Steps Monday Hour: 13 (KV904923641) ih: litstepmon13 |
| 3647 | litstepmon14 | Num | 4 | 10. | | Light Steps Monday Hour: 14 (KV904923642) ih: litstepmon14 |
| 3648 | litstepmon15 | Num | 4 | 10. | | Light Steps Monday Hour: 15 (KV904923643) ih: litstepmon15 |
| 3649 | litstepmon16 | Num | 4 | 10. | | Light Steps Monday Hour: 16 (KV904923644) ih: litstepmon16 |
| 3650 | litstepmon17 | Num | 4 | 10. | | Light Steps Monday Hour: 17 (KV904923645) ih: litstepmon17 |
| 3651 | litstepmon18 | Num | 4 | 10. | | Light Steps Monday Hour: 18 (KV904923646) ih: litstepmon18 |
| 3652 | litstepmon19 | Num | 4 | 10. | | Light Steps Monday Hour: 19 (KV904923647) ih: litstepmon19 |
| 3653 | litstepmon20 | Num | 4 | 10. | | Light Steps Monday Hour: 20 (KV904923669) ih: litstepmon20 |
| 3654 | litstepmon21 | Num | 4 | 10. | | Light Steps Monday Hour: 21 (KV904923670) ih: litstepmon21 |
| 3655 | litstepmon22 | Num | 4 | 10. | | Light Steps Monday Hour: 22 (KV904923671) ih: litstepmon22 |
| 3656 | litstepmon23 | Num | 4 | 10. | | Light Steps Monday Hour: 23 (KV904923672) ih: litstepmon23 |
| 3657 | litsteptue0 | Num | 4 | 10. | | Light Steps Tuesday Hour: 0 (KV374027152) ih: litsteptue0 |
| 3658 | litsteptue1 | Num | 4 | 10. | | Light Steps Tuesday Hour: 1 (KV374027153) ih: litsteptue1 |
| 3659 | litsteptue2 | Num | 4 | 10. | | Light Steps Tuesday Hour: 2 (KV374027154) ih: litsteptue2 |
| 3660 | litsteptue3 | Num | 4 | 10. | | Light Steps Tuesday Hour: 3 (KV374027155) ih: litsteptue3 |
| 3661 | litsteptue4 | Num | 4 | 10. | | Light Steps Tuesday Hour: 4 (KV374027156) ih: litsteptue4 |
| 3662 | litsteptue5 | Num | 4 | 10. | | Light Steps Tuesday Hour: 5 (KV374027157) ih: litsteptue5 |
| 3663 | litsteptue6 | Num | 4 | 10. | | Light Steps Tuesday Hour: 6 (KV374027158) ih: litsteptue6 |
| 3664 | litsteptue7 | Num | 4 | 10. | | Light Steps Tuesday Hour: 7 (KV374027159) ih: litsteptue7 |
| 3665 | litsteptue8 | Num | 4 | 10. | | Light Steps Tuesday Hour: 8 (KV374027160) ih: litsteptue8 |
| 3666 | litsteptue9 | Num | 4 | 10. | | Light Steps Tuesday Hour: 9 (KV374027161) ih: litsteptue9 |
| 3667 | litsteptue10 | Num | 4 | 10. | | Light Steps Tuesday Hour: 10 (KV1290060097) ih: litsteptue10 |
| 3668 | litsteptue11 | Num | 4 | 10. | | Light Steps Tuesday Hour: 11 (KV1290060096) ih: litsteptue11 |
| 3669 | litsteptue12 | Num | 4 | 10. | | Light Steps Tuesday Hour: 12 (KV1290060095) ih: litsteptue12 |
| 3670 | litsteptue13 | Num | 4 | 10. | | Light Steps Tuesday Hour: 13 (KV1290060094) ih: litsteptue13 |
| 3671 | litsteptue14 | Num | 4 | 10. | | Light Steps Tuesday Hour: 14 (KV1290060093) ih: litsteptue14 |
| 3672 | litsteptue15 | Num | 4 | 10. | | Light Steps Tuesday Hour: 15 (KV1290060092) ih: litsteptue15 |
| 3673 | litsteptue16 | Num | 4 | 10. | | Light Steps Tuesday Hour: 16 (KV1290060091) ih: litsteptue16 |
| 3674 | litsteptue17 | Num | 4 | 10. | | Light Steps Tuesday Hour: 17 (KV1290060090) ih: litsteptue17 |
| 3675 | litsteptue18 | Num | 4 | 10. | | Light Steps Tuesday Hour: 18 (KV1290060089) ih: litsteptue18 |
| 3676 | litsteptue19 | Num | 4 | 10. | | Light Steps Tuesday Hour: 19 (KV1290060088) ih: litsteptue19 |
| 3677 | litsteptue20 | Num | 4 | 10. | | Light Steps Tuesday Hour: 20 (KV1290060066) ih: litsteptue20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 3678 | litsteptue21 | Num | 4 | 10. | | Light Steps Tuesday Hour: 21 (KV1290060065) ih: litsteptue21 |
| 3679 | litsteptue22 | Num | 4 | 10. | | Light Steps Tuesday Hour: 22 (KV1290060064) ih: litsteptue22 |
| 3680 | litsteptue23 | Num | 4 | 10. | | Light Steps Tuesday Hour: 23 (KV1290060063) ih: litsteptue23 |
| 3681 | litstepwed0 | Num | 4 | 10. | | Light Steps Wednesday Hour: 0 (KV323613785) ih: litstepwed0 |
| 3682 | litstepwed1 | Num | 4 | 10. | | Light Steps Wednesday Hour: 1 (KV323613786) ih: litstepwed1 |
| 3683 | litstepwed2 | Num | 4 | 10. | | Light Steps Wednesday Hour: 2 (KV323613787) ih: litstepwed2 |
| 3684 | litstepwed3 | Num | 4 | 10. | | Light Steps Wednesday Hour: 3 (KV323613788) ih: litstepwed3 |
| 3685 | litstepwed4 | Num | 4 | 10. | | Light Steps Wednesday Hour: 4 (KV323613789) ih: litstepwed4 |
| 3686 | litstepwed5 | Num | 4 | 10. | | Light Steps Wednesday Hour: 5 (KV323613790) ih: litstepwed5 |
| 3687 | litstepwed6 | Num | 4 | 10. | | Light Steps Wednesday Hour: 6 (KV323613791) ih: litstepwed6 |
| 3688 | litstepwed7 | Num | 4 | 10. | | Light Steps Wednesday Hour: 7 (KV323613792) ih: litstepwed7 |
| 3689 | litstepwed8 | Num | 4 | 10. | | Light Steps Wednesday Hour: 8 (KV323613793) ih: litstepwed8 |
| 3690 | litstepwed9 | Num | 4 | 10. | | Light Steps Wednesday Hour: 9 (KV323613794) ih: litstepwed9 |
| 3691 | litstepwed10 | Num | 4 | 10. | | Light Steps Wednesday Hour: 10 (KV1442092822) ih: litstepwed10 |
| 3692 | litstepwed11 | Num | 4 | 10. | | Light Steps Wednesday Hour: 11 (KV1442092823) ih: litstepwed11 |
| 3693 | litstepwed12 | Num | 4 | 10. | | Light Steps Wednesday Hour: 12 (KV1442092824) ih: litstepwed12 |
| 3694 | litstepwed13 | Num | 4 | 10. | | Light Steps Wednesday Hour: 13 (KV1442092825) ih: litstepwed13 |
| 3695 | litstepwed14 | Num | 4 | 10. | | Light Steps Wednesday Hour: 14 (KV1442092826) ih: litstepwed14 |
| 3696 | litstepwed15 | Num | 4 | 10. | | Light Steps Wednesday Hour: 15 (KV1442092827) ih: litstepwed15 |
| 3697 | litstepwed16 | Num | 4 | 10. | | Light Steps Wednesday Hour: 16 (KV1442092828) ih: litstepwed16 |
| 3698 | litstepwed17 | Num | 4 | 10. | | Light Steps Wednesday Hour: 17 (KV1442092829) ih: litstepwed17 |
| 3699 | litstepwed18 | Num | 4 | 10. | | Light Steps Wednesday Hour: 18 (KV1442092830) ih: litstepwed18 |
| 3700 | litstepwed19 | Num | 4 | 10. | | Light Steps Wednesday Hour: 19 (KV1442092831) ih: litstepwed19 |
| 3701 | litstepwed20 | Num | 4 | 10. | | Light Steps Wednesday Hour: 20 (KV1442092853) ih: litstepwed20 |
| 3702 | litstepwed21 | Num | 4 | 10. | | Light Steps Wednesday Hour: 21 (KV1442092854) ih: litstepwed21 |
| 3703 | litstepwed22 | Num | 4 | 10. | | Light Steps Wednesday Hour: 22 (KV1442092855) ih: litstepwed22 |
| 3704 | litstepwed23 | Num | 4 | 10. | | Light Steps Wednesday Hour: 23 (KV1442092856) ih: litstepwed23 |
| 3705 | litstepthu0 | Num | 4 | 10. | | Light Steps Thursday Hour: 0 (KV720097405) ih: litstepthu0 |
| 3706 | litstepthu1 | Num | 4 | 10. | | Light Steps Thursday Hour: 1 (KV720097404) ih: litstepthu1 |
| 3707 | litstepthu2 | Num | 4 | 10. | | Light Steps Thursday Hour: 2 (KV720097403) ih: litstepthu2 |
| 3708 | litstepthu3 | Num | 4 | 10. | | Light Steps Thursday Hour: 3 (KV720097402) ih: litstepthu3 |
| 3709 | litstepthu4 | Num | 4 | 10. | | Light Steps Thursday Hour: 4 (KV720097401) ih: litstepthu4 |
| 3710 | litstepthu5 | Num | 4 | 10. | | Light Steps Thursday Hour: 5 (KV720097400) ih: litstepthu5 |
| 3711 | litstepthu6 | Num | 4 | 10. | | Light Steps Thursday Hour: 6 (KV720097399) ih: litstepthu6 |
| 3712 | litstepthu7 | Num | 4 | 10. | | Light Steps Thursday Hour: 7 (KV720097398) ih: litstepthu7 |
| 3713 | litstepthu8 | Num | 4 | 10. | | Light Steps Thursday Hour: 8 (KV720097397) ih: litstepthu8 |
| 3714 | litstepthu9 | Num | 4 | 10. | | Light Steps Thursday Hour: 9 (KV720097396) ih: litstepthu9 |
| 3715 | litstepthu10 | Num | 4 | 10. | | Light Steps Thursday Hour: 10 (KV848182996) ih: litstepthu10 |
| 3716 | litstepthu11 | Num | 4 | 10. | | Light Steps Thursday Hour: 11 (KV848182995) ih: litstepthu11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 3717 | litstepthu12 | Num | 4 | 10. | | Light Steps Thursday Hour: 12 (KV848182994) ih: litstepthu12 |
| 3718 | litstepthu13 | Num | 4 | 10. | | Light Steps Thursday Hour: 13 (KV848182993) ih: litstepthu13 |
| 3719 | litstepthu14 | Num | 4 | 10. | | Light Steps Thursday Hour: 14 (KV848182992) ih: litstepthu14 |
| 3720 | litstepthu15 | Num | 4 | 10. | | Light Steps Thursday Hour: 15 (KV848182991) ih: litstepthu15 |
| 3721 | litstepthu16 | Num | 4 | 10. | | Light Steps Thursday Hour: 16 (KV848182990) ih: litstepthu16 |
| 3722 | litstepthu17 | Num | 4 | 10. | | Light Steps Thursday Hour: 17 (KV848182989) ih: litstepthu17 |
| 3723 | litstepthu18 | Num | 4 | 10. | | Light Steps Thursday Hour: 18 (KV848182988) ih: litstepthu18 |
| 3724 | litstepthu19 | Num | 4 | 10. | | Light Steps Thursday Hour: 19 (KV848182987) ih: litstepthu19 |
| 3725 | litstepthu20 | Num | 4 | 10. | | Light Steps Thursday Hour: 20 (KV848182965) ih: litstepthu20 |
| 3726 | litstepthu21 | Num | 4 | 10. | | Light Steps Thursday Hour: 21 (KV848182964) ih: litstepthu21 |
| 3727 | litstepthu22 | Num | 4 | 10. | | Light Steps Thursday Hour: 22 (KV848182963) ih: litstepthu22 |
| 3728 | litstepthu23 | Num | 4 | 10. | | Light Steps Thursday Hour: 23 (KV848182962) ih: litstepthu23 |
| 3729 | litstepfri0 | Num | 4 | 10. | | Light Steps Friday Hour: 0 (KV379910856) ih: litstepfri0 |
| 3730 | litstepfri1 | Num | 4 | 10. | | Light Steps Friday Hour: 1 (KV379910857) ih: litstepfri1 |
| 3731 | litstepfri2 | Num | 4 | 10. | | Light Steps Friday Hour: 2 (KV379910858) ih: litstepfri2 |
| 3732 | litstepfri3 | Num | 4 | 10. | | Light Steps Friday Hour: 3 (KV379910859) ih: litstepfri3 |
| 3733 | litstepfri4 | Num | 4 | 10. | | Light Steps Friday Hour: 4 (KV379910860) ih: litstepfri4 |
| 3734 | litstepfri5 | Num | 4 | 10. | | Light Steps Friday Hour: 5 (KV379910861) ih: litstepfri5 |
| 3735 | litstepfri6 | Num | 4 | 10. | | Light Steps Friday Hour: 6 (KV379910862) ih: litstepfri6 |
| 3736 | litstepfri7 | Num | 4 | 10. | | Light Steps Friday Hour: 7 (KV379910863) ih: litstepfri7 |
| 3737 | litstepfri8 | Num | 4 | 10. | | Light Steps Friday Hour: 8 (KV379910864) ih: litstepfri8 |
| 3738 | litstepfri9 | Num | 4 | 10. | | Light Steps Friday Hour: 9 (KV379910865) ih: litstepfri9 |
| 3739 | litstepfri10 | Num | 4 | 10. | | Light Steps Friday Hour: 10 (KV1107665273) ih: litstepfri10 |
| 3740 | litstepfri11 | Num | 4 | 10. | | Light Steps Friday Hour: 11 (KV1107665272) ih: litstepfri11 |
| 3741 | litstepfri12 | Num | 4 | 10. | | Light Steps Friday Hour: 12 (KV1107665271) ih: litstepfri12 |
| 3742 | litstepfri13 | Num | 4 | 10. | | Light Steps Friday Hour: 13 (KV1107665270) ih: litstepfri13 |
| 3743 | litstepfri14 | Num | 4 | 10. | | Light Steps Friday Hour: 14 (KV1107665269) ih: litstepfri14 |
| 3744 | litstepfri15 | Num | 4 | 10. | | Light Steps Friday Hour: 15 (KV1107665268) ih: litstepfri15 |
| 3745 | litstepfri16 | Num | 4 | 10. | | Light Steps Friday Hour: 16 (KV1107665267) ih: litstepfri16 |
| 3746 | litstepfri17 | Num | 4 | 10. | | Light Steps Friday Hour: 17 (KV1107665266) ih: litstepfri17 |
| 3747 | litstepfri18 | Num | 4 | 10. | | Light Steps Friday Hour: 18 (KV1107665265) ih: litstepfri18 |
| 3748 | litstepfri19 | Num | 4 | 10. | | Light Steps Friday Hour: 19 (KV1107665264) ih: litstepfri19 |
| 3749 | litstepfri20 | Num | 4 | 10. | | Light Steps Friday Hour: 20 (KV1107665242) ih: litstepfri20 |
| 3750 | litstepfri21 | Num | 4 | 10. | | Light Steps Friday Hour: 21 (KV1107665241) ih: litstepfri21 |
| 3751 | litstepfri22 | Num | 4 | 10. | | Light Steps Friday Hour: 22 (KV1107665240) ih: litstepfri22 |
| 3752 | litstepfri23 | Num | 4 | 10. | | Light Steps Friday Hour: 23 (KV1107665239) ih: litstepfri23 |
| 3753 | litstepsat0 | Num | 4 | 10. | | Light Steps Saturday Hour: 0 (KV1618742882) ih: litstepsat0 |
| 3754 | litstepsat1 | Num | 4 | 10. | | Light Steps Saturday Hour: 1 (KV1618742883) ih: litstepsat1 |
| 3755 | litstepsat2 | Num | 4 | 10. | | Light Steps Saturday Hour: 2 (KV1618742884) ih: litstepsat2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 3756 | litstepsat3 | Num | 4 | 10. | | Light Steps Saturday Hour: 3 (KV1618742885) ih: litstepsat3 |
| 3757 | litstepsat4 | Num | 4 | 10. | | Light Steps Saturday Hour: 4 (KV1618742886) ih: litstepsat4 |
| 3758 | litstepsat5 | Num | 4 | 10. | | Light Steps Saturday Hour: 5 (KV1618742887) ih: litstepsat5 |
| 3759 | litstepsat6 | Num | 4 | 10. | | Light Steps Saturday Hour: 6 (KV1618742888) ih: litstepsat6 |
| 3760 | litstepsat7 | Num | 4 | 10. | | Light Steps Saturday Hour: 7 (KV1618742889) ih: litstepsat7 |
| 3761 | litstepsat8 | Num | 4 | 10. | | Light Steps Saturday Hour: 8 (KV1618742890) ih: litstepsat8 |
| 3762 | litstepsat9 | Num | 4 | 10. | | Light Steps Saturday Hour: 9 (KV1618742891) ih: litstepsat9 |
| 3763 | litstepsat10 | Num | 4 | 10. | | Light Steps Saturday Hour: 10 (KV1358578131) ih: litstepsat10 |
| 3764 | litstepsat11 | Num | 4 | 10. | | Light Steps Saturday Hour: 11 (KV1358578130) ih: litstepsat11 |
| 3765 | litstepsat12 | Num | 4 | 10. | | Light Steps Saturday Hour: 12 (KV1358578129) ih: litstepsat12 |
| 3766 | litstepsat13 | Num | 4 | 10. | | Light Steps Saturday Hour: 13 (KV1358578128) ih: litstepsat13 |
| 3767 | litstepsat14 | Num | 4 | 10. | | Light Steps Saturday Hour: 14 (KV1358578127) ih: litstepsat14 |
| 3768 | litstepsat15 | Num | 4 | 10. | | Light Steps Saturday Hour: 15 (KV1358578126) ih: litstepsat15 |
| 3769 | litstepsat16 | Num | 4 | 10. | | Light Steps Saturday Hour: 16 (KV1358578125) ih: litstepsat16 |
| 3770 | litstepsat17 | Num | 4 | 10. | | Light Steps Saturday Hour: 17 (KV1358578124) ih: litstepsat17 |
| 3771 | litstepsat18 | Num | 4 | 10. | | Light Steps Saturday Hour: 18 (KV1358578123) ih: litstepsat18 |
| 3772 | litstepsat19 | Num | 4 | 10. | | Light Steps Saturday Hour: 19 (KV1358578122) ih: litstepsat19 |
| 3773 | litstepsat20 | Num | 4 | 10. | | Light Steps Saturday Hour: 20 (KV1358578100) ih: litstepsat20 |
| 3774 | litstepsat21 | Num | 4 | 10. | | Light Steps Saturday Hour: 21 (KV1358578099) ih: litstepsat21 |
| 3775 | litstepsat22 | Num | 4 | 10. | | Light Steps Saturday Hour: 22 (KV1358578098) ih: litstepsat22 |
| 3776 | litstepsat23 | Num | 4 | 10. | | Light Steps Saturday Hour: 23 (KV1358578097) ih: litstepsat23 |
| 3777 | litstepsun0 | Num | 4 | 10. | | Light Steps Sunday Hour: 0 (KV2132179399) ih: litstepsun0 |
| 3778 | litstepsun1 | Num | 4 | 10. | | Light Steps Sunday Hour: 1 (KV2132179398) ih: litstepsun1 |
| 3779 | litstepsun2 | Num | 4 | 10. | | Light Steps Sunday Hour: 2 (KV2132179397) ih: litstepsun2 |
| 3780 | litstepsun3 | Num | 4 | 10. | | Light Steps Sunday Hour: 3 (KV2132179396) ih: litstepsun3 |
| 3781 | litstepsun4 | Num | 4 | 10. | | Light Steps Sunday Hour: 4 (KV2132179395) ih: litstepsun4 |
| 3782 | litstepsun5 | Num | 4 | 10. | | Light Steps Sunday Hour: 5 (KV2132179394) ih: litstepsun5 |
| 3783 | litstepsun6 | Num | 4 | 10. | | Light Steps Sunday Hour: 6 (KV2132179393) ih: litstepsun6 |
| 3784 | litstepsun7 | Num | 4 | 10. | | Light Steps Sunday Hour: 7 (KV2132179392) ih: litstepsun7 |
| 3785 | litstepsun8 | Num | 4 | 10. | | Light Steps Sunday Hour: 8 (KV2132179391) ih: litstepsun8 |
| 3786 | litstepsun9 | Num | 4 | 10. | | Light Steps Sunday Hour: 9 (KV2132179390) ih: litstepsun9 |
| 3787 | litstepsun10 | Num | 4 | 10. | | Light Steps Sunday Hour: 10 (KV1673051850) ih: litstepsun10 |
| 3788 | litstepsun11 | Num | 4 | 10. | | Light Steps Sunday Hour: 11 (KV1673051849) ih: litstepsun11 |
| 3789 | litstepsun12 | Num | 4 | 10. | | Light Steps Sunday Hour: 12 (KV1673051848) ih: litstepsun12 |
| 3790 | litstepsun13 | Num | 4 | 10. | | Light Steps Sunday Hour: 13 (KV1673051847) ih: litstepsun13 |
| 3791 | litstepsun14 | Num | 4 | 10. | | Light Steps Sunday Hour: 14 (KV1673051846) ih: litstepsun14 |
| 3792 | litstepsun15 | Num | 4 | 10. | | Light Steps Sunday Hour: 15 (KV1673051845) ih: litstepsun15 |
| 3793 | litstepsun16 | Num | 4 | 10. | | Light Steps Sunday Hour: 16 (KV1673051844) ih: litstepsun16 |
| 3794 | litstepsun17 | Num | 4 | 10. | | Light Steps Sunday Hour: 17 (KV1673051843) ih: litstepsun17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 3795 | litstepsun18 | Num | 4 | 10. | | Light Steps Sunday Hour: 18 (KV1673051842) ih: litstepsun18 |
| 3796 | litstepsun19 | Num | 4 | 10. | | Light Steps Sunday Hour: 19 (KV1673051841) ih: litstepsun19 |
| 3797 | litstepsun20 | Num | 4 | 10. | | Light Steps Sunday Hour: 20 (KV1673051819) ih: litstepsun20 |
| 3798 | litstepsun21 | Num | 4 | 10. | | Light Steps Sunday Hour: 21 (KV1673051818) ih: litstepsun21 |
| 3799 | litstepsun22 | Num | 4 | 10. | | Light Steps Sunday Hour: 22 (KV1673051817) ih: litstepsun22 |
| 3800 | litstepsun23 | Num | 4 | 10. | | Light Steps Sunday Hour: 23 (KV1673051816) ih: litstepsun23 |
| 3801 | modcntmon0 | Num | 4 | 10. | | Moderate Counts Monday Hour: 0 (KV1632161109) ih |
| 3802 | modcntmon1 | Num | 4 | 10. | | Moderate Counts Monday Hour: 1 (KV1632161110) ih |
| 3803 | modcntmon2 | Num | 4 | 10. | | Moderate Counts Monday Hour: 2 (KV1632161111) ih |
| 3804 | modcntmon3 | Num | 6 | 10. | | Moderate Counts Monday Hour: 3 (KV1632161112) ih |
| 3805 | modcntmon4 | Num | 6 | 10. | | Moderate Counts Monday Hour: 4 (KV1632161113) ih |
| 3806 | modcntmon5 | Num | 6 | 10. | | Moderate Counts Monday Hour: 5 (KV1632161114) ih |
| 3807 | modcntmon6 | Num | 6 | 10. | | Moderate Counts Monday Hour: 6 (KV1632161115) ih |
| 3808 | modcntmon7 | Num | 6 | 10. | | Moderate Counts Monday Hour: 7 (KV1632161116) ih |
| 3809 | modcntmon8 | Num | 6 | 10. | | Moderate Counts Monday Hour: 8 (KV1632161117) ih |
| 3810 | modcntmon9 | Num | 6 | 10. | | Moderate Counts Monday Hour: 9 (KV1632161118) ih |
| 3811 | modcntmon10 | Num | 6 | 10. | | Moderate Counts Monday Hour: 10 (KV942613094) ih |
| 3812 | modcntmon11 | Num | 6 | 10. | | Moderate Counts Monday Hour: 11 (KV942613093) ih |
| 3813 | modcntmon12 | Num | 6 | 10. | | Moderate Counts Monday Hour: 12 (KV942613092) ih |
| 3814 | modcntmon13 | Num | 6 | 10. | | Moderate Counts Monday Hour: 13 (KV942613091) ih |
| 3815 | modcntmon14 | Num | 6 | 10. | | Moderate Counts Monday Hour: 14 (KV942613090) ih |
| 3816 | modcntmon15 | Num | 6 | 10. | | Moderate Counts Monday Hour: 15 (KV942613089) ih |
| 3817 | modcntmon16 | Num | 6 | 10. | | Moderate Counts Monday Hour: 16 (KV942613088) ih |
| 3818 | modcntmon17 | Num | 6 | 10. | | Moderate Counts Monday Hour: 17 (KV942613087) ih |
| 3819 | modcntmon18 | Num | 6 | 10. | | Moderate Counts Monday Hour: 18 (KV942613086) ih |
| 3820 | modcntmon19 | Num | 6 | 10. | | Moderate Counts Monday Hour: 19 (KV942613085) ih |
| 3821 | modcntmon20 | Num | 6 | 10. | | Moderate Counts Monday Hour: 20 (KV942613063) ih |
| 3822 | modcntmon21 | Num | 6 | 10. | | Moderate Counts Monday Hour: 21 (KV942613062) ih |
| 3823 | modcntmon22 | Num | 6 | 10. | | Moderate Counts Monday Hour: 22 (KV942613061) ih |
| 3824 | modcntmon23 | Num | 6 | 10. | | Moderate Counts Monday Hour: 23 (KV942613060) ih |
| 3825 | modcnttue0 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 0 (KV1473509580) ih |
| 3826 | modcnttue1 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 1 (KV1473509579) ih |
| 3827 | modcnttue2 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 2 (KV1473509578) ih |
| 3828 | modcnttue3 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 3 (KV1473509577) ih |
| 3829 | modcnttue4 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 4 (KV1473509576) ih |
| 3830 | modcnttue5 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 5 (KV1473509575) ih |
| 3831 | modcnttue6 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 6 (KV1473509574) ih |
| 3832 | modcnttue7 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 7 (KV1473509573) ih |
| 3833 | modcnttue8 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 8 (KV1473509572) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 3834 | modcnttue9 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 9 (KV1473509571) ih |
| 3835 | modcnttue10 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 10 (KV1565843355) ih |
| 3836 | modcnttue11 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 11 (KV1565843356) ih |
| 3837 | modcnttue12 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 12 (KV1565843357) ih |
| 3838 | modcnttue13 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 13 (KV1565843358) ih |
| 3839 | modcnttue14 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 14 (KV1565843359) ih |
| 3840 | modcnttue15 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 15 (KV1565843360) ih |
| 3841 | modcnttue16 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 16 (KV1565843361) ih |
| 3842 | modcnttue17 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 17 (KV1565843362) ih |
| 3843 | modcnttue18 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 18 (KV1565843363) ih |
| 3844 | modcnttue19 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 19 (KV1565843364) ih |
| 3845 | modcnttue20 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 20 (KV1565843386) ih |
| 3846 | modcnttue21 | Num | 6 | 10. | | Moderate Counts Tuesday Hour: 21 (KV1565843387) ih |
| 3847 | modcnttue22 | Num | 4 | 10. | | Moderate Counts Tuesday Hour: 22 (KV1565843388) ih |
| 3848 | modcnttue23 | Num | 4 | 10. | | Moderate Counts Tuesday Hour: 23 (KV1565843389) ih |
| 3849 | modcntwed0 | Num | 4 | 10. | | Moderate Counts Wednesday Hour: 0 (KV1337692419) ih |
| 3850 | modcntwed1 | Num | 4 | 10. | | Moderate Counts Wednesday Hour: 1 (KV1337692418) ih |
| 3851 | modcntwed2 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 2 (KV1337692417) ih |
| 3852 | modcntwed3 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 3 (KV1337692416) ih |
| 3853 | modcntwed4 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 4 (KV1337692415) ih |
| 3854 | modcntwed5 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 5 (KV1337692414) ih |
| 3855 | modcntwed6 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 6 (KV1337692413) ih |
| 3856 | modcntwed7 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 7 (KV1337692412) ih |
| 3857 | modcntwed8 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 8 (KV1337692411) ih |
| 3858 | modcntwed9 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 9 (KV1337692410) ih |
| 3859 | modcntwed10 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 10 (KV1481208050) ih |
| 3860 | modcntwed11 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 11 (KV1481208051) ih |
| 3861 | modcntwed12 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 12 (KV1481208052) ih |
| 3862 | modcntwed13 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 13 (KV1481208053) ih |
| 3863 | modcntwed14 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 14 (KV1481208054) ih |
| 3864 | modcntwed15 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 15 (KV1481208055) ih |
| 3865 | modcntwed16 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 16 (KV1481208056) ih |
| 3866 | modcntwed17 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 17 (KV1481208057) ih |
| 3867 | modcntwed18 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 18 (KV1481208058) ih |
| 3868 | modcntwed19 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 19 (KV1481208059) ih |
| 3869 | modcntwed20 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 20 (KV1481208081) ih |
| 3870 | modcntwed21 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 21 (KV1481208082) ih |
| 3871 | modcntwed22 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 22 (KV1481208083) ih |
| 3872 | modcntwed23 | Num | 6 | 10. | | Moderate Counts Wednesday Hour: 23 (KV1481208084) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 3873 | modcntthu0 | Num | 4 | 10. | | Moderate Counts Thursday Hour: 0 (KV2135806047) ih |
| 3874 | modcntthu1 | Num | 4 | 10. | | Moderate Counts Thursday Hour: 1 (KV2135806048) ih |
| 3875 | modcntthu2 | Num | 4 | 10. | | Moderate Counts Thursday Hour: 2 (KV2135806049) ih |
| 3876 | modcntthu3 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 3 (KV2135806050) ih |
| 3877 | modcntthu4 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 4 (KV2135806051) ih |
| 3878 | modcntthu5 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 5 (KV2135806052) ih |
| 3879 | modcntthu6 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 6 (KV2135806053) ih |
| 3880 | modcntthu7 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 7 (KV2135806054) ih |
| 3881 | modcntthu8 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 8 (KV2135806055) ih |
| 3882 | modcntthu9 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 9 (KV2135806056) ih |
| 3883 | modcntthu10 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 10 (KV1785478096) ih |
| 3884 | modcntthu11 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 11 (KV1785478097) ih |
| 3885 | modcntthu12 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 12 (KV1785478098) ih |
| 3886 | modcntthu13 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 13 (KV1785478099) ih |
| 3887 | modcntthu14 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 14 (KV1785478100) ih |
| 3888 | modcntthu15 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 15 (KV1785478101) ih |
| 3889 | modcntthu16 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 16 (KV1785478102) ih |
| 3890 | modcntthu17 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 17 (KV1785478103) ih |
| 3891 | modcntthu18 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 18 (KV1785478104) ih |
| 3892 | modcntthu19 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 19 (KV1785478105) ih |
| 3893 | modcntthu20 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 20 (KV1785478127) ih |
| 3894 | modcntthu21 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 21 (KV1785478128) ih |
| 3895 | modcntthu22 | Num | 6 | 10. | | Moderate Counts Thursday Hour: 22 (KV1785478129) ih |
| 3896 | modcntthu23 | Num | 4 | 10. | | Moderate Counts Thursday Hour: 23 (KV1785478130) ih |
| 3897 | modcntfri0 | Num | 4 | 10. | | Moderate Counts Friday Hour: 0 (KV649518428) ih |
| 3898 | modcntfri1 | Num | 4 | 10. | | Moderate Counts Friday Hour: 1 (KV649518427) ih |
| 3899 | modcntfri2 | Num | 4 | 10. | | Moderate Counts Friday Hour: 2 (KV649518426) ih |
| 3900 | modcntfri3 | Num | 6 | 10. | | Moderate Counts Friday Hour: 3 (KV649518425) ih |
| 3901 | modcntfri4 | Num | 6 | 10. | | Moderate Counts Friday Hour: 4 (KV649518424) ih |
| 3902 | modcntfri5 | Num | 6 | 10. | | Moderate Counts Friday Hour: 5 (KV649518423) ih |
| 3903 | modcntfri6 | Num | 6 | 10. | | Moderate Counts Friday Hour: 6 (KV649518422) ih |
| 3904 | modcntfri7 | Num | 6 | 10. | | Moderate Counts Friday Hour: 7 (KV649518421) ih |
| 3905 | modcntfri8 | Num | 6 | 10. | | Moderate Counts Friday Hour: 8 (KV649518420) ih |
| 3906 | modcntfri9 | Num | 6 | 10. | | Moderate Counts Friday Hour: 9 (KV649518419) ih |
| 3907 | modcntfri10 | Num | 6 | 10. | | Moderate Counts Friday Hour: 10 (KV1339765291) ih |
| 3908 | modcntfri11 | Num | 6 | 10. | | Moderate Counts Friday Hour: 11 (KV1339765292) ih |
| 3909 | modcntfri12 | Num | 6 | 10. | | Moderate Counts Friday Hour: 12 (KV1339765293) ih |
| 3910 | modcntfri13 | Num | 6 | 10. | | Moderate Counts Friday Hour: 13 (KV1339765294) ih |
| 3911 | modcntfri14 | Num | 6 | 10. | | Moderate Counts Friday Hour: 14 (KV1339765295) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 3912 | modcntfri15 | Num | 6 | 10. | | Moderate Counts Friday Hour: 15 (KV1339765296) ih |
| 3913 | modcntfri16 | Num | 6 | 10. | | Moderate Counts Friday Hour: 16 (KV1339765297) ih |
| 3914 | modcntfri17 | Num | 6 | 10. | | Moderate Counts Friday Hour: 17 (KV1339765298) ih |
| 3915 | modcntfri18 | Num | 6 | 10. | | Moderate Counts Friday Hour: 18 (KV1339765299) ih |
| 3916 | modcntfri19 | Num | 6 | 10. | | Moderate Counts Friday Hour: 19 (KV1339765300) ih |
| 3917 | modcntfri20 | Num | 6 | 10. | | Moderate Counts Friday Hour: 20 (KV1339765322) ih |
| 3918 | modcntfri21 | Num | 6 | 10. | | Moderate Counts Friday Hour: 21 (KV1339765323) ih |
| 3919 | modcntfri22 | Num | 4 | 10. | | Moderate Counts Friday Hour: 22 (KV1339765324) ih |
| 3920 | modcntfri23 | Num | 4 | 10. | | Moderate Counts Friday Hour: 23 (KV1339765325) ih |
| 3921 | modentsat0 | Num | 4 | 10. | | Moderate Counts Saturday Hour: 0 (KV179679038) ih |
| 3922 | modentsat1 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 1 (KV179679039) ih |
| 3923 | modentsat2 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 2 (KV179679040) ih |
| 3924 | modentsat3 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 3 (KV179679041) ih |
| 3925 | modentsat4 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 4 (KV179679042) ih |
| 3926 | modentsat5 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 5 (KV179679043) ih |
| 3927 | modentsat6 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 6 (KV179679044) ih |
| 3928 | modentsat7 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 7 (KV179679045) ih |
| 3929 | modentsat8 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 8 (KV179679046) ih |
| 3930 | modentsat9 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 9 (KV179679047) ih |
| 3931 | modentsat10 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 10 (KV1275082961) ih |
| 3932 | modentsat11 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 11 (KV1275082962) ih |
| 3933 | modentsat12 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 12 (KV1275082963) ih |
| 3934 | modentsat13 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 13 (KV1275082964) ih |
| 3935 | modentsat14 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 14 (KV1275082965) ih |
| 3936 | modentsat15 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 15 (KV1275082966) ih |
| 3937 | modentsat16 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 16 (KV1275082967) ih |
| 3938 | modentsat17 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 17 (KV1275082968) ih |
| 3939 | modentsat18 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 18 (KV1275082969) ih |
| 3940 | modentsat19 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 19 (KV1275082970) ih |
| 3941 | modentsat20 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 20 (KV1275082992) ih |
| 3942 | modentsat21 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 21 (KV1275082993) ih |
| 3943 | modentsat22 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 22 (KV1275082994) ih |
| 3944 | modentsat23 | Num | 6 | 10. | | Moderate Counts Saturday Hour: 23 (KV1275082995) ih |
| 3945 | modentsun0 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 0 (KV1133358613) ih |
| 3946 | modentsun1 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 1 (KV1133358614) ih |
| 3947 | modentsun2 | Num | 4 | 10. | | Moderate Counts Sunday Hour: 2 (KV1133358615) ih |
| 3948 | modentsun3 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 3 (KV1133358616) ih |
| 3949 | modentsun4 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 4 (KV1133358617) ih |
| 3950 | modentsun5 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 5 (KV1133358618) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 3951 | modcntsun6 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 6 (KV1133358619) ih |
| 3952 | modcntsun7 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 7 (KV1133358620) ih |
| 3953 | modcntsun8 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 8 (KV1133358621) ih |
| 3954 | modcntsun9 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 9 (KV1133358622) ih |
| 3955 | modcntsun10 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 10 (KV774378714) ih |
| 3956 | modcntsun11 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 11 (KV774378715) ih |
| 3957 | modcntsun12 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 12 (KV774378716) ih |
| 3958 | modcntsun13 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 13 (KV774378717) ih |
| 3959 | modcntsun14 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 14 (KV774378718) ih |
| 3960 | modcntsun15 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 15 (KV774378719) ih |
| 3961 | modcntsun16 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 16 (KV774378720) ih |
| 3962 | modcntsun17 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 17 (KV774378721) ih |
| 3963 | modcntsun18 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 18 (KV774378722) ih |
| 3964 | modcntsun19 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 19 (KV774378723) ih |
| 3965 | modcntsun20 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 20 (KV774378745) ih |
| 3966 | modcntsun21 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 21 (KV774378746) ih |
| 3967 | modcntsun22 | Num | 4 | 10. | | Moderate Counts Sunday Hour: 22 (KV774378747) ih |
| 3968 | modcntsun23 | Num | 6 | 10. | | Moderate Counts Sunday Hour: 23 (KV774378748) ih |
| 3969 | modminmon0 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 0 (KV1081678708) ih: modminmon0 |
| 3970 | modminmon1 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 1 (KV1081678709) ih: modminmon1 |
| 3971 | modminmon2 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 2 (KV1081678710) ih: modminmon2 |
| 3972 | modminmon3 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 3 (KV1081678711) ih: modminmon3 |
| 3973 | modminmon4 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 4 (KV1081678712) ih: modminmon4 |
| 3974 | modminmon5 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 5 (KV1081678713) ih: modminmon5 |
| 3975 | modminmon6 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 6 (KV1081678714) ih: modminmon6 |
| 3976 | modminmon7 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 7 (KV1081678715) ih: modminmon7 |
| 3977 | modminmon8 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 8 (KV1081678716) ih: modminmon8 |
| 3978 | modminmon9 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 9 (KV1081678717) ih: modminmon9 |
| 3979 | modminmon10 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 10 (KV827698341) ih: modminmon10 |
| 3980 | modminmon11 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 11 (KV827698340) ih: modminmon11 |
| 3981 | modminmon12 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 12 (KV827698339) ih: modminmon12 |
| 3982 | modminmon13 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 13 (KV827698338) ih: modminmon13 |
| 3983 | modminmon14 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 14 (KV827698337) ih: modminmon14 |
| 3984 | modminmon15 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 15 (KV827698336) ih: modminmon15 |
| 3985 | modminmon16 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 16 (KV827698335) ih: modminmon16 |
| 3986 | modminmon17 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 17 (KV827698334) ih: modminmon17 |
| 3987 | modminmon18 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 18 (KV827698333) ih: modminmon18 |
| 3988 | modminmon19 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 19 (KV827698332) ih: modminmon19 |
| 3989 | modminmon20 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 20 (KV827698310) ih: modminmon20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 3990 | modminmon21 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 21 (KV827698309) ih: modminmon21 |
| 3991 | modminmon22 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 22 (KV827698308) ih: modminmon22 |
| 3992 | modminmon23 | Num | 8 | 10.1 | | Moderate Minutes Monday Hour: 23 (KV827698307) ih: modminmon23 |
| 3993 | modmintue0 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 0 (KV1358594827) ih: modmintue0 |
| 3994 | modmintue1 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 1 (KV1358594826) ih: modmintue1 |
| 3995 | modmintue2 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 2 (KV1358594825) ih: modmintue2 |
| 3996 | modmintue3 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 3 (KV1358594824) ih: modmintue3 |
| 3997 | modmintue4 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 4 (KV1358594823) ih: modmintue4 |
| 3998 | modmintue5 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 5 (KV1358594822) ih: modmintue5 |
| 3999 | modmintue6 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 6 (KV1358594821) ih: modmintue6 |
| 4000 | modmintue7 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 7 (KV1358594820) ih: modmintue7 |
| 4001 | modmintue8 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 8 (KV1358594819) ih: modmintue8 |
| 4002 | modmintue9 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 9 (KV1358594818) ih: modmintue9 |
| 4003 | modmintue10 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 10 (KV833233402) ih: modmintue10 |
| 4004 | modmintue11 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 11 (KV833233403) ih: modmintue11 |
| 4005 | modmintue12 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 12 (KV833233404) ih: modmintue12 |
| 4006 | modmintue13 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 13 (KV833233405) ih: modmintue13 |
| 4007 | modmintue14 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 14 (KV833233406) ih: modmintue14 |
| 4008 | modmintue15 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 15 (KV833233407) ih: modmintue15 |
| 4009 | modmintue16 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 16 (KV833233408) ih: modmintue16 |
| 4010 | modmintue17 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 17 (KV833233409) ih: modmintue17 |
| 4011 | modmintue18 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 18 (KV833233410) ih: modmintue18 |
| 4012 | modmintue19 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 19 (KV833233411) ih: modmintue19 |
| 4013 | modmintue20 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 20 (KV833233433) ih: modmintue20 |
| 4014 | modmintue21 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 21 (KV833233434) ih: modmintue21 |
| 4015 | modmintue22 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 22 (KV833233435) ih: modmintue22 |
| 4016 | modmintue23 | Num | 8 | 10.1 | | Moderate Minutes Tuesday Hour: 23 (KV833233436) ih: modmintue23 |
| 4017 | modminwed0 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 0 (KV1721202814) ih: modminwed0 |
| 4018 | modminwed1 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 1 (KV1721202815) ih: modminwed1 |
| 4019 | modminwed2 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 2 (KV1721202816) ih: modminwed2 |
| 4020 | modminwed3 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 3 (KV1721202817) ih: modminwed3 |
| 4021 | modminwed4 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 4 (KV1721202818) ih: modminwed4 |
| 4022 | modminwed5 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 5 (KV1721202819) ih: modminwed5 |
| 4023 | modminwed6 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 6 (KV1721202820) ih: modminwed6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 4024 | modminwed7 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 7 (KV1721202821) ih: modminwed7 |
| 4025 | modminwed8 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 8 (KV1721202822) ih: modminwed8 |
| 4026 | modminwed9 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 9 (KV1721202823) ih: modminwed9 |
| 4027 | modminwed10 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 10 (KV1817679761) ih: modminwed10 |
| 4028 | modminwed11 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 11 (KV1817679762) ih: modminwed11 |
| 4029 | modminwed12 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 12 (KV1817679763) ih: modminwed12 |
| 4030 | modminwed13 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 13 (KV1817679764) ih: modminwed13 |
| 4031 | modminwed14 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 14 (KV1817679765) ih: modminwed14 |
| 4032 | modminwed15 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 15 (KV1817679766) ih: modminwed15 |
| 4033 | modminwed16 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 16 (KV1817679767) ih: modminwed16 |
| 4034 | modminwed17 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 17 (KV1817679768) ih: modminwed17 |
| 4035 | modminwed18 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 18 (KV1817679769) ih: modminwed18 |
| 4036 | modminwed19 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 19 (KV1817679770) ih: modminwed19 |
| 4037 | modminwed20 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 20 (KV1817679792) ih: modminwed20 |
| 4038 | modminwed21 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 21 (KV1817679793) ih: modminwed21 |
| 4039 | modminwed22 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 22 (KV1817679794) ih: modminwed22 |
| 4040 | modminwed23 | Num | 8 | 10.1 | | Moderate Minutes Wednesday Hour: 23 (KV1817679795) ih: modminwed23 |
| 4041 | modminthu0 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 0 (KV1403196094) ih: modminthu0 |
| 4042 | modminthu1 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 1 (KV1403196095) ih: modminthu1 |
| 4043 | modminthu2 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 2 (KV1403196096) ih: modminthu2 |
| 4044 | modminthu3 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 3 (KV1403196097) ih: modminthu3 |
| 4045 | modminthu4 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 4 (KV1403196098) ih: modminthu4 |
| 4046 | modminthu5 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 5 (KV1403196099) ih: modminthu5 |
| 4047 | modminthu6 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 6 (KV1403196100) ih: modminthu6 |
| 4048 | modminthu7 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 7 (KV1403196101) ih: modminthu7 |
| 4049 | modminthu8 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 8 (KV1403196102) ih: modminthu8 |
| 4050 | modminthu9 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 9 (KV1403196103) ih: modminthu9 |
| 4051 | modminthu10 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 10 (KV549406033) ih: modminthu10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 4052 | modminthu11 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 11 (KV549406034) ih: modminthu11 |
| 4053 | modminthu12 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 12 (KV549406035) ih: modminthu12 |
| 4054 | modminthu13 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 13 (KV549406036) ih: modminthu13 |
| 4055 | modminthu14 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 14 (KV549406037) ih: modminthu14 |
| 4056 | modminthu15 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 15 (KV549406038) ih: modminthu15 |
| 4057 | modminthu16 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 16 (KV549406039) ih: modminthu16 |
| 4058 | modminthu17 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 17 (KV549406040) ih: modminthu17 |
| 4059 | modminthu18 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 18 (KV549406041) ih: modminthu18 |
| 4060 | modminthu19 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 19 (KV549406042) ih: modminthu19 |
| 4061 | modminthu20 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 20 (KV549406064) ih: modminthu20 |
| 4062 | modminthu21 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 21 (KV549406065) ih: modminthu21 |
| 4063 | modminthu22 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 22 (KV549406066) ih: modminthu22 |
| 4064 | modminthu23 | Num | 8 | 10.1 | | Moderate Minutes Thursday Hour: 23 (KV549406067) ih: modminthu23 |
| 4065 | modminfri0 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 0 (KV1200000829) ih: modminfri0 |
| 4066 | modminfri1 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 1 (KV1200000828) ih: modminfri1 |
| 4067 | modminfri2 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 2 (KV1200000827) ih: modminfri2 |
| 4068 | modminfri3 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 3 (KV1200000826) ih: modminfri3 |
| 4069 | modminfri4 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 4 (KV1200000825) ih: modminfri4 |
| 4070 | modminfri5 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 5 (KV1200000824) ih: modminfri5 |
| 4071 | modminfri6 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 6 (KV1200000823) ih: modminfri6 |
| 4072 | modminfri7 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 7 (KV1200000822) ih: modminfri7 |
| 4073 | modminfri8 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 8 (KV1200000821) ih: modminfri8 |
| 4074 | modminfri9 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 9 (KV1200000820) ih: modminfri9 |
| 4075 | modminfri10 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 10 (KV1454680044) ih: modminfri10 |
| 4076 | modminfri11 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 11 (KV1454680045) ih: modminfri11 |
| 4077 | modminfri12 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 12 (KV1454680046) ih: modminfri12 |
| 4078 | modminfri13 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 13 (KV1454680047) ih: modminfri13 |
| 4079 | modminfri14 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 14 (KV1454680048) ih: modminfri14 |
| 4080 | modminfri15 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 15 (KV1454680049) ih: modminfri15 |
| 4081 | modminfri16 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 16 (KV1454680050) ih: modminfri16 |
| 4082 | modminfri17 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 17 (KV1454680051) ih: modminfri17 |
| 4083 | modminfri18 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 18 (KV1454680052) ih: modminfri18 |
| 4084 | modminfri19 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 19 (KV1454680053) ih: modminfri19 |
| 4085 | modminfri20 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 20 (KV1454680075) ih: modminfri20 |
| 4086 | modminfri21 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 21 (KV1454680076) ih: modminfri21 |
| 4087 | modminfri22 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 22 (KV1454680077) ih: modminfri22 |
| 4088 | modminfri23 | Num | 8 | 10.1 | | Moderate Minutes Friday Hour: 23 (KV1454680078) ih: modminfri23 |
| 4089 | modminsat0 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 0 (KV552930915) ih: modminsat0 |
| 4090 | modminsat1 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 1 (KV552930914) ih: modminsat1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 4091 | modminsat2 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 2 (KV552930913) ih: modminsat2 |
| 4092 | modminsat3 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 3 (KV552930912) ih: modminsat3 |
| 4093 | modminsat4 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 4 (KV552930911) ih: modminsat4 |
| 4094 | modminsat5 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 5 (KV552930910) ih: modminsat5 |
| 4095 | modminsat6 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 6 (KV552930909) ih: modminsat6 |
| 4096 | modminsat7 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 7 (KV552930908) ih: modminsat7 |
| 4097 | modminsat8 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 8 (KV552930907) ih: modminsat8 |
| 4098 | modminsat9 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 9 (KV552930906) ih: modminsat9 |
| 4099 | modminsat10 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 10 (KV39010898) ih: modminsat10 |
| 4100 | modminsat11 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 11 (KV39010899) ih: modminsat11 |
| 4101 | modminsat12 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 12 (KV39010900) ih: modminsat12 |
| 4102 | modminsat13 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 13 (KV39010901) ih: modminsat13 |
| 4103 | modminsat14 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 14 (KV39010902) ih: modminsat14 |
| 4104 | modminsat15 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 15 (KV39010903) ih: modminsat15 |
| 4105 | modminsat16 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 16 (KV39010904) ih: modminsat16 |
| 4106 | modminsat17 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 17 (KV39010905) ih: modminsat17 |
| 4107 | modminsat18 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 18 (KV39010906) ih: modminsat18 |
| 4108 | modminsat19 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 19 (KV39010907) ih: modminsat19 |
| 4109 | modminsat20 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 20 (KV39010929) ih: modminsat20 |
| 4110 | modminsat21 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 21 (KV39010930) ih: modminsat21 |
| 4111 | modminsat22 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 22 (KV39010931) ih: modminsat22 |
| 4112 | modminsat23 | Num | 8 | 10.1 | | Moderate Minutes Saturday Hour: 23 (KV39010932) ih: modminsat23 |
| 4113 | modminsun0 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 0 (KV582876212) ih: modminsun0 |
| 4114 | modminsun1 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 1 (KV582876213) ih: modminsun1 |
| 4115 | modminsun2 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 2 (KV582876214) ih: modminsun2 |
| 4116 | modminsun3 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 3 (KV582876215) ih: modminsun3 |
| 4117 | modminsun4 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 4 (KV582876216) ih: modminsun4 |
| 4118 | modminsun5 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 5 (KV582876217) ih: modminsun5 |
| 4119 | modminsun6 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 6 (KV582876218) ih: modminsun6 |
| 4120 | modminsun7 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 7 (KV582876219) ih: modminsun7 |
| 4121 | modminsun8 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 8 (KV582876220) ih: modminsun8 |
| 4122 | modminsun9 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 9 (KV582876221) ih: modminsun9 |
| 4123 | modminsun10 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 10 (KV889293467) ih: modminsun10 |
| 4124 | modminsun11 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 11 (KV889293468) ih: modminsun11 |
| 4125 | modminsun12 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 12 (KV889293469) ih: modminsun12 |
| 4126 | modminsun13 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 13 (KV889293470) ih: modminsun13 |
| 4127 | modminsun14 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 14 (KV889293471) ih: modminsun14 |
| 4128 | modminsun15 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 15 (KV889293472) ih: modminsun15 |
| 4129 | modminsun16 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 16 (KV889293473) ih: modminsun16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 4130 | modminsun17 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 17 (KV889293474) ih: modminsun17 |
| 4131 | modminsun18 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 18 (KV889293475) ih: modminsun18 |
| 4132 | modminsun19 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 19 (KV889293476) ih: modminsun19 |
| 4133 | modminsun20 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 20 (KV889293498) ih: modminsun20 |
| 4134 | modminsun21 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 21 (KV889293499) ih: modminsun21 |
| 4135 | modminsun22 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 22 (KV889293500) ih: modminsun22 |
| 4136 | modminsun23 | Num | 8 | 10.1 | | Moderate Minutes Sunday Hour: 23 (KV889293501) ih: modminsun23 |
| 4137 | modstepmon0 | Num | 4 | 10. | | Moderate Steps Monday Hour: 0 (KV1582880620) ih: modstepmon0 |
| 4138 | modstepmon1 | Num | 4 | 10. | | Moderate Steps Monday Hour: 1 (KV1582880621) ih: modstepmon1 |
| 4139 | modstepmon2 | Num | 4 | 10. | | Moderate Steps Monday Hour: 2 (KV1582880622) ih: modstepmon2 |
| 4140 | modstepmon3 | Num | 4 | 10. | | Moderate Steps Monday Hour: 3 (KV1582880623) ih: modstepmon3 |
| 4141 | modstepmon4 | Num | 4 | 10. | | Moderate Steps Monday Hour: 4 (KV1582880624) ih: modstepmon4 |
| 4142 | modstepmon5 | Num | 4 | 10. | | Moderate Steps Monday Hour: 5 (KV1582880625) ih: modstepmon5 |
| 4143 | modstepmon6 | Num | 4 | 10. | | Moderate Steps Monday Hour: 6 (KV1582880626) ih: modstepmon6 |
| 4144 | modstepmon7 | Num | 4 | 10. | | Moderate Steps Monday Hour: 7 (KV1582880627) ih: modstepmon7 |
| 4145 | modstepmon8 | Num | 4 | 10. | | Moderate Steps Monday Hour: 8 (KV1582880628) ih: modstepmon8 |
| 4146 | modstepmon9 | Num | 4 | 10. | | Moderate Steps Monday Hour: 9 (KV1582880629) ih: modstepmon9 |
| 4147 | modstepmon10 | Num | 4 | 10. | | Moderate Steps Monday Hour: 10 (KV1824659043) ih: modstepmon10 |
| 4148 | modstepmon11 | Num | 4 | 10. | | Moderate Steps Monday Hour: 11 (KV1824659044) ih: modstepmon11 |
| 4149 | modstepmon12 | Num | 4 | 10. | | Moderate Steps Monday Hour: 12 (KV1824659045) ih: modstepmon12 |
| 4150 | modstepmon13 | Num | 4 | 10. | | Moderate Steps Monday Hour: 13 (KV1824659046) ih: modstepmon13 |
| 4151 | modstepmon14 | Num | 4 | 10. | | Moderate Steps Monday Hour: 14 (KV1824659047) ih: modstepmon14 |
| 4152 | modstepmon15 | Num | 4 | 10. | | Moderate Steps Monday Hour: 15 (KV1824659048) ih: modstepmon15 |
| 4153 | modstepmon16 | Num | 4 | 10. | | Moderate Steps Monday Hour: 16 (KV1824659049) ih: modstepmon16 |
| 4154 | modstepmon17 | Num | 4 | 10. | | Moderate Steps Monday Hour: 17 (KV1824659050) ih: modstepmon17 |
| 4155 | modstepmon18 | Num | 4 | 10. | | Moderate Steps Monday Hour: 18 (KV1824659051) ih: modstepmon18 |
| 4156 | modstepmon19 | Num | 4 | 10. | | Moderate Steps Monday Hour: 19 (KV1824659052) ih: modstepmon19 |
| 4157 | modstepmon20 | Num | 4 | 10. | | Moderate Steps Monday Hour: 20 (KV1824659074) ih: modstepmon20 |
| 4158 | modstepmon21 | Num | 4 | 10. | | Moderate Steps Monday Hour: 21 (KV1824659075) ih: modstepmon21 |
| 4159 | modstepmon22 | Num | 4 | 10. | | Moderate Steps Monday Hour: 22 (KV1824659076) ih: modstepmon22 |
| 4160 | modstepmon23 | Num | 4 | 10. | | Moderate Steps Monday Hour: 23 (KV1824659077) ih: modstepmon23 |
| 4161 | modsteptue0 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 0 (KV1293762557) ih: modsteptue0 |
| 4162 | modsteptue1 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 1 (KV1293762558) ih: modsteptue1 |
| 4163 | modsteptue2 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 2 (KV1293762559) ih: modsteptue2 |
| 4164 | modsteptue3 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 3 (KV1293762560) ih: modsteptue3 |
| 4165 | modsteptue4 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 4 (KV1293762561) ih: modsteptue4 |
| 4166 | modsteptue5 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 5 (KV1293762562) ih: modsteptue5 |
| 4167 | modsteptue6 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 6 (KV1293762563) ih: modsteptue6 |
| 4168 | modsteptue7 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 7 (KV1293762564) ih: modsteptue7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 4169 | modsteptue8 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 8 (KV1293762565) ih: modsteptue8 |
| 4170 | modsteptue9 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 9 (KV1293762566) ih: modsteptue9 |
| 4171 | modsteptue10 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 10 (KV1451933682) ih: modsteptue10 |
| 4172 | modsteptue11 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 11 (KV1451933683) ih: modsteptue11 |
| 4173 | modsteptue12 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 12 (KV1451933684) ih: modsteptue12 |
| 4174 | modsteptue13 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 13 (KV1451933685) ih: modsteptue13 |
| 4175 | modsteptue14 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 14 (KV1451933686) ih: modsteptue14 |
| 4176 | modsteptue15 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 15 (KV1451933687) ih: modsteptue15 |
| 4177 | modsteptue16 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 16 (KV1451933688) ih: modsteptue16 |
| 4178 | modsteptue17 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 17 (KV1451933689) ih: modsteptue17 |
| 4179 | modsteptue18 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 18 (KV1451933690) ih: modsteptue18 |
| 4180 | modsteptue19 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 19 (KV1451933691) ih: modsteptue19 |
| 4181 | modsteptue20 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 20 (KV1451933713) ih: modsteptue20 |
| 4182 | modsteptue21 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 21 (KV1451933714) ih: modsteptue21 |
| 4183 | modsteptue22 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 22 (KV1451933715) ih: modsteptue22 |
| 4184 | modsteptue23 | Num | 4 | 10. | | Moderate Steps Tuesday Hour: 23 (KV1451933716) ih: modsteptue23 |
| 4185 | modstepwed0 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 0 (KV573924986) ih: modstepwed0 |
| 4186 | modstepwed1 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 1 (KV573924985) ih: modstepwed1 |
| 4187 | modstepwed2 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 2 (KV573924984) ih: modstepwed2 |
| 4188 | modstepwed3 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 3 (KV573924983) ih: modstepwed3 |
| 4189 | modstepwed4 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 4 (KV573924982) ih: modstepwed4 |
| 4190 | modstepwed5 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 5 (KV573924981) ih: modstepwed5 |
| 4191 | modstepwed6 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 6 (KV573924980) ih: modstepwed6 |
| 4192 | modstepwed7 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 7 (KV573924979) ih: modstepwed7 |
| 4193 | modstepwed8 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 8 (KV573924978) ih: modstepwed8 |
| 4194 | modstepwed9 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 9 (KV573924977) ih: modstepwed9 |
| 4195 | modstepwed10 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 10 (KV611805303) ih: modstepwed10 |
| 4196 | modstepwed11 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 11 (KV611805302) ih: modstepwed11 |
| 4197 | modstepwed12 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 12 (KV611805301) ih: modstepwed12 |
| 4198 | modstepwed13 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 13 (KV611805300) ih: modstepwed13 |
| 4199 | modstepwed14 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 14 (KV611805299) ih: modstepwed14 |
| 4200 | modstepwed15 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 15 (KV611805298) ih: modstepwed15 |
| 4201 | modstepwed16 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 16 (KV611805297) ih: modstepwed16 |
| 4202 | modstepwed17 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 17 (KV611805296) ih: modstepwed17 |
| 4203 | modstepwed18 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 18 (KV611805295) ih: modstepwed18 |
| 4204 | modstepwed19 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 19 (KV611805294) ih: modstepwed19 |
| 4205 | modstepwed20 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 20 (KV611805272) ih: modstepwed20 |
| 4206 | modstepwed21 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 21 (KV611805271) ih: modstepwed21 |
| 4207 | modstepwed22 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 22 (KV611805270) ih: modstepwed22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 4208 | modstepwed23 | Num | 4 | 10. | | Moderate Steps Wednesday Hour: 23 (KV611805269) ih: modstepwed23 |
| 4209 | modstepthu0 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 0 (KV2021896374) ih: modstepthu0 |
| 4210 | modstepthu1 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 1 (KV2021896375) ih: modstepthu1 |
| 4211 | modstepthu2 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 2 (KV2021896376) ih: modstepthu2 |
| 4212 | modstepthu3 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 3 (KV2021896377) ih: modstepthu3 |
| 4213 | modstepthu4 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 4 (KV2021896378) ih: modstepthu4 |
| 4214 | modstepthu5 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 5 (KV2021896379) ih: modstepthu5 |
| 4215 | modstepthu6 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 6 (KV2021896380) ih: modstepthu6 |
| 4216 | modstepthu7 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 7 (KV2021896381) ih: modstepthu7 |
| 4217 | modstepthu8 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 8 (KV2021896382) ih: modstepthu8 |
| 4218 | modstepthu9 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 9 (KV2021896383) ih: modstepthu9 |
| 4219 | modstepthu10 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 10 (KV1745721767) ih: modstepthu10 |
| 4220 | modstepthu11 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 11 (KV1745721766) ih: modstepthu11 |
| 4221 | modstepthu12 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 12 (KV1745721765) ih: modstepthu12 |
| 4222 | modstepthu13 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 13 (KV1745721764) ih: modstepthu13 |
| 4223 | modstepthu14 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 14 (KV1745721763) ih: modstepthu14 |
| 4224 | modstepthu15 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 15 (KV1745721762) ih: modstepthu15 |
| 4225 | modstepthu16 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 16 (KV1745721761) ih: modstepthu16 |
| 4226 | modstepthu17 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 17 (KV1745721760) ih: modstepthu17 |
| 4227 | modstepthu18 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 18 (KV1745721759) ih: modstepthu18 |
| 4228 | modstepthu19 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 19 (KV1745721758) ih: modstepthu19 |
| 4229 | modstepthu20 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 20 (KV1745721736) ih: modstepthu20 |
| 4230 | modstepthu21 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 21 (KV1745721735) ih: modstepthu21 |
| 4231 | modstepthu22 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 22 (KV1745721734) ih: modstepthu22 |
| 4232 | modstepthu23 | Num | 4 | 10. | | Moderate Steps Thursday Hour: 23 (KV1745721733) ih: modstepthu23 |
| 4233 | modstepfri0 | Num | 4 | 10. | | Moderate Steps Friday Hour: 0 (KV698798917) ih: modstepfri0 |
| 4234 | modstepfri1 | Num | 4 | 10. | | Moderate Steps Friday Hour: 1 (KV698798916) ih: modstepfri1 |
| 4235 | modstepfri2 | Num | 4 | 10. | | Moderate Steps Friday Hour: 2 (KV698798915) ih: modstepfri2 |
| 4236 | modstepfri3 | Num | 4 | 10. | | Moderate Steps Friday Hour: 3 (KV698798914) ih: modstepfri3 |
| 4237 | modstepfri4 | Num | 4 | 10. | | Moderate Steps Friday Hour: 4 (KV698798913) ih: modstepfri4 |
| 4238 | modstepfri5 | Num | 4 | 10. | | Moderate Steps Friday Hour: 5 (KV698798912) ih: modstepfri5 |
| 4239 | modstepfri6 | Num | 4 | 10. | | Moderate Steps Friday Hour: 6 (KV698798911) ih: modstepfri6 |
| 4240 | modstepfri7 | Num | 4 | 10. | | Moderate Steps Friday Hour: 7 (KV698798910) ih: modstepfri7 |
| 4241 | modstepfri8 | Num | 4 | 10. | | Moderate Steps Friday Hour: 8 (KV698798909) ih: modstepfri8 |
| 4242 | modstepfri9 | Num | 4 | 10. | | Moderate Steps Friday Hour: 9 (KV698798908) ih: modstepfri9 |
| 4243 | modstepfri10 | Num | 4 | 10. | | Moderate Steps Friday Hour: 10 (KV187929868) ih: modstepfri10 |
| 4244 | modstepfri11 | Num | 4 | 10. | | Moderate Steps Friday Hour: 11 (KV187929867) ih: modstepfri11 |
| 4245 | modstepfri12 | Num | 4 | 10. | | Moderate Steps Friday Hour: 12 (KV187929866) ih: modstepfri12 |
| 4246 | modstepfri13 | Num | 4 | 10. | | Moderate Steps Friday Hour: 13 (KV187929865) ih: modstepfri13 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 4247 | modstepfri14 | Num | 4 | 10. | | Moderate Steps Friday Hour: 14 (KV187929864) ih: modstepfri14 |
| 4248 | modstepfri15 | Num | 4 | 10. | | Moderate Steps Friday Hour: 15 (KV187929863) ih: modstepfri15 |
| 4249 | modstepfri16 | Num | 4 | 10. | | Moderate Steps Friday Hour: 16 (KV187929862) ih: modstepfri16 |
| 4250 | modstepfri17 | Num | 4 | 10. | | Moderate Steps Friday Hour: 17 (KV187929861) ih: modstepfri17 |
| 4251 | modstepfri18 | Num | 4 | 10. | | Moderate Steps Friday Hour: 18 (KV187929860) ih: modstepfri18 |
| 4252 | modstepfri19 | Num | 4 | 10. | | Moderate Steps Friday Hour: 19 (KV187929859) ih: modstepfri19 |
| 4253 | modstepfri20 | Num | 4 | 10. | | Moderate Steps Friday Hour: 20 (KV187929837) ih: modstepfri20 |
| 4254 | modstepfri21 | Num | 4 | 10. | | Moderate Steps Friday Hour: 21 (KV187929836) ih: modstepfri21 |
| 4255 | modstepfri22 | Num | 4 | 10. | | Moderate Steps Friday Hour: 22 (KV187929835) ih: modstepfri22 |
| 4256 | modstepfri23 | Num | 4 | 10. | | Moderate Steps Friday Hour: 23 (KV187929834) ih: modstepfri23 |
| 4257 | modstepsat0 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 0 (KV65769365) ih: modstepsat0 |
| 4258 | modstepsat1 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 1 (KV65769366) ih: modstepsat1 |
| 4259 | modstepsat2 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 2 (KV65769367) ih: modstepsat2 |
| 4260 | modstepsat3 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 3 (KV65769368) ih: modstepsat3 |
| 4261 | modstepsat4 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 4 (KV65769369) ih: modstepsat4 |
| 4262 | modstepsat5 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 5 (KV65769370) ih: modstepsat5 |
| 4263 | modstepsat6 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 6 (KV65769371) ih: modstepsat6 |
| 4264 | modstepsat7 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 7 (KV65769372) ih: modstepsat7 |
| 4265 | modstepsat8 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 8 (KV65769373) ih: modstepsat8 |
| 4266 | modstepsat9 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 9 (KV65769374) ih: modstepsat9 |
| 4267 | modstepsat10 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 10 (KV2038850394) ih: modstepsat10 |
| 4268 | modstepsat11 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 11 (KV2038850395) ih: modstepsat11 |
| 4269 | modstepsat12 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 12 (KV2038850396) ih: modstepsat12 |
| 4270 | modstepsat13 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 13 (KV2038850397) ih: modstepsat13 |
| 4271 | modstepsat14 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 14 (KV2038850398) ih: modstepsat14 |
| 4272 | modstepsat15 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 15 (KV2038850399) ih: modstepsat15 |
| 4273 | modstepsat16 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 16 (KV2038850400) ih: modstepsat16 |
| 4274 | modstepsat17 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 17 (KV2038850401) ih: modstepsat17 |
| 4275 | modstepsat18 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 18 (KV2038850402) ih: modstepsat18 |
| 4276 | modstepsat19 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 19 (KV2038850403) ih: modstepsat19 |
| 4277 | modstepsat20 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 20 (KV2038850425) ih: modstepsat20 |
| 4278 | modstepsat21 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 21 (KV2038850426) ih: modstepsat21 |
| 4279 | modstepsat22 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 22 (KV2038850427) ih: modstepsat22 |
| 4280 | modstepsat23 | Num | 4 | 10. | | Moderate Steps Saturday Hour: 23 (KV2038850428) ih: modstepsat23 |
| 4281 | modstepsun0 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 0 (KV1084078124) ih: modstepsun0 |
| 4282 | modstepsun1 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 1 (KV1084078125) ih: modstepsun1 |
| 4283 | modstepsun2 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 2 (KV1084078126) ih: modstepsun2 |
| 4284 | modstepsun3 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 3 (KV1084078127) ih: modstepsun3 |
| 4285 | modstepsun4 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 4 (KV1084078128) ih: modstepsun4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 4286 | modstepsun5 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 5 (KV1084078129) ih: modstepsun5 |
| 4287 | modstepsun6 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 6 (KV1084078130) ih: modstepsun6 |
| 4288 | modstepsun7 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 7 (KV1084078131) ih: modstepsun7 |
| 4289 | modstepsun8 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 8 (KV1084078132) ih: modstepsun8 |
| 4290 | modstepsun9 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 9 (KV1084078133) ih: modstepsun9 |
| 4291 | modstepsun10 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 10 (KV753316445) ih: modstepsun10 |
| 4292 | modstepsun11 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 11 (KV753316444) ih: modstepsun11 |
| 4293 | modstepsun12 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 12 (KV753316443) ih: modstepsun12 |
| 4294 | modstepsun13 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 13 (KV753316442) ih: modstepsun13 |
| 4295 | modstepsun14 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 14 (KV753316441) ih: modstepsun14 |
| 4296 | modstepsun15 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 15 (KV753316440) ih: modstepsun15 |
| 4297 | modstepsun16 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 16 (KV753316439) ih: modstepsun16 |
| 4298 | modstepsun17 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 17 (KV753316438) ih: modstepsun17 |
| 4299 | modstepsun18 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 18 (KV753316437) ih: modstepsun18 |
| 4300 | modstepsun19 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 19 (KV753316436) ih: modstepsun19 |
| 4301 | modstepsun20 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 20 (KV753316414) ih: modstepsun20 |
| 4302 | modstepsun21 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 21 (KV753316413) ih: modstepsun21 |
| 4303 | modstepsun22 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 22 (KV753316412) ih: modstepsun22 |
| 4304 | modstepsun23 | Num | 4 | 10. | | Moderate Steps Sunday Hour: 23 (KV753316411) ih: modstepsun23 |
| 4305 | vigentmon0 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 0 (KV998940920) ih |
| 4306 | vigentmon1 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 1 (KV998940919) ih |
| 4307 | vigentmon2 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 2 (KV998940918) ih |
| 4308 | vigentmon3 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 3 (KV998940917) ih |
| 4309 | vigentmon4 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 4 (KV998940916) ih |
| 4310 | vigentmon5 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 5 (KV998940915) ih |
| 4311 | vigentmon6 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 6 (KV998940914) ih |
| 4312 | vigentmon7 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 7 (KV998940913) ih |
| 4313 | vigentmon8 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 8 (KV998940912) ih |
| 4314 | vigentmon9 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 9 (KV998940911) ih |
| 4315 | vigentmon10 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 10 (KV902397369) ih |
| 4316 | vigentmon11 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 11 (KV902397368) ih |
| 4317 | vigentmon12 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 12 (KV902397367) ih |
| 4318 | vigentmon13 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 13 (KV902397366) ih |
| 4319 | vigentmon14 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 14 (KV902397365) ih |
| 4320 | vigentmon15 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 15 (KV902397364) ih |
| 4321 | vigentmon16 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 16 (KV902397363) ih |
| 4322 | vigentmon17 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 17 (KV902397362) ih |
| 4323 | vigentmon18 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 18 (KV902397361) ih |
| 4324 | vigentmon19 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 19 (KV902397360) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 4325 | vigcntmon20 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 20 (KV902397338) ih |
| 4326 | vigcntmon21 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 21 (KV902397337) ih |
| 4327 | vigcntmon22 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 22 (KV902397336) ih |
| 4328 | vigcntmon23 | Num | 6 | 10. | | Vigorous Counts Monday Hour: 23 (KV902397335) ih |
| 4329 | vigcnttue0 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 0 (KV1433293855) ih |
| 4330 | vigcnttue1 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 1 (KV1433293854) ih |
| 4331 | vigcnttue2 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 2 (KV1433293853) ih |
| 4332 | vigcnttue3 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 3 (KV1433293852) ih |
| 4333 | vigcnttue4 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 4 (KV1433293851) ih |
| 4334 | vigcnttue5 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 5 (KV1433293850) ih |
| 4335 | vigcnttue6 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 6 (KV1433293849) ih |
| 4336 | vigcnttue7 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 7 (KV1433293848) ih |
| 4337 | vigcnttue8 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 8 (KV1433293847) ih |
| 4338 | vigcnttue9 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 9 (KV1433293846) ih |
| 4339 | vigcnttue10 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 10 (KV1482436466) ih |
| 4340 | vigcnttue11 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 11 (KV1482436465) ih |
| 4341 | vigcnttue12 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 12 (KV1482436464) ih |
| 4342 | vigcnttue13 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 13 (KV1482436463) ih |
| 4343 | vigcnttue14 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 14 (KV1482436462) ih |
| 4344 | vigcnttue15 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 15 (KV1482436461) ih |
| 4345 | vigcnttue16 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 16 (KV1482436460) ih |
| 4346 | vigcnttue17 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 17 (KV1482436459) ih |
| 4347 | vigcnttue18 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 18 (KV1482436458) ih |
| 4348 | vigcnttue19 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 19 (KV1482436457) ih |
| 4349 | vigcnttue20 | Num | 6 | 10. | | Vigorous Counts Tuesday Hour: 20 (KV1482436435) ih |
| 4350 | vigcnttue21 | Num | 4 | 10. | | Vigorous Counts Tuesday Hour: 21 (KV1482436434) ih |
| 4351 | vigcnttue22 | Num | 4 | 10. | | Vigorous Counts Tuesday Hour: 22 (KV1482436433) ih |
| 4352 | vigcnttue23 | Num | 4 | 10. | | Vigorous Counts Tuesday Hour: 23 (KV1482436432) ih |
| 4353 | vigcntwed0 | Num | 4 | 10. | | Vigorous Counts Wednesday Hour: 0 (KV1345086358) ih |
| 4354 | vigcntwed1 | Num | 3 | 10. | | Vigorous Counts Wednesday Hour: 1 (KV1345086357) ih |
| 4355 | vigcntwed2 | Num | 3 | 10. | | Vigorous Counts Wednesday Hour: 2 (KV1345086356) ih |
| 4356 | vigcntwed3 | Num | 4 | 10. | | Vigorous Counts Wednesday Hour: 3 (KV1345086355) ih |
| 4357 | vigcntwed4 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 4 (KV1345086354) ih |
| 4358 | vigcntwed5 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 5 (KV1345086353) ih |
| 4359 | vigcntwed6 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 6 (KV1345086352) ih |
| 4360 | vigcntwed7 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 7 (KV1345086351) ih |
| 4361 | vigcntwed8 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 8 (KV1345086350) ih |
| 4362 | vigcntwed9 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 9 (KV1345086349) ih |
| 4363 | vigcntwed10 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 10 (KV1251995941) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 4364 | vigentwed11 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 11 (KV1251995942) ih |
| 4365 | vigentwed12 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 12 (KV1251995943) ih |
| 4366 | vigentwed13 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 13 (KV1251995944) ih |
| 4367 | vigentwed14 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 14 (KV1251995945) ih |
| 4368 | vigentwed15 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 15 (KV1251995946) ih |
| 4369 | vigentwed16 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 16 (KV1251995947) ih |
| 4370 | vigentwed17 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 17 (KV1251995948) ih |
| 4371 | vigentwed18 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 18 (KV1251995949) ih |
| 4372 | vigentwed19 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 19 (KV1251995950) ih |
| 4373 | vigentwed20 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 20 (KV1251995972) ih |
| 4374 | vigentwed21 | Num | 4 | 10. | | Vigorous Counts Wednesday Hour: 21 (KV1251995973) ih |
| 4375 | vigentwed22 | Num | 6 | 10. | | Vigorous Counts Wednesday Hour: 22 (KV1251995974) ih |
| 4376 | vigentwed23 | Num | 4 | 10. | | Vigorous Counts Wednesday Hour: 23 (KV1251995975) ih |
| 4377 | vigentthu0 | Num | 4 | 10. | | Vigorous Counts Thursday Hour: 0 (KV912473774) ih |
| 4378 | vigentthu1 | Num | 3 | 10. | | Vigorous Counts Thursday Hour: 1 (KV912473773) ih |
| 4379 | vigentthu2 | Num | 3 | 10. | | Vigorous Counts Thursday Hour: 2 (KV912473772) ih |
| 4380 | vigentthu3 | Num | 4 | 10. | | Vigorous Counts Thursday Hour: 3 (KV912473771) ih |
| 4381 | vigentthu4 | Num | 4 | 10. | | Vigorous Counts Thursday Hour: 4 (KV912473770) ih |
| 4382 | vigentthu5 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 5 (KV912473769) ih |
| 4383 | vigentthu6 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 6 (KV912473768) ih |
| 4384 | vigentthu7 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 7 (KV912473767) ih |
| 4385 | vigentthu8 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 8 (KV912473766) ih |
| 4386 | vigentthu9 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 9 (KV912473765) ih |
| 4387 | vigentthu10 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 10 (KV1778084157) ih |
| 4388 | vigentthu11 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 11 (KV1778084158) ih |
| 4389 | vigentthu12 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 12 (KV1778084159) ih |
| 4390 | vigentthu13 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 13 (KV1778084160) ih |
| 4391 | vigentthu14 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 14 (KV1778084161) ih |
| 4392 | vigentthu15 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 15 (KV1778084162) ih |
| 4393 | vigentthu16 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 16 (KV1778084163) ih |
| 4394 | vigentthu17 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 17 (KV1778084164) ih |
| 4395 | vigentthu18 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 18 (KV1778084165) ih |
| 4396 | vigentthu19 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 19 (KV1778084166) ih |
| 4397 | vigentthu20 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 20 (KV1778084188) ih |
| 4398 | vigentthu21 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 21 (KV1778084189) ih |
| 4399 | vigentthu22 | Num | 6 | 10. | | Vigorous Counts Thursday Hour: 22 (KV1778084190) ih |
| 4400 | vigentthu23 | Num | 4 | 10. | | Vigorous Counts Thursday Hour: 23 (KV1778084191) ih |
| 4401 | vigentfri0 | Num | 4 | 10. | | Vigorous Counts Friday Hour: 0 (KV1014346839) ih |
| 4402 | vigentfri1 | Num | 3 | 10. | | Vigorous Counts Friday Hour: 1 (KV1014346840) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 4403 | vigcntfri2 | Num | 3 | 10. | | Vigorous Counts Friday Hour: 2 (KV1014346841) ih |
| 4404 | vigcntfri3 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 3 (KV1014346842) ih |
| 4405 | vigcntfri4 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 4 (KV1014346843) ih |
| 4406 | vigcntfri5 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 5 (KV1014346844) ih |
| 4407 | vigcntfri6 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 6 (KV1014346845) ih |
| 4408 | vigcntfri7 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 7 (KV1014346846) ih |
| 4409 | vigcntfri8 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 8 (KV1014346847) ih |
| 4410 | vigcntfri9 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 9 (KV1014346848) ih |
| 4411 | vigcntfri10 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 10 (KV1379981016) ih |
| 4412 | vigcntfri11 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 11 (KV1379981017) ih |
| 4413 | vigcntfri12 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 12 (KV1379981018) ih |
| 4414 | vigcntfri13 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 13 (KV1379981019) ih |
| 4415 | vigcntfri14 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 14 (KV1379981020) ih |
| 4416 | vigcntfri15 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 15 (KV1379981021) ih |
| 4417 | vigcntfri16 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 16 (KV1379981022) ih |
| 4418 | vigcntfri17 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 17 (KV1379981023) ih |
| 4419 | vigcntfri18 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 18 (KV1379981024) ih |
| 4420 | vigcntfri19 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 19 (KV1379981025) ih |
| 4421 | vigcntfri20 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 20 (KV1379981047) ih |
| 4422 | vigcntfri21 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 21 (KV1379981048) ih |
| 4423 | vigcntfri22 | Num | 4 | 10. | | Vigorous Counts Friday Hour: 22 (KV1379981049) ih |
| 4424 | vigcntfri23 | Num | 6 | 10. | | Vigorous Counts Friday Hour: 23 (KV1379981050) ih |
| 4425 | vigentsat0 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 0 (KV1426366513) ih |
| 4426 | vigentsat1 | Num | 4 | 10. | | Vigorous Counts Saturday Hour: 1 (KV1426366514) ih |
| 4427 | vigentsat2 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 2 (KV1426366515) ih |
| 4428 | vigentsat3 | Num | 4 | 10. | | Vigorous Counts Saturday Hour: 3 (KV1426366516) ih |
| 4429 | vigentsat4 | Num | 4 | 10. | | Vigorous Counts Saturday Hour: 4 (KV1426366517) ih |
| 4430 | vigentsat5 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 5 (KV1426366518) ih |
| 4431 | vigentsat6 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 6 (KV1426366519) ih |
| 4432 | vigentsat7 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 7 (KV1426366520) ih |
| 4433 | vigentsat8 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 8 (KV1426366521) ih |
| 4434 | vigentsat9 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 9 (KV1426366522) ih |
| 4435 | vigentsat10 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 10 (KV1267689022) ih |
| 4436 | vigentsat11 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 11 (KV1267689023) ih |
| 4437 | vigentsat12 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 12 (KV1267689024) ih |
| 4438 | vigentsat13 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 13 (KV1267689025) ih |
| 4439 | vigentsat14 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 14 (KV1267689026) ih |
| 4440 | vigentsat15 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 15 (KV1267689027) ih |
| 4441 | vigentsat16 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 16 (KV1267689028) ih |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 4442 | vigcntsat17 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 17 (KV1267689029) ih |
| 4443 | vigcntsat18 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 18 (KV1267689030) ih |
| 4444 | vigcntsat19 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 19 (KV1267689031) ih |
| 4445 | vigcntsat20 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 20 (KV1267689053) ih |
| 4446 | vigcntsat21 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 21 (KV1267689054) ih |
| 4447 | vigcntsat22 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 22 (KV1267689055) ih |
| 4448 | vigcntsat23 | Num | 6 | 10. | | Vigorous Counts Saturday Hour: 23 (KV1267689056) ih |
| 4449 | vigcntsun0 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 0 (KV1497743416) ih |
| 4450 | vigcntsun1 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 1 (KV1497743415) ih |
| 4451 | vigcntsun2 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 2 (KV1497743414) ih |
| 4452 | vigcntsun3 | Num | 4 | 10. | | Vigorous Counts Sunday Hour: 3 (KV1497743413) ih |
| 4453 | vigcntsun4 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 4 (KV1497743412) ih |
| 4454 | vigcntsun5 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 5 (KV1497743411) ih |
| 4455 | vigcntsun6 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 6 (KV1497743410) ih |
| 4456 | vigcntsun7 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 7 (KV1497743409) ih |
| 4457 | vigcntsun8 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 8 (KV1497743408) ih |
| 4458 | vigcntsun9 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 9 (KV1497743407) ih |
| 4459 | vigcntsun10 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 10 (KV814594439) ih |
| 4460 | vigcntsun11 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 11 (KV814594440) ih |
| 4461 | vigcntsun12 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 12 (KV814594441) ih |
| 4462 | vigcntsun13 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 13 (KV814594442) ih |
| 4463 | vigcntsun14 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 14 (KV814594443) ih |
| 4464 | vigcntsun15 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 15 (KV814594444) ih |
| 4465 | vigcntsun16 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 16 (KV814594445) ih |
| 4466 | vigcntsun17 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 17 (KV814594446) ih |
| 4467 | vigcntsun18 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 18 (KV814594447) ih |
| 4468 | vigcntsun19 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 19 (KV814594448) ih |
| 4469 | vigcntsun20 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 20 (KV814594470) ih |
| 4470 | vigcntsun21 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 21 (KV814594471) ih |
| 4471 | vigcntsun22 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 22 (KV814594472) ih |
| 4472 | vigcntsun23 | Num | 6 | 10. | | Vigorous Counts Sunday Hour: 23 (KV814594473) ih |
| 4473 | vigminmon0 | Num | 3 | 10.1 | | Vigorous Minutes Monday Hour: 0 (KV1121894433) ih: vigminmon0 |
| 4474 | vigminmon1 | Num | 3 | 10.1 | | Vigorous Minutes Monday Hour: 1 (KV1121894434) ih: vigminmon1 |
| 4475 | vigminmon2 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 2 (KV1121894435) ih: vigminmon2 |
| 4476 | vigminmon3 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 3 (KV1121894436) ih: vigminmon3 |
| 4477 | vigminmon4 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 4 (KV1121894437) ih: vigminmon4 |
| 4478 | vigminmon5 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 5 (KV1121894438) ih: vigminmon5 |
| 4479 | vigminmon6 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 6 (KV1121894439) ih: vigminmon6 |
| 4480 | vigminmon7 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 7 (KV1121894440) ih: vigminmon7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 4481 | vigminmon8 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 8 (KV1121894441) ih: vigminmon8 |
| 4482 | vigminmon9 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 9 (KV1121894442) ih: vigminmon9 |
| 4483 | vigminmon10 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 10 (KV418989134) ih: vigminmon10 |
| 4484 | vigminmon11 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 11 (KV418989135) ih: vigminmon11 |
| 4485 | vigminmon12 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 12 (KV418989136) ih: vigminmon12 |
| 4486 | vigminmon13 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 13 (KV418989137) ih: vigminmon13 |
| 4487 | vigminmon14 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 14 (KV418989138) ih: vigminmon14 |
| 4488 | vigminmon15 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 15 (KV418989139) ih: vigminmon15 |
| 4489 | vigminmon16 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 16 (KV418989140) ih: vigminmon16 |
| 4490 | vigminmon17 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 17 (KV418989141) ih: vigminmon17 |
| 4491 | vigminmon18 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 18 (KV418989142) ih: vigminmon18 |
| 4492 | vigminmon19 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 19 (KV418989143) ih: vigminmon19 |
| 4493 | vigminmon20 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 20 (KV418989165) ih: vigminmon20 |
| 4494 | vigminmon21 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 21 (KV418989166) ih: vigminmon21 |
| 4495 | vigminmon22 | Num | 8 | 10.1 | | Vigorous Minutes Monday Hour: 22 (KV418989167) ih: vigminmon22 |
| 4496 | vigminmon23 | Num | 3 | 10.1 | | Vigorous Minutes Monday Hour: 23 (KV418989168) ih: vigminmon23 |
| 4497 | vigmintue0 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 0 (KV111907352) ih: vigmintue0 |
| 4498 | vigmintue1 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 1 (KV111907351) ih: vigmintue1 |
| 4499 | vigmintue2 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 2 (KV111907350) ih: vigmintue2 |
| 4500 | vigmintue3 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 3 (KV111907349) ih: vigmintue3 |
| 4501 | vigmintue4 | Num | 3 | 10.1 | | Vigorous Minutes Tuesday Hour: 4 (KV111907348) ih: vigmintue4 |
| 4502 | vigmintue5 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 5 (KV111907347) ih: vigmintue5 |
| 4503 | vigmintue6 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 6 (KV111907346) ih: vigmintue6 |
| 4504 | vigmintue7 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 7 (KV111907345) ih: vigmintue7 |
| 4505 | vigmintue8 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 8 (KV111907344) ih: vigmintue8 |
| 4506 | vigmintue9 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 9 (KV111907343) ih: vigmintue9 |
| 4507 | vigmintue10 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 10 (KV825839463) ih: vigmintue10 |
| 4508 | vigmintue11 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 11 (KV825839464) ih: vigmintue11 |
| 4509 | vigmintue12 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 12 (KV825839465) ih: vigmintue12 |
| 4510 | vigmintue13 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 13 (KV825839466) ih: vigmintue13 |
| 4511 | vigmintue14 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 14 (KV825839467) ih: vigmintue14 |
| 4512 | vigmintue15 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 15 (KV825839468) ih: vigmintue15 |
| 4513 | vigmintue16 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 16 (KV825839469) ih: vigmintue16 |
| 4514 | vigmintue17 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 17 (KV825839470) ih: vigmintue17 |
| 4515 | vigmintue18 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 18 (KV825839471) ih: vigmintue18 |
| 4516 | vigmintue19 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 19 (KV825839472) ih: vigmintue19 |
| 4517 | vigmintue20 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 20 (KV825839494) ih: vigmintue20 |
| 4518 | vigmintue21 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 21 (KV825839495) ih: vigmintue21 |
| 4519 | vigmintue22 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 22 (KV825839496) ih: vigmintue22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 4520 | vigmintue23 | Num | 8 | 10.1 | | Vigorous Minutes Tuesday Hour: 23 (KV825839497) ih: vigmintue23 |
| 4521 | vigminwed0 | Num | 3 | 10.1 | | Vigorous Minutes Wednesday Hour: 0 (KV1491990705) ih: vigminwed0 |
| 4522 | vigminwed1 | Num | 3 | 10.1 | | Vigorous Minutes Wednesday Hour: 1 (KV1491990706) ih: vigminwed1 |
| 4523 | vigminwed2 | Num | 3 | 10.1 | | Vigorous Minutes Wednesday Hour: 2 (KV1491990707) ih: vigminwed2 |
| 4524 | vigminwed3 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 3 (KV1491990708) ih: vigminwed3 |
| 4525 | vigminwed4 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 4 (KV1491990709) ih: vigminwed4 |
| 4526 | vigminwed5 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 5 (KV1491990710) ih: vigminwed5 |
| 4527 | vigminwed6 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 6 (KV1491990711) ih: vigminwed6 |
| 4528 | vigminwed7 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 7 (KV1491990712) ih: vigminwed7 |
| 4529 | vigminwed8 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 8 (KV1491990713) ih: vigminwed8 |
| 4530 | vigminwed9 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 9 (KV1491990714) ih: vigminwed9 |
| 4531 | vigminwed10 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 10 (KV992928322) ih: vigminwed10 |
| 4532 | vigminwed11 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 11 (KV992928321) ih: vigminwed11 |
| 4533 | vigminwed12 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 12 (KV992928320) ih: vigminwed12 |
| 4534 | vigminwed13 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 13 (KV992928319) ih: vigminwed13 |
| 4535 | vigminwed14 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 14 (KV992928318) ih: vigminwed14 |
| 4536 | vigminwed15 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 15 (KV992928317) ih: vigminwed15 |
| 4537 | vigminwed16 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 16 (KV992928316) ih: vigminwed16 |
| 4538 | vigminwed17 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 17 (KV992928315) ih: vigminwed17 |
| 4539 | vigminwed18 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 18 (KV992928314) ih: vigminwed18 |
| 4540 | vigminwed19 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 19 (KV992928313) ih: vigminwed19 |
| 4541 | vigminwed20 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 20 (KV992928291) ih: vigminwed20 |
| 4542 | vigminwed21 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 21 (KV992928290) ih: vigminwed21 |
| 4543 | vigminwed22 | Num | 8 | 10.1 | | Vigorous Minutes Wednesday Hour: 22 (KV992928289) ih: vigminwed22 |
| 4544 | vigminwed23 | Num | 3 | 10.1 | | Vigorous Minutes Wednesday Hour: 23 (KV992928288) ih: vigminwed23 |
| 4545 | vigminthu0 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 0 (KV1395802155) ih: vigminthu0 |
| 4546 | vigminthu1 | Num | 3 | 10.1 | | Vigorous Minutes Thursday Hour: 1 (KV1395802156) ih: vigminthu1 |
| 4547 | vigminthu2 | Num | 3 | 10.1 | | Vigorous Minutes Thursday Hour: 2 (KV1395802157) ih: vigminthu2 |
| 4548 | vigminthu3 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 3 (KV1395802158) ih: vigminthu3 |
| 4549 | vigminthu4 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 4 (KV1395802159) ih: vigminthu4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 4550 | vigminthu5 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 5 (KV1395802160) ih: vigminthu5 |
| 4551 | vigminthu6 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 6 (KV1395802161) ih: vigminthu6 |
| 4552 | vigminthu7 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 7 (KV1395802162) ih: vigminthu7 |
| 4553 | vigminthu8 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 8 (KV1395802163) ih: vigminthu8 |
| 4554 | vigminthu9 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 9 (KV1395802164) ih: vigminthu9 |
| 4555 | vigminthu10 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 10 (KV320193924) ih: vigminthu10 |
| 4556 | vigminthu11 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 11 (KV320193925) ih: vigminthu11 |
| 4557 | vigminthu12 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 12 (KV320193926) ih: vigminthu12 |
| 4558 | vigminthu13 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 13 (KV320193927) ih: vigminthu13 |
| 4559 | vigminthu14 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 14 (KV320193928) ih: vigminthu14 |
| 4560 | vigminthu15 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 15 (KV320193929) ih: vigminthu15 |
| 4561 | vigminthu16 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 16 (KV320193930) ih: vigminthu16 |
| 4562 | vigminthu17 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 17 (KV320193931) ih: vigminthu17 |
| 4563 | vigminthu18 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 18 (KV320193932) ih: vigminthu18 |
| 4564 | vigminthu19 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 19 (KV320193933) ih: vigminthu19 |
| 4565 | vigminthu20 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 20 (KV320193955) ih: vigminthu20 |
| 4566 | vigminthu21 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 21 (KV320193956) ih: vigminthu21 |
| 4567 | vigminthu22 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 22 (KV320193957) ih: vigminthu22 |
| 4568 | vigminthu23 | Num | 8 | 10.1 | | Vigorous Minutes Thursday Hour: 23 (KV320193958) ih: vigminthu23 |
| 4569 | vigminfri0 | Num | 3 | 10.1 | | Vigorous Minutes Friday Hour: 0 (KV1159785104) ih: vigminfri0 |
| 4570 | vigminfri1 | Num | 3 | 10.1 | | Vigorous Minutes Friday Hour: 1 (KV1159785103) ih: vigminfri1 |
| 4571 | vigminfri2 | Num | 3 | 10.1 | | Vigorous Minutes Friday Hour: 2 (KV1159785102) ih: vigminfri2 |
| 4572 | vigminfri3 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 3 (KV1159785101) ih: vigminfri3 |
| 4573 | vigminfri4 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 4 (KV1159785100) ih: vigminfri4 |
| 4574 | vigminfri5 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 5 (KV1159785099) ih: vigminfri5 |
| 4575 | vigminfri6 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 6 (KV1159785098) ih: vigminfri6 |
| 4576 | vigminfri7 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 7 (KV1159785097) ih: vigminfri7 |
| 4577 | vigminfri8 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 8 (KV1159785096) ih: vigminfri8 |
| 4578 | vigminfri9 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 9 (KV1159785095) ih: vigminfri9 |
| 4579 | vigminfri10 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 10 (KV1593599777) ih: vigminfri10 |
| 4580 | vigminfri11 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 11 (KV1593599776) ih: vigminfri11 |
| 4581 | vigminfri12 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 12 (KV1593599775) ih: vigminfri12 |
| 4582 | vigminfri13 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 13 (KV1593599774) ih: vigminfri13 |
| 4583 | vigminfri14 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 14 (KV1593599773) ih: vigminfri14 |
| 4584 | vigminfri15 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 15 (KV1593599772) ih: vigminfri15 |
| 4585 | vigminfri16 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 16 (KV1593599771) ih: vigminfri16 |
| 4586 | vigminfri17 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 17 (KV1593599770) ih: vigminfri17 |
| 4587 | vigminfri18 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 18 (KV1593599769) ih: vigminfri18 |
| 4588 | vigminfri19 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 19 (KV1593599768) ih: vigminfri19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 4589 | vigminfri20 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 20 (KV1593599746) ih: vigminfri20 |
| 4590 | vigminfri21 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 21 (KV1593599745) ih: vigminfri21 |
| 4591 | vigminfri22 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 22 (KV1593599744) ih: vigminfri22 |
| 4592 | vigminfri23 | Num | 8 | 10.1 | | Vigorous Minutes Friday Hour: 23 (KV1593599743) ih: vigminfri23 |
| 4593 | vigminsat0 | Num | 3 | 10.1 | | Vigorous Minutes Saturday Hour: 0 (KV560324854) ih: vigminsat0 |
| 4594 | vigminsat1 | Num | 3 | 10.1 | | Vigorous Minutes Saturday Hour: 1 (KV560324853) ih: vigminsat1 |
| 4595 | vigminsat2 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 2 (KV560324852) ih: vigminsat2 |
| 4596 | vigminsat3 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 3 (KV560324851) ih: vigminsat3 |
| 4597 | vigminsat4 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 4 (KV560324850) ih: vigminsat4 |
| 4598 | vigminsat5 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 5 (KV560324849) ih: vigminsat5 |
| 4599 | vigminsat6 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 6 (KV560324848) ih: vigminsat6 |
| 4600 | vigminsat7 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 7 (KV560324847) ih: vigminsat7 |
| 4601 | vigminsat8 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 8 (KV560324846) ih: vigminsat8 |
| 4602 | vigminsat9 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 9 (KV560324845) ih: vigminsat9 |
| 4603 | vigminsat10 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 10 (KV190201211) ih: vigminsat10 |
| 4604 | vigminsat11 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 11 (KV190201210) ih: vigminsat11 |
| 4605 | vigminsat12 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 12 (KV190201209) ih: vigminsat12 |
| 4606 | vigminsat13 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 13 (KV190201208) ih: vigminsat13 |
| 4607 | vigminsat14 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 14 (KV190201207) ih: vigminsat14 |
| 4608 | vigminsat15 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 15 (KV190201206) ih: vigminsat15 |
| 4609 | vigminsat16 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 16 (KV190201205) ih: vigminsat16 |
| 4610 | vigminsat17 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 17 (KV190201204) ih: vigminsat17 |
| 4611 | vigminsat18 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 18 (KV190201203) ih: vigminsat18 |
| 4612 | vigminsat19 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 19 (KV190201202) ih: vigminsat19 |
| 4613 | vigminsat20 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 20 (KV190201180) ih: vigminsat20 |
| 4614 | vigminsat21 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 21 (KV190201179) ih: vigminsat21 |
| 4615 | vigminsat22 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 22 (KV190201178) ih: vigminsat22 |
| 4616 | vigminsat23 | Num | 8 | 10.1 | | Vigorous Minutes Saturday Hour: 23 (KV190201177) ih: vigminsat23 |
| 4617 | vigminsun0 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 0 (KV623091937) ih: vigminsun0 |
| 4618 | vigminsun1 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 1 (KV623091938) ih: vigminsun1 |
| 4619 | vigminsun2 | Num | 3 | 10.1 | | Vigorous Minutes Sunday Hour: 2 (KV623091939) ih: vigminsun2 |
| 4620 | vigminsun3 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 3 (KV623091940) ih: vigminsun3 |
| 4621 | vigminsun4 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 4 (KV623091941) ih: vigminsun4 |
| 4622 | vigminsun5 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 5 (KV623091942) ih: vigminsun5 |
| 4623 | vigminsun6 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 6 (KV623091943) ih: vigminsun6 |
| 4624 | vigminsun7 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 7 (KV623091944) ih: vigminsun7 |
| 4625 | vigminsun8 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 8 (KV623091945) ih: vigminsun8 |
| 4626 | vigminsun9 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 9 (KV623091946) ih: vigminsun9 |
| 4627 | vigminsun10 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 10 (KV2135980942) ih: vigminsun10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 4628 | vigminsun11 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 11 (KV2135980943) ih: vigminsun11 |
| 4629 | vigminsun12 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 12 (KV2135980944) ih: vigminsun12 |
| 4630 | vigminsun13 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 13 (KV2135980945) ih: vigminsun13 |
| 4631 | vigminsun14 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 14 (KV2135980946) ih: vigminsun14 |
| 4632 | vigminsun15 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 15 (KV2135980947) ih: vigminsun15 |
| 4633 | vigminsun16 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 16 (KV2135980948) ih: vigminsun16 |
| 4634 | vigminsun17 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 17 (KV2135980949) ih: vigminsun17 |
| 4635 | vigminsun18 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 18 (KV2135980950) ih: vigminsun18 |
| 4636 | vigminsun19 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 19 (KV2135980951) ih: vigminsun19 |
| 4637 | vigminsun20 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 20 (KV2135980973) ih: vigminsun20 |
| 4638 | vigminsun21 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 21 (KV2135980974) ih: vigminsun21 |
| 4639 | vigminsun22 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 22 (KV2135980975) ih: vigminsun22 |
| 4640 | vigminsun23 | Num | 8 | 10.1 | | Vigorous Minutes Sunday Hour: 23 (KV2135980976) ih: vigminsun23 |
| 4641 | vigstepmon0 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 0 (KV1498006361) ih: vigstepmon0 |
| 4642 | vigstepmon1 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 1 (KV1498006362) ih: vigstepmon1 |
| 4643 | vigstepmon2 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 2 (KV1498006363) ih: vigstepmon2 |
| 4644 | vigstepmon3 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 3 (KV1498006364) ih: vigstepmon3 |
| 4645 | vigstepmon4 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 4 (KV1498006365) ih: vigstepmon4 |
| 4646 | vigstepmon5 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 5 (KV1498006366) ih: vigstepmon5 |
| 4647 | vigstepmon6 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 6 (KV1498006367) ih: vigstepmon6 |
| 4648 | vigstepmon7 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 7 (KV1498006368) ih: vigstepmon7 |
| 4649 | vigstepmon8 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 8 (KV1498006369) ih: vigstepmon8 |
| 4650 | vigstepmon9 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 9 (KV1498006370) ih: vigstepmon9 |
| 4651 | vigstepmon10 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 10 (KV806442986) ih: vigstepmon10 |
| 4652 | vigstepmon11 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 11 (KV806442985) ih: vigstepmon11 |
| 4653 | vigstepmon12 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 12 (KV806442984) ih: vigstepmon12 |
| 4654 | vigstepmon13 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 13 (KV806442983) ih: vigstepmon13 |
| 4655 | vigstepmon14 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 14 (KV806442982) ih: vigstepmon14 |
| 4656 | vigstepmon15 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 15 (KV806442981) ih: vigstepmon15 |
| 4657 | vigstepmon16 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 16 (KV806442980) ih: vigstepmon16 |
| 4658 | vigstepmon17 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 17 (KV806442979) ih: vigstepmon17 |
| 4659 | vigstepmon18 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 18 (KV806442978) ih: vigstepmon18 |
| 4660 | vigstepmon19 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 19 (KV806442977) ih: vigstepmon19 |
| 4661 | vigstepmon20 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 20 (KV806442955) ih: vigstepmon20 |
| 4662 | vigstepmon21 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 21 (KV806442954) ih: vigstepmon21 |
| 4663 | vigstepmon22 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 22 (KV806442953) ih: vigstepmon22 |
| 4664 | vigstepmon23 | Num | 4 | 10. | | Vigorous Steps Monday Hour: 23 (KV806442952) ih: vigstepmon23 |
| 4665 | vigsteptue0 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 0 (KV1337339472) ih: vigsteptue0 |
| 4666 | vigsteptue1 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 1 (KV1337339471) ih: vigsteptue1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 4667 | vigsteptue2 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 2 (KV1337339470) ih: vigsteptue2 |
| 4668 | vigsteptue3 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 3 (KV1337339469) ih: vigsteptue3 |
| 4669 | vigsteptue4 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 4 (KV1337339468) ih: vigsteptue4 |
| 4670 | vigsteptue5 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 5 (KV1337339467) ih: vigsteptue5 |
| 4671 | vigsteptue6 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 6 (KV1337339466) ih: vigsteptue6 |
| 4672 | vigsteptue7 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 7 (KV1337339465) ih: vigsteptue7 |
| 4673 | vigsteptue8 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 8 (KV1337339464) ih: vigsteptue8 |
| 4674 | vigsteptue9 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 9 (KV1337339463) ih: vigsteptue9 |
| 4675 | vigsteptue10 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 10 (KV1492149407) ih: vigsteptue10 |
| 4676 | vigsteptue11 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 11 (KV1492149408) ih: vigsteptue11 |
| 4677 | vigsteptue12 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 12 (KV1492149409) ih: vigsteptue12 |
| 4678 | vigsteptue13 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 13 (KV1492149410) ih: vigsteptue13 |
| 4679 | vigsteptue14 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 14 (KV1492149411) ih: vigsteptue14 |
| 4680 | vigsteptue15 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 15 (KV1492149412) ih: vigsteptue15 |
| 4681 | vigsteptue16 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 16 (KV1492149413) ih: vigsteptue16 |
| 4682 | vigsteptue17 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 17 (KV1492149414) ih: vigsteptue17 |
| 4683 | vigsteptue18 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 18 (KV1492149415) ih: vigsteptue18 |
| 4684 | vigsteptue19 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 19 (KV1492149416) ih: vigsteptue19 |
| 4685 | vigsteptue20 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 20 (KV1492149438) ih: vigsteptue20 |
| 4686 | vigsteptue21 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 21 (KV1492149439) ih: vigsteptue21 |
| 4687 | vigsteptue22 | Num | 4 | 10. | | Vigorous Steps Tuesday Hour: 22 (KV1492149440) ih: vigsteptue22 |
| 4688 | vigsteptue23 | Num | 3 | 10. | | Vigorous Steps Tuesday Hour: 23 (KV1492149441) ih: vigsteptue23 |
| 4689 | vigstepwed0 | Num | 3 | 10. | | Vigorous Steps Wednesday Hour: 0 (KV672762489) ih: vigstepwed0 |
| 4690 | vigstepwed1 | Num | 3 | 10. | | Vigorous Steps Wednesday Hour: 1 (KV672762490) ih: vigstepwed1 |
| 4691 | vigstepwed2 | Num | 3 | 10. | | Vigorous Steps Wednesday Hour: 2 (KV672762491) ih: vigstepwed2 |
| 4692 | vigstepwed3 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 3 (KV672762492) ih: vigstepwed3 |
| 4693 | vigstepwed4 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 4 (KV672762493) ih: vigstepwed4 |
| 4694 | vigstepwed5 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 5 (KV672762494) ih: vigstepwed5 |
| 4695 | vigstepwed6 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 6 (KV672762495) ih: vigstepwed6 |
| 4696 | vigstepwed7 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 7 (KV672762496) ih: vigstepwed7 |
| 4697 | vigstepwed8 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 8 (KV672762497) ih: vigstepwed8 |
| 4698 | vigstepwed9 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 9 (KV672762498) ih: vigstepwed9 |
| 4699 | vigstepwed10 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 10 (KV619199242) ih: vigstepwed10 |
| 4700 | vigstepwed11 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 11 (KV619199241) ih: vigstepwed11 |
| 4701 | vigstepwed12 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 12 (KV619199240) ih: vigstepwed12 |
| 4702 | vigstepwed13 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 13 (KV619199239) ih: vigstepwed13 |
| 4703 | vigstepwed14 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 14 (KV619199238) ih: vigstepwed14 |
| 4704 | vigstepwed15 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 15 (KV619199237) ih: vigstepwed15 |
| 4705 | vigstepwed16 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 16 (KV619199236) ih: vigstepwed16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 4706 | vigstepwed17 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 17 (KV619199235) ih: vigstepwed17 |
| 4707 | vigstepwed18 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 18 (KV619199234) ih: vigstepwed18 |
| 4708 | vigstepwed19 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 19 (KV619199233) ih: vigstepwed19 |
| 4709 | vigstepwed20 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 20 (KV619199211) ih: vigstepwed20 |
| 4710 | vigstepwed21 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 21 (KV619199210) ih: vigstepwed21 |
| 4711 | vigstepwed22 | Num | 4 | 10. | | Vigorous Steps Wednesday Hour: 22 (KV619199209) ih: vigstepwed22 |
| 4712 | vigstepwed23 | Num | 3 | 10. | | Vigorous Steps Wednesday Hour: 23 (KV619199208) ih: vigstepwed23 |
| 4713 | vigstepthu0 | Num | 3 | 10. | | Vigorous Steps Thursday Hour: 0 (KV2062112099) ih: vigstepthu0 |
| 4714 | vigstepthu1 | Num | 3 | 10. | | Vigorous Steps Thursday Hour: 1 (KV2062112100) ih: vigstepthu1 |
| 4715 | vigstepthu2 | Num | 3 | 10. | | Vigorous Steps Thursday Hour: 2 (KV2062112101) ih: vigstepthu2 |
| 4716 | vigstepthu3 | Num | 3 | 10. | | Vigorous Steps Thursday Hour: 3 (KV2062112102) ih: vigstepthu3 |
| 4717 | vigstepthu4 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 4 (KV2062112103) ih: vigstepthu4 |
| 4718 | vigstepthu5 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 5 (KV2062112104) ih: vigstepthu5 |
| 4719 | vigstepthu6 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 6 (KV2062112105) ih: vigstepthu6 |
| 4720 | vigstepthu7 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 7 (KV2062112106) ih: vigstepthu7 |
| 4721 | vigstepthu8 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 8 (KV2062112107) ih: vigstepthu8 |
| 4722 | vigstepthu9 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 9 (KV2062112108) ih: vigstepthu9 |
| 4723 | vigstepthu10 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 10 (KV499034292) ih: vigstepthu10 |
| 4724 | vigstepthu11 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 11 (KV499034291) ih: vigstepthu11 |
| 4725 | vigstepthu12 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 12 (KV499034290) ih: vigstepthu12 |
| 4726 | vigstepthu13 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 13 (KV499034289) ih: vigstepthu13 |
| 4727 | vigstepthu14 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 14 (KV499034288) ih: vigstepthu14 |
| 4728 | vigstepthu15 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 15 (KV499034287) ih: vigstepthu15 |
| 4729 | vigstepthu16 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 16 (KV499034286) ih: vigstepthu16 |
| 4730 | vigstepthu17 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 17 (KV499034285) ih: vigstepthu17 |
| 4731 | vigstepthu18 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 18 (KV499034284) ih: vigstepthu18 |
| 4732 | vigstepthu19 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 19 (KV499034283) ih: vigstepthu19 |
| 4733 | vigstepthu20 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 20 (KV499034261) ih: vigstepthu20 |
| 4734 | vigstepthu21 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 21 (KV499034260) ih: vigstepthu21 |
| 4735 | vigstepthu22 | Num | 4 | 10. | | Vigorous Steps Thursday Hour: 22 (KV499034259) ih: vigstepthu22 |
| 4736 | vigstepthu23 | Num | 3 | 10. | | Vigorous Steps Thursday Hour: 23 (KV499034258) ih: vigstepthu23 |
| 4737 | vigstepfri0 | Num | 3 | 10. | | Vigorous Steps Friday Hour: 0 (KV783673176) ih: vigstepfri0 |
| 4738 | vigstepfri1 | Num | 3 | 10. | | Vigorous Steps Friday Hour: 1 (KV783673175) ih: vigstepfri1 |
| 4739 | vigstepfri2 | Num | 3 | 10. | | Vigorous Steps Friday Hour: 2 (KV783673174) ih: vigstepfri2 |
| 4740 | vigstepfri3 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 3 (KV783673173) ih: vigstepfri3 |
| 4741 | vigstepfri4 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 4 (KV783673172) ih: vigstepfri4 |
| 4742 | vigstepfri5 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 5 (KV783673171) ih: vigstepfri5 |
| 4743 | vigstepfri6 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 6 (KV783673170) ih: vigstepfri6 |
| 4744 | vigstepfri7 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 7 (KV783673169) ih: vigstepfri7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|--|
| 4745 | vigstepfri8 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 8 (KV783673168) ih: vigstepfri8 |
| 4746 | vigstepfri9 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 9 (KV783673167) ih: vigstepfri9 |
| 4747 | vigstepfri10 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 10 (KV1475935399) ih: vigstepfri10 |
| 4748 | vigstepfri11 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 11 (KV1475935400) ih: vigstepfri11 |
| 4749 | vigstepfri12 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 12 (KV1475935401) ih: vigstepfri12 |
| 4750 | vigstepfri13 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 13 (KV1475935402) ih: vigstepfri13 |
| 4751 | vigstepfri14 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 14 (KV1475935403) ih: vigstepfri14 |
| 4752 | vigstepfri15 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 15 (KV1475935404) ih: vigstepfri15 |
| 4753 | vigstepfri16 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 16 (KV1475935405) ih: vigstepfri16 |
| 4754 | vigstepfri17 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 17 (KV1475935406) ih: vigstepfri17 |
| 4755 | vigstepfri18 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 18 (KV1475935407) ih: vigstepfri18 |
| 4756 | vigstepfri19 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 19 (KV1475935408) ih: vigstepfri19 |
| 4757 | vigstepfri20 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 20 (KV1475935430) ih: vigstepfri20 |
| 4758 | vigstepfri21 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 21 (KV1475935431) ih: vigstepfri21 |
| 4759 | vigstepfri22 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 22 (KV1475935432) ih: vigstepfri22 |
| 4760 | vigstepfri23 | Num | 4 | 10. | | Vigorous Steps Friday Hour: 23 (KV1475935433) ih: vigstepfri23 |
| 4761 | vigstepsat0 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 0 (KV105985090) ih: vigstepsat0 |
| 4762 | vigstepsat1 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 1 (KV105985091) ih: vigstepsat1 |
| 4763 | vigstepsat2 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 2 (KV105985092) ih: vigstepsat2 |
| 4764 | vigstepsat3 | Num | 3 | 10. | | Vigorous Steps Saturday Hour: 3 (KV105985093) ih: vigstepsat3 |
| 4765 | vigstepsat4 | Num | 3 | 10. | | Vigorous Steps Saturday Hour: 4 (KV105985094) ih: vigstepsat4 |
| 4766 | vigstepsat5 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 5 (KV105985095) ih: vigstepsat5 |
| 4767 | vigstepsat6 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 6 (KV105985096) ih: vigstepsat6 |
| 4768 | vigstepsat7 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 7 (KV105985097) ih: vigstepsat7 |
| 4769 | vigstepsat8 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 8 (KV105985098) ih: vigstepsat8 |
| 4770 | vigstepsat9 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 9 (KV105985099) ih: vigstepsat9 |
| 4771 | vigstepsat10 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 10 (KV1009429427) ih: vigstepsat10 |
| 4772 | vigstepsat11 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 11 (KV1009429426) ih: vigstepsat11 |
| 4773 | vigstepsat12 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 12 (KV1009429425) ih: vigstepsat12 |
| 4774 | vigstepsat13 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 13 (KV1009429424) ih: vigstepsat13 |
| 4775 | vigstepsat14 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 14 (KV1009429423) ih: vigstepsat14 |
| 4776 | vigstepsat15 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 15 (KV1009429422) ih: vigstepsat15 |
| 4777 | vigstepsat16 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 16 (KV1009429421) ih: vigstepsat16 |
| 4778 | vigstepsat17 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 17 (KV1009429420) ih: vigstepsat17 |
| 4779 | vigstepsat18 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 18 (KV1009429419) ih: vigstepsat18 |
| 4780 | vigstepsat19 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 19 (KV1009429418) ih: vigstepsat19 |
| 4781 | vigstepsat20 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 20 (KV1009429396) ih: vigstepsat20 |
| 4782 | vigstepsat21 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 21 (KV1009429395) ih: vigstepsat21 |
| 4783 | vigstepsat22 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 22 (KV1009429394) ih: vigstepsat22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 4784 | vigstepsat23 | Num | 4 | 10. | | Vigorous Steps Saturday Hour: 23 (KV1009429393) ih: vigstepsat23 |
| 4785 | vigstepsun0 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 0 (KV999203865) ih: vigstepsun0 |
| 4786 | vigstepsun1 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 1 (KV999203866) ih: vigstepsun1 |
| 4787 | vigstepsun2 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 2 (KV999203867) ih: vigstepsun2 |
| 4788 | vigstepsun3 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 3 (KV999203868) ih: vigstepsun3 |
| 4789 | vigstepsun4 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 4 (KV999203869) ih: vigstepsun4 |
| 4790 | vigstepsun5 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 5 (KV999203870) ih: vigstepsun5 |
| 4791 | vigstepsun6 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 6 (KV999203871) ih: vigstepsun6 |
| 4792 | vigstepsun7 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 7 (KV999203872) ih: vigstepsun7 |
| 4793 | vigstepsun8 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 8 (KV999203873) ih: vigstepsun8 |
| 4794 | vigstepsun9 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 9 (KV999203874) ih: vigstepsun9 |
| 4795 | vigstepsun10 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 10 (KV910548822) ih: vigstepsun10 |
| 4796 | vigstepsun11 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 11 (KV910548823) ih: vigstepsun11 |
| 4797 | vigstepsun12 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 12 (KV910548824) ih: vigstepsun12 |
| 4798 | vigstepsun13 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 13 (KV910548825) ih: vigstepsun13 |
| 4799 | vigstepsun14 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 14 (KV910548826) ih: vigstepsun14 |
| 4800 | vigstepsun15 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 15 (KV910548827) ih: vigstepsun15 |
| 4801 | vigstepsun16 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 16 (KV910548828) ih: vigstepsun16 |
| 4802 | vigstepsun17 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 17 (KV910548829) ih: vigstepsun17 |
| 4803 | vigstepsun18 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 18 (KV910548830) ih: vigstepsun18 |
| 4804 | vigstepsun19 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 19 (KV910548831) ih: vigstepsun19 |
| 4805 | vigstepsun20 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 20 (KV910548853) ih: vigstepsun20 |
| 4806 | vigstepsun21 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 21 (KV910548854) ih: vigstepsun21 |
| 4807 | vigstepsun22 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 22 (KV910548855) ih: vigstepsun22 |
| 4808 | vigstepsun23 | Num | 4 | 10. | | Vigorous Steps Sunday Hour: 23 (KV910548856) ih: vigstepsun23 |
| 4809 | bgt_mvpcntmon | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday (KV1730647728) a: bgt_mvpcntmon |
| 4810 | bgt_mvpcnttue | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday (KV29001203) a: bgt_mvpcnttue |
| 4811 | bgt_mvpcntwed | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday (KV2077149418) a: bgt_mvpcntwed |
| 4812 | bgt_mvpcntthu | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday (KV905908762) a: bgt_mvpcntthu |
| 4813 | bgt_mvpcntfri | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday (KV1928430177) a: bgt_mvpcntfri |
| 4814 | bgt_mvpcntsats | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday (KV1514618873) a: bgt_mvpcntsats |
| 4815 | bgt_mvpcntsuns | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday (KV1553331696) a: bgt_mvpcntsuns |
| 4816 | bgt_mvpcntminmon | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday (KV1509241267) a: bgt_mvpcntminmon |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|--|
| 4817 | bgt_mvpmintue | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday (KV1755335504) a: bgt_mvpmintue |
| 4818 | bgt_mvpminwed | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday (KV1067930873) a: bgt_mvpminwed |
| 4819 | bgt_mvpminthu | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday (KV1070847017) a: bgt_mvpminthu |
| 4820 | bgt_mvpminfri | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday (KV1707023716) a: bgt_mvpminfri |
| 4821 | bgt_mvpminsat | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday (KV462136906) a: bgt_mvpminsat |
| 4822 | bgt_mvpminsun | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday (KV1331925235) a: bgt_mvpminsun |
| 4823 | bgt_mvptestmon | Num | 6 | 10. | | Bouts >=10 minutes MVPA Steps Monday (KV1035897339) a: bgt_mvptestmon |
| 4824 | bgt_mvptesttue | Num | 6 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday (KV33424376) a: bgt_mvptesttue |
| 4825 | bgt_mvptestwed | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday (KV2079257153) a: bgt_mvptestwed |
| 4826 | bgt_mvptestthu | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday (KV1453865585) a: bgt_mvptestthu |
| 4827 | bgt_mvptestfri | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday (KV1233679788) a: bgt_mvptestfri |
| 4828 | bgt_mvptestsat | Num | 6 | 10. | | Bouts >=10 minutes MVPA Steps Saturday (KV845155474) a: bgt_mvptestsat |
| 4829 | bgt_mvptestsun | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday (KV858581307) a: bgt_mvptestsun |
| 4830 | s_mvptentmon | Num | 6 | 10. | | Sporadic MVPA Counts Monday (KV1817697655) a |
| 4831 | s_mvptenttue | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday (KV1567418356) a |
| 4832 | s_mvptentwed | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday (KV1221277891) a |
| 4833 | s_mvptentthu | Num | 6 | 10. | | Sporadic MVPA Counts Thursday (KV1144692461) a |
| 4834 | s_mvptentfri | Num | 6 | 10. | | Sporadic MVPA Counts Friday (KV2015480104) a |
| 4835 | s_mvptentsat | Num | 6 | 10. | | Sporadic MVPA Counts Saturday (KV535982350) a |
| 4836 | s_mvptentsun | Num | 6 | 10. | | Sporadic MVPA Counts Sunday (KV1640381623) a |
| 4837 | s_mvpmminmon | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday (KV87178292) a: s_mvpmminmon |
| 4838 | s_mvpmintue | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday (KV489030569) a: s_mvpmintue |
| 4839 | s_mvpmminwed | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday (KV1830144434) a: s_mvpmminwed |
| 4840 | s_mvpmminthu | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday (KV214975490) a: s_mvpmminthu |
| 4841 | s_mvpmminfri | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday (KV110604157) a: s_mvpmminfri |
| 4842 | s_mvpmminsat | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday (KV393734621) a: s_mvpmminsat |
| 4843 | s_mvpmminsun | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday (KV264494324) a: s_mvpmminsun |
| 4844 | s_mvptestmon | Num | 4 | 10. | | Sporadic MVPA Steps Monday (KV208220588) a: s_mvptestmon |
| 4845 | s_mvptesttue | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday (KV53625551) a: s_mvptesttue |
| 4846 | s_mvptestwed | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday (KV28655930) a: s_mvptestwed |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 4847 | s_mvpsstepthu | Num | 4 | 10. | | Sporadic MVPA Steps Thursday (KV142553974) a: s_mvpsstepthu |
| 4848 | s_mvpsstepfri | Num | 4 | 10. | | Sporadic MVPA Steps Friday (KV10438139) a: s_mvpsstepfri |
| 4849 | s_mvpsstepsat | Num | 4 | 10. | | Sporadic MVPA Steps Saturday (KV751264085) a: s_mvpsstepsat |
| 4850 | s_mvpsstepsun | Num | 4 | 10. | | Sporadic MVPA Steps Sunday (KV385536620) a: s_mvpsstepsun |
| 4851 | bgt_sedcntmon | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday (KV537102991) a: bgt_sedcntmon |
| 4852 | bgt_sedcnttue | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday (KV1683820020) a: bgt_sedcnttue |
| 4853 | bgt_sedcntwed | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday (KV1074834261) a: bgt_sedcntwed |
| 4854 | bgt_sedcntthu | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday (KV1146132987) a: bgt_sedcntthu |
| 4855 | bgt_sedcntfri | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday (KV734885440) a: bgt_sedcntfri |
| 4856 | bgt_sedcntsat | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday (KV1754843098) a: bgt_sedcntsat |
| 4857 | bgt_sedcntsun | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday (KV359786959) a: bgt_sedcntsun |
| 4858 | bgt_sedminmon | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday (KV1130907212) a: bgt_sedminmon |
| 4859 | bgt_sedmintue | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday (KV1515111279) a: bgt_sedmintue |
| 4860 | bgt_sedminwed | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday (KV4822886) a: bgt_sedminwed |
| 4861 | bgt_sedminthu | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday (KV2081136662) a: bgt_sedminthu |
| 4862 | bgt_sedminfri | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday (KV933124763) a: bgt_sedminfri |
| 4863 | bgt_sedminsat | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday (KV1605120523) a: bgt_sedminsat |
| 4864 | bgt_sedminsun | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday (KV1308223244) a: bgt_sedminsun |
| 4865 | bgt_sedstepmon | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday (KV1135943228) a: bgt_sedstepmon |
| 4866 | bgt_sedsteptue | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday (KV1226969113) a: bgt_sedsteptue |
| 4867 | bgt_sedstepwed | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday (KV1975485918) a: bgt_sedstepwed |
| 4868 | bgt_sedstepthu | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday (KV1186282894) a: bgt_sedstepthu |
| 4869 | bgt_sedstepfri | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday (KV1333725677) a: bgt_sedstepfri |
| 4870 | bgt_sedstepsat | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday (KV1794993005) a: bgt_sedstepsat |
| 4871 | bgt_sedstepsun | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday (KV958627196) a: bgt_sedstepsun |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 4872 | s_sedcntmon | Num | 4 | 10. | | Sporadic Sedentary Counts Monday (KV1616680920) a |
| 4873 | s_sedcnttue | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday (KV658971781) a |
| 4874 | s_sedcntwed | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday (KV1934891918) a |
| 4875 | s_sedcntthu | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday (KV758234786) a |
| 4876 | s_sedcntfri | Num | 4 | 10. | | Sporadic Sedentary Counts Friday (KV1418898471) a |
| 4877 | s_sedcntsat | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday (KV1366944897) a |
| 4878 | s_sedcntsun | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday (KV1793996952) a |
| 4879 | s_sedminmon | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday (KV821268283) a: s_sedminmon |
| 4880 | s_sedmintue | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday (KV1903009480) a: s_sedmintue |
| 4881 | s_sedminwed | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday (KV887160705) a: s_sedminwed |
| 4882 | s_sedminthu | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday (KV1353772977) a: s_sedminthu |
| 4883 | s_sedminfri | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday (KV1019050732) a: s_sedminfri |
| 4884 | s_sedminsat | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday (KV745062866) a: s_sedminsat |
| 4885 | s_sedminsun | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday (KV643952251) a: s_sedminsun |
| 4886 | s_sedstepmon | Num | 4 | 10. | | Sporadic Sedentary Steps Monday (KV373729667) a: s_sedstepmon |
| 4887 | s_sedsteptue | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday (KV914214272) a: s_sedsteptue |
| 4888 | s_sedstepwed | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday (KV1931583177) a: s_sedstepwed |
| 4889 | s_sedstepthu | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday (KV765892601) a: s_sedstepthu |
| 4890 | s_sedstepfri | Num | 4 | 10. | | Sporadic Sedentary Steps Friday (KV571512116) a: s_sedstepfri |
| 4891 | s_sedstepsat | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday (KV157182490) a: s_sedstepsat |
| 4892 | s_sedstepsun | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday (KV196413635) a: s_sedstepsun |
| 4893 | bgt_litcntmon | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday (KV1782245592) a: bgt_litcntmon |
| 4894 | bgt_litcnttue | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Tuesday (KV1496509317) a: bgt_litcnttue |
| 4895 | bgt_litcntwed | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday (KV645387634) a: bgt_litcntwed |
| 4896 | bgt_litcntthu | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday (KV952094626) a: bgt_litcntthu |
| 4897 | bgt_litcntfri | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday (KV1584463143) a: bgt_litcntfri |
| 4898 | bgt_litcntsat | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday (KV1560804737) a: bgt_litcntsat |
| 4899 | bgt_litcntsun | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday (KV1959561624) a: bgt_litcntsun |
| 4900 | bgt_litminmon | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday (KV16269253) a: bgt_litminmon |
| 4901 | bgt_litmintue | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday (KV1709149640) a: bgt_litmintue |
| 4902 | bgt_litminwed | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday (KV1792094079) a: bgt_litminwed |
| 4903 | bgt_litminthu | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday (KV360914767) a: bgt_litminthu |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 4904 | bgt_litminfri | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday (KV181513196) a: bgt_litminfri |
| 4905 | bgt_litminsat | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday (KV969624878) a: bgt_litminsat |
| 4906 | bgt_litminsun | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday (KV193585285) a: bgt_litminsun |
| 4907 | bgt_litstepmon | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday (KV229841539) a: bgt_litstepmon |
| 4908 | bgt_litsteptue | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday (KV748649600) a: bgt_litsteptue |
| 4909 | bgt_litstepwed | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday (KV2125443017) a: bgt_litstepwed |
| 4910 | bgt_litstepthu | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday (KV71644935) a: bgt_litstepthu |
| 4911 | bgt_litstepfri | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday (KV427623988) a: bgt_litstepfri |
| 4912 | bgt_litstepsat | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday (KV680355046) a: bgt_litstepsat |
| 4913 | bgt_litstepsun | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday (KV52525507) a: bgt_litstepsun |
| 4914 | s_litcntmon | Num | 6 | 10. | | Sporadic Light Counts Monday (KV916302145) a |
| 4915 | s_litcnttue | Num | 6 | 10. | | Sporadic Light Counts Tuesday (KV554091906) a |
| 4916 | s_litcntwed | Num | 6 | 10. | | Sporadic Light Counts Wednesday (KV116825927) a |
| 4917 | s_litcntthu | Num | 6 | 10. | | Sporadic Light Counts Thursday (KV1807966153) a |
| 4918 | s_litcntfri | Num | 6 | 10. | | Sporadic Light Counts Friday (KV1114084594) a |
| 4919 | s_litcntsat | Num | 6 | 10. | | Sporadic Light Counts Saturday (KV1878291032) a |
| 4920 | s_litcntsun | Num | 6 | 10. | | Sporadic Light Counts Sunday (KV738986113) a |
| 4921 | s_litminmon | Num | 8 | 10.1 | | Sporadic Light Minutes Monday (KV2034331970) a: s_litminmon |
| 4922 | s_litmintue | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday (KV853278113) a: s_litmintue |
| 4923 | s_litminwed | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday (KV361689832) a: s_litminwed |
| 4924 | s_litminthu | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday (KV1123128328) a: s_litminthu |
| 4925 | s_litminfri | Num | 8 | 10.1 | | Sporadic Light Minutes Friday (KV2062852877) a: s_litminfri |
| 4926 | s_litminsat | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday (KV1731838439) a: s_litminsat |
| 4927 | s_litminsun | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday (KV1857015938) a: s_litminsun |
| 4928 | s_litstepmon | Num | 4 | 10. | | Sporadic Light Steps Monday (KV316891466) a: s_litstepmon |
| 4929 | s_litsteptue | Num | 4 | 10. | | Sporadic Light Steps Tuesday (KV847769959) a: s_litsteptue |
| 4930 | s_litstepwed | Num | 4 | 10. | | Sporadic Light Steps Wednesday (KV1313652752) a: s_litstepwed |
| 4931 | s_litstepthu | Num | 4 | 10. | | Sporadic Light Steps Thursday (KV1978956288) a: s_litstepthu |
| 4932 | s_litstepfri | Num | 4 | 10. | | Sporadic Light Steps Friday (KV514673915) a: s_litstepfri |
| 4933 | s_litstepsat | Num | 4 | 10. | | Sporadic Light Steps Saturday (KV1370246177) a: s_litstepsat |
| 4934 | s_litstepsun | Num | 4 | 10. | | Sporadic Light Steps Sunday (KV139575434) a: s_litstepsun |
| 4935 | bgt_modcntmon | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday (KV1069185959) a: bgt_modcntmon |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|--|
| 4936 | bgt_modcnttue | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday (KV998522844) a: bgt_modcnttue |
| 4937 | bgt_modcntwed | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday (KV1779543187) a: bgt_modcntwed |
| 4938 | bgt_modcntthu | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday (KV915508963) a: bgt_modcntthu |
| 4939 | bgt_modcntfri | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday (KV1266968408) a: bgt_modcntfri |
| 4940 | bgt_modcntsat | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday (KV1524219074) a: bgt_modcntsat |
| 4941 | bgt_modcntsun | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday (KV891869927) a: bgt_modcntsun |
| 4942 | bgt_modminmon | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday (KV1816204388) a: bgt_modminmon |
| 4943 | bgt_modmintue | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday (KV1745735303) a: bgt_modmintue |
| 4944 | bgt_modminwed | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday (KV1703789442) a: bgt_modminwed |
| 4945 | bgt_modminthu | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday (KV773240786) a: bgt_modminthu |
| 4946 | bgt_modminfri | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday (KV1618421939) a: bgt_modminfri |
| 4947 | bgt_modminsat | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday (KV164530675) a: bgt_modminsat |
| 4948 | bgt_modminsun | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday (KV1993520420) a: bgt_modminsun |
| 4949 | bgt_modstepmon | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday (KV1756386780) a: bgt_modstepmon |
| 4950 | bgt_modsteptue | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday (KV694886145) a: bgt_modsteptue |
| 4951 | bgt_modstepwed | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday (KV2088857354) a: bgt_modstepwed |
| 4952 | bgt_modstepthu | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday (KV1871580070) a: bgt_modstepthu |
| 4953 | bgt_modstepfri | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday (KV1558604331) a: bgt_modstepfri |
| 4954 | bgt_modstepsat | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday (KV1814677115) a: bgt_modstepsat |
| 4955 | bgt_modstepsun | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday (KV1933702812) a: bgt_modstepsun |
| 4956 | s_modcntmon | Num | 6 | 10. | | Sporadic Moderate Counts Monday (KV306972398) a |
| 4957 | s_modcnttue | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday (KV1155261067) a |
| 4958 | s_modcntwed | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday (KV2127525908) a |
| 4959 | s_modcntthu | Num | 6 | 10. | | Sporadic Moderate Counts Thursday (KV1036666532) a |
| 4960 | s_modcntfri | Num | 6 | 10. | | Sporadic Moderate Counts Friday (KV504754847) a |
| 4961 | s_modcntsat | Num | 6 | 10. | | Sporadic Moderate Counts Saturday (KV427956421) a |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 4962 | s_modcntsun | Num | 6 | 10. | | Sporadic Moderate Counts Sunday (KV129656366) a |
| 4963 | s_modminmon | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday (KV324978997) a: s_modminmon |
| 4964 | s_modmintue | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday (KV597056498) a: s_modmintue |
| 4965 | s_modminwed | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday (KV1731120197) a: s_modminwed |
| 4966 | s_modminthu | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday (KV1161138987) a: s_modminthu |
| 4967 | s_modminfri | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday (KV522761446) a: s_modminfri |
| 4968 | s_modminsat | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday (KV552428876) a: s_modminsat |
| 4969 | s_modminsun | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday (KV147662965) a: s_modminsun |
| 4970 | s_modstepmon | Num | 4 | 10. | | Sporadic Moderate Steps Monday (KV1682708989) a: s_modstepmon |
| 4971 | s_modsteptue | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday (KV1457099706) a: s_modsteptue |
| 4972 | s_modstepwed | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday (KV136681859) a: s_modstepwed |
| 4973 | s_modstepthu | Num | 4 | 10. | | Sporadic Moderate Steps Thursday (KV269603315) a: s_modstepthu |
| 4974 | s_modstepfri | Num | 4 | 10. | | Sporadic Moderate Steps Friday (KV1880491438) a: s_modstepfri |
| 4975 | s_modstepsat | Num | 4 | 10. | | Sporadic Moderate Steps Saturday (KV339106796) a: s_modstepsat |
| 4976 | s_modstepsun | Num | 4 | 10. | | Sporadic Moderate Steps Sunday (KV1505392957) a: s_modstepsun |
| 4977 | bgt_vigcntmon | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday (KV600602892) a: bgt_vigcntmon |
| 4978 | bgt_vigcnttue | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday (KV774676015) a: bgt_vigcnttue |
| 4979 | bgt_vigcntwed | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday (KV1411105318) a: bgt_vigcntwed |
| 4980 | bgt_vigcntthu | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday (KV735173930) a: bgt_vigcntthu |
| 4981 | bgt_vigcntfri | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday (KV402820443) a: bgt_vigcntfri |
| 4982 | bgt_vigcntsat | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday (KV126463819) a: bgt_vigcntsat |
| 4983 | bgt_vigcntsun | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday (KV777918924) a: bgt_vigcntsun |
| 4984 | bgt_vigminmon | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday (KV2040051217) a: bgt_vigminmon |
| 4985 | bgt_vigmintue | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday (KV898549100) a: bgt_vigmintue |
| 4986 | bgt_vigminwed | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday (KV240461493) a: bgt_vigminwed |
| 4987 | bgt_vigminthu | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday (KV404802917) a: bgt_vigminthu |
| 4988 | bgt_vigminfri | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday (KV1842268768) a: bgt_vigminfri |
| 4989 | bgt_vigminsat | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday (KV203907194) a: bgt_vigminsat |
| 4990 | bgt_vigminsun | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday (KV2077600047) a: bgt_vigminsun |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 4991 | bgt_vigstepmon | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Steps Monday (KV1930527031) a: bgt_vigstepmon |
| 4992 | bgt_vigsteptue | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday (KV1930292300) a: bgt_vigsteptue |
| 4993 | bgt_vigstepwed | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday (KV438174461) a: bgt_vigstepwed |
| 4994 | bgt_vigstepthu | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday (KV2095426899) a: bgt_vigstepthu |
| 4995 | bgt_vigstepfri | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday (KV2128309480) a: bgt_vigstepfri |
| 4996 | bgt_vigstepsat | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday (KV1590830286) a: bgt_vigstepsat |
| 4997 | bgt_vigstepsun | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday (KV1753210999) a: bgt_vigstepsun |
| 4998 | s_vigcntmon | Num | 6 | 10. | | Sporadic Vigorous Counts Monday (KV1362816453) a: s_vigcntmon |
| 4999 | s_vigcnttue | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday (KV1379107896) a: s_vigcnttue |
| 5000 | s_vigcntwed | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday (KV1799003519) a: s_vigcntwed |
| 5001 | s_vigcntthu | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday (KV1607617871) a: s_vigcntthu |
| 5002 | s_vigcntfri | Num | 6 | 10. | | Sporadic Vigorous Counts Friday (KV1165034004) a: s_vigcntfri |
| 5003 | s_vigcntsat | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday (KV2078639314) a: s_vigcntsat |
| 5004 | s_vigcntsun | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday (KV1540132485) a: s_vigcntsun |
| 5005 | s_vigminmon | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday (KV101132168) a: s_vigminmon |
| 5006 | s_vigmintue | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday (KV1053626395) a: s_vigmintue |
| 5007 | s_vigminwed | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday (KV1100519150) a: s_vigminwed |
| 5008 | s_vigminthu | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday (KV792701118) a: s_vigminthu |
| 5009 | s_vigminfri | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday (KV298914617) a: s_vigminfri |
| 5010 | s_vigminsat | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday (KV183991007) a: s_vigminsat |
| 5011 | s_vigminsun | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday (KV76183864) a: s_vigminsun |
| 5012 | s_vigstepmon | Num | 4 | 10. | | Sporadic Vigorous Steps Monday (KV1074655504) a: s_vigstepmon |
| 5013 | s_vigsteptue | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday (KV1168078739) a: s_vigsteptue |
| 5014 | s_vigstepwed | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday (KV1514001034) a: s_vigstepwed |
| 5015 | s_vigstepthu | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday (KV45756486) a: s_vigstepthu |
| 5016 | s_vigstepfri | Num | 4 | 10. | | Sporadic Vigorous Steps Friday (KV1272437953) a: s_vigstepfri |
| 5017 | s_vigstepsat | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday (KV562953625) a: s_vigstepsat |
| 5018 | s_vigstepsun | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday (KV897339472) a: s_vigstepsun |
| 5019 | bgt_mvpcntvdt | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Valid Days Total (KV635586847) a: bgt_mvpcntvdt |
| 5020 | bgt_mvpcntvtdtd | Num | 8 | 10. | | Bouts >=10 minutes MVPA Counts Valid Days Total Per Day (KV761634856) a: bgt_mvpcntvtdtd |
| 5021 | bgt_mvpcntvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes MVPA Counts Valid Days Total Per Weekday Day (KV563811008) a: bgt_mvpcntvdtwdd |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 5022 | bgt_mvpcntvdtwed | Num | 8 | 10. | | Bouts >=10 minutes MVPA Counts Valid Days Total Per Weekend Day (KV1804099711) a: bgt_mvpcntvdtwed |
| 5023 | bgt_mvpcntvdtwd | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Valid Days Total Weekday (KV1146182919) a: bgt_mvpcntvdtwd |
| 5024 | bgt_mvpcntvdtwe | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Valid Days Total Weekend (KV1146184262) a: bgt_mvpcntvdtwe |
| 5025 | bgt_mvpminvdt | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Valid Days Total (KV1483494876) a: bgt_mvpminvdt |
| 5026 | bgt_mvpminvdtd | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Valid Days Total Per Day (KV2032246891) a: bgt_mvpminvdtd |
| 5027 | bgt_mvpminvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Valid Days Total Per Weekday Day (KV2081028739) a: bgt_mvpminvdtwdd |
| 5028 | bgt_mvpminvdtwed | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Valid Days Total Per Weekend Day (KV840740036) a: bgt_mvpminvdtwed |
| 5029 | bgt_mvpminvdtwd | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Valid Days Total Weekday (KV124429116) a: bgt_mvpminvdtwd |
| 5030 | bgt_mvpminvdtwe | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Valid Days Total Weekend (KV124427773) a: bgt_mvpminvdtwe |
| 5031 | bgt_mvstepvdt | Num | 6 | 10. | | Bouts >=10 minutes MVPA Steps Valid Days Total (KV1579071380) a: bgt_mvstepvdt |
| 5032 | bgt_mvstepvdttd | Num | 8 | 10. | | Bouts >=10 minutes MVPA Steps Valid Days Total Per Day (KV969902413) a: bgt_mvstepvdttd |
| 5033 | bgt_mvstepvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes MVPA Steps Valid Days Total Per Weekday Day (KV1021179701) a: bgt_mvstepvdtwdd |
| 5034 | bgt_mvstepvdtwed | Num | 8 | 10. | | Bouts >=10 minutes MVPA Steps Valid Days Total Per Weekend Day (KV2033498892) a: bgt_mvstepvdtwed |
| 5035 | bgt_mvstepvdtwd | Num | 6 | 10. | | Bouts >=10 minutes MVPA Steps Valid Days Total Weekday (KV1417247108) a: bgt_mvstepvdtwd |
| 5036 | bgt_mvstepvdtwe | Num | 6 | 10. | | Bouts >=10 minutes MVPA Steps Valid Days Total Weekend (KV1417245765) a: bgt_mvstepvdtwe |
| 5037 | s_mvpcntvdt | Num | 6 | 10. | | Sporadic MVPA Counts Valid Days Total (KV1777692904) a: s_mvpcntvdt |
| 5038 | s_mvpcntvdttd | Num | 8 | 10. | | Sporadic MVPA Counts Valid Days Total Per Day (KV1128111313) a: s_mvpcntvdttd |
| 5039 | s_mvpcntvdtwdd | Num | 8 | 10. | | Sporadic MVPA Counts Valid Days Total Per Weekday Day (KV2144487097) a: s_mvpcntvdtwdd |
| 5040 | s_mvpcntvdtwed | Num | 8 | 10. | | Sporadic MVPA Counts Valid Days Total Per Weekend Day (KV910191496) a: s_mvpcntvdtwed |
| 5041 | s_mvpcntvdtwd | Num | 6 | 10. | | Sporadic MVPA Counts Valid Days Total Weekday (KV1259038208) a: s_mvpcntvdtwd |
| 5042 | s_mvpcntvdtwe | Num | 6 | 10. | | Sporadic MVPA Counts Valid Days Total Weekend (KV1259036865) a: s_mvpcntvdtwe |
| 5043 | s_mvpminvdt | Num | 8 | 10.1 | | Sporadic MVPA Minutes Valid Days Total (KV313733373) a: s_mvpminvdt |
| 5044 | s_mvpminvdtd | Num | 8 | 10.1 | | Sporadic MVPA Minutes Valid Days Total Per Day (KV715309500) a: s_mvpminvdtd |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 5045 | s_mvpmindtwd | Num | 8 | 10.1 | | Sporadic MVPA Minutes Valid Days Total Per Weekday Day (KV324710236) a: s_mvpmindtwd |
| 5046 | s_mvpmindtwed | Num | 8 | 10.1 | | Sporadic MVPA Minutes Valid Days Total Per Weekend Day (KV915578467) a: s_mvpmindtwed |
| 5047 | s_mvpmindtw | Num | 8 | 10.1 | | Sporadic MVPA Minutes Valid Days Total Weekday (KV1671840021) a: s_mvpmindtw |
| 5048 | s_mvpmindtwe | Num | 8 | 10.1 | | Sporadic MVPA Minutes Valid Days Total Weekend (KV1671838678) a: s_mvpmindtwe |
| 5049 | s_mvpspvt | Num | 6 | 10. | | Sporadic MVPA Steps Valid Days Total (KV1823912325) a: s_mvpspvt |
| 5050 | s_mvpspvttd | Num | 8 | 10. | | Sporadic MVPA Steps Valid Days Total Per Day (KV2017179340) a: s_mvpspvttd |
| 5051 | s_mvpspvtwdd | Num | 8 | 10. | | Sporadic MVPA Steps Valid Days Total Per Weekday Day (KV795074588) a: s_mvpspvtwdd |
| 5052 | s_mvpspvtwed | Num | 8 | 10. | | Sporadic MVPA Steps Valid Days Total Per Weekend Day (KV2035363291) a: s_mvpspvtwed |
| 5053 | s_mvpspvtw | Num | 6 | 10. | | Sporadic MVPA Steps Valid Days Total Weekday (KV109361565) a: s_mvpspvtw |
| 5054 | s_mvpspvtwe | Num | 4 | 10. | | Sporadic MVPA Steps Valid Days Total Weekend (KV109360222) a: s_mvpspvtwe |
| 5055 | bgt_sedcntvdt | Num | 6 | 10. | | Bouts >=10 minutes Sedentary Counts Valid Days Total (KV1176346624) a: bgt_sedcntvdt |
| 5056 | bgt_sedcntvtdtd | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Counts Valid Days Total Per Day (KV1739979335) a: bgt_sedcntvtdtd |
| 5057 | bgt_sedcntvtdwdd | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Counts Valid Days Total Per Weekday Day (KV872105889) a: bgt_sedcntvtdwdd |
| 5058 | bgt_sedcntvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Counts Valid Days Total Per Weekend Day (KV2112394592) a: bgt_sedcntvdtwed |
| 5059 | bgt_sedcntvtdw | Num | 6 | 10. | | Bouts >=10 minutes Sedentary Counts Valid Days Total Weekday (KV167838440) a: bgt_sedcntvtdw |
| 5060 | bgt_sedcntvdtwe | Num | 6 | 10. | | Bouts >=10 minutes Sedentary Counts Valid Days Total Weekend (KV167839783) a: bgt_sedcntvdtwe |
| 5061 | bgt_sedminvdt | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Valid Days Total (KV1148132123) a: bgt_sedminvdt |
| 5062 | bgt_sedminvtdtd | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Valid Days Total Per Day (KV1998812628) a: bgt_sedminvtdtd |
| 5063 | bgt_sedminvtdwdd | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Valid Days Total Per Weekday Day (KV1113822020) a: bgt_sedminvtdwdd |
| 5064 | bgt_sedminvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Valid Days Total Per Weekend Day (KV126466683) a: bgt_sedminvdtwed |
| 5065 | bgt_sedminvtdw | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Valid Days Total Weekday (KV388336893) a: bgt_sedminvtdw |
| 5066 | bgt_sedminvdtwe | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Valid Days Total Weekend (KV388335550) a: bgt_sedminvdtwe |
| 5067 | bgt_sedstepvdt | Num | 6 | 10. | | Bouts >=10 minutes Sedentary Steps Valid Days Total (KV834682733) a: bgt_sedstepvdt |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------------|------|-----|--------|----------|---|
| 5068 | bgt_sedstepvdt | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Steps Valid Days Total Per Day (KV862772404) a: bgt_sedstepvdt |
| 5069 | bgt_sedstepvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Steps Valid Days Total Per Weekday Day (KV215801292) a: bgt_sedstepvdtwdd |
| 5070 | bgt_sedstepvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Steps Valid Days Total Per Weekend Day (KV1024487411) a: bgt_sedstepvdtwed |
| 5071 | bgt_sedstepvdtwd | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Valid Days Total Weekday (KV1045045371) a: bgt_sedstepvdtwd |
| 5072 | bgt_sedstepvdtwe | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Valid Days Total Weekend (KV1045046714) a: bgt_sedstepvdtwe |
| 5073 | s_sedcntvdt | Num | 6 | 10. | | Sporadic Sedentary Counts Valid Days Total (KV1979454041) a: s_sedcntvdt |
| 5074 | s_sedcntvdt | Num | 8 | 10. | | Sporadic Sedentary Counts Valid Days Total Per Day (KV556989536) a: s_sedcntvdt |
| 5075 | s_sedcntvdtwdd | Num | 8 | 10. | | Sporadic Sedentary Counts Valid Days Total Per Weekday Day (KV801986744) a: s_sedcntvdtwdd |
| 5076 | s_sedcntvdtwed | Num | 8 | 10. | | Sporadic Sedentary Counts Valid Days Total Per Weekend Day (KV438301959) a: s_sedcntvdtwed |
| 5077 | s_sedcntvdtwd | Num | 6 | 10. | | Sporadic Sedentary Counts Valid Days Total Weekday (KV1830159985) a: s_sedcntvdtwd |
| 5078 | s_sedcntvdtwe | Num | 4 | 10. | | Sporadic Sedentary Counts Valid Days Total Weekend (KV1830158642) a: s_sedcntvdtwe |
| 5079 | s_sedminvdt | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Valid Days Total (KV2021605972) a: s_sedminvdt |
| 5080 | s_sedminvdt | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Valid Days Total Per Day (KV190403597) a: s_sedminvdt |
| 5081 | s_sedminvdtwdd | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Valid Days Total Per Weekday Day (KV1471086091) a: s_sedminvdtwdd |
| 5082 | s_sedminvdtwed | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Valid Days Total Per Weekend Day (KV230797388) a: s_sedminvdtwed |
| 5083 | s_sedminvdtwd | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Valid Days Total Weekday (KV2098221372) a: s_sedminvdtwd |
| 5084 | s_sedminvdtwe | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Valid Days Total Weekend (KV2098222715) a: s_sedminvdtwe |
| 5085 | s_sedstepvdt | Num | 4 | 10. | | Sporadic Sedentary Steps Valid Days Total (KV999136756) a: s_sedstepvdt |
| 5086 | s_sedstepvdt | Num | 8 | 10. | | Sporadic Sedentary Steps Valid Days Total Per Day (KV1897055291) a: s_sedstepvdt |
| 5087 | s_sedstepvdtwdd | Num | 8 | 10. | | Sporadic Sedentary Steps Valid Days Total Per Weekday Day (KV977121709) a: s_sedstepvdtwdd |
| 5088 | s_sedstepvdtwed | Num | 8 | 10. | | Sporadic Sedentary Steps Valid Days Total Per Weekend Day (KV2077556884) a: s_sedstepvdtwed |
| 5089 | s_sedstepvdtwd | Num | 4 | 10. | | Sporadic Sedentary Steps Valid Days Total Weekday (KV10762484) a: s_sedstepvdtwd |
| 5090 | s_sedstepvdtwe | Num | 4 | 10. | | Sporadic Sedentary Steps Valid Days Total Weekend (KV10763827) a: s_sedstepvdtwe |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------------|------|-----|--------|----------|--|
| 5091 | bgt_litcntvdt | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Valid Days Total (KV1292829017) a: bgt_litcntvdt |
| 5092 | bgt_litcntvdttd | Num | 8 | 10. | | Bouts >=10 minutes Light Counts Valid Days Total Per Day (KV1736503968) a: bgt_litcntvdttd |
| 5093 | bgt_litcntvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Light Counts Valid Days Total Per Weekday Day (KV958547896) a: bgt_litcntvdtwdd |
| 5094 | bgt_litcntvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Light Counts Valid Days Total Per Weekend Day (KV281740807) a: bgt_litcntvdtwed |
| 5095 | bgt_litcntvdtwd | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Valid Days Total Weekday (KV171313807) a: bgt_litcntvdtwd |
| 5096 | bgt_litcntvdtwe | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Valid Days Total Weekend (KV171315150) a: bgt_litcntvdtwe |
| 5097 | bgt_litminvdt | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Valid Days Total (KV1832145236) a: bgt_litminvdt |
| 5098 | bgt_litminvdttd | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Valid Days Total Per Day (KV2106549005) a: bgt_litminvdttd |
| 5099 | bgt_litminvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Valid Days Total Per Weekday Day (KV2029514507) a: bgt_litminvdtwdd |
| 5100 | bgt_litminvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Valid Days Total Per Weekend Day (KV789225804) a: bgt_litminvdtwed |
| 5101 | bgt_litminvdtwd | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Valid Days Total Weekday (KV280600516) a: bgt_litminvdtwd |
| 5102 | bgt_litminvdtwe | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Valid Days Total Weekend (KV280599173) a: bgt_litminvdtwe |
| 5103 | bgt_litstepvdt | Num | 6 | 10. | | Bouts >=10 minutes Light Steps Valid Days Total (KV824127756) a: bgt_litstepvdt |
| 5104 | bgt_litstepvdttd | Num | 8 | 10. | | Bouts >=10 minutes Light Steps Valid Days Total Per Day (KV447018299) a: bgt_litstepvdttd |
| 5105 | bgt_litstepvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Light Steps Valid Days Total Per Weekday Day (KV694976685) a: bgt_litstepvdtwdd |
| 5106 | bgt_litstepvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Light Steps Valid Days Total Per Weekend Day (KV1935265388) a: bgt_litstepvdtwed |
| 5107 | bgt_litstepvdtwd | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Valid Days Total Weekday (KV1460799476) a: bgt_litstepvdtwd |
| 5108 | bgt_litstepvdtwe | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Valid Days Total Weekend (KV1460800819) a: bgt_litstepvdtwe |
| 5109 | s_litcntvdt | Num | 6 | 10. | | Sporadic Light Counts Valid Days Total (KV1204910030) a: s_litcntvdt |
| 5110 | s_litcntvdttd | Num | 8 | 10. | | Sporadic Light Counts Valid Days Total Per Day (KV1011052423) a: s_litcntvdttd |
| 5111 | s_litcntvdtwdd | Num | 8 | 10. | | Sporadic Light Counts Valid Days Total Per Weekday Day (KV797770607) a: s_litcntvdtwdd |
| 5112 | s_litcntvdtwed | Num | 8 | 10. | | Sporadic Light Counts Valid Days Total Per Weekend Day (KV2038059310) a: s_litcntvdtwed |
| 5113 | s_litcntvdtwd | Num | 6 | 10. | | Sporadic Light Counts Valid Days Total Weekday (KV1376097098) a: s_litcntvdtwd |
| 5114 | s_litcntvdtwe | Num | 6 | 10. | | Sporadic Light Counts Valid Days Total Weekend (KV1376095755) a: s_litcntvdtwe |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 5115 | s_litminvdt | Num | 8 | 10.1 | | Sporadic Light Minutes Valid Days Total (KV1952644365) a: s_litminvdt |
| 5116 | s_litminvdttd | Num | 8 | 10.1 | | Sporadic Light Minutes Valid Days Total Per Day (KV1381451206) a: s_litminvdttd |
| 5117 | s_litminvdtwdd | Num | 8 | 10.1 | | Sporadic Light Minutes Valid Days Total Per Weekday Day (KV876751534) a: s_litminvdtwdd |
| 5118 | s_litminvdtwed | Num | 8 | 10.1 | | Sporadic Light Minutes Valid Days Total Per Weekend Day (KV2117040237) a: s_litminvdtwed |
| 5119 | s_litminvdtwd | Num | 8 | 10.1 | | Sporadic Light Minutes Valid Days Total Weekday (KV1005698315) a: s_litminvdtwd |
| 5120 | s_litminvdtwe | Num | 8 | 10.1 | | Sporadic Light Minutes Valid Days Total Weekend (KV1005696972) a: s_litminvdtwe |
| 5121 | s_litstepvdt | Num | 6 | 10. | | Sporadic Light Steps Valid Days Total (KV1589151995) a: s_litstepvdt |
| 5122 | s_litstepvdttd | Num | 8 | 10. | | Sporadic Light Steps Valid Days Total Per Day (KV1442727870) a: s_litstepvdttd |
| 5123 | s_litstepvdtwdd | Num | 8 | 10. | | Sporadic Light Steps Valid Days Total Per Weekday Day (KV2019314522) a: s_litstepvdtwdd |
| 5124 | s_litstepvdtwed | Num | 8 | 10. | | Sporadic Light Steps Valid Days Total Per Weekend Day (KV779025819) a: s_litstepvdtwed |
| 5125 | s_litstepvdtwd | Num | 6 | 10. | | Sporadic Light Steps Valid Days Total Weekday (KV944421651) a: s_litstepvdtwd |
| 5126 | s_litstepvdtwe | Num | 4 | 10. | | Sporadic Light Steps Valid Days Total Weekend (KV944420308) a: s_litstepvdtwe |
| 5127 | bgt_modcntvdt | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Valid Days Total (KV66317544) a: bgt_modcntvdt |
| 5128 | bgt_modcntvdttd | Num | 8 | 10. | | Bouts >=10 minutes Moderate Counts Valid Days Total Per Day (KV202648225) a: bgt_modcntvdttd |
| 5129 | bgt_modcntvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Moderate Counts Valid Days Total Per Weekday Day (KV996541577) a: bgt_modcntvdtwdd |
| 5130 | bgt_modcntvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Moderate Counts Valid Days Total Per Weekend Day (KV2058137016) a: bgt_modcntvdtwed |
| 5131 | bgt_modcntvdtwd | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Valid Days Total Weekday (KV2110466000) a: bgt_modcntvdtwd |
| 5132 | bgt_modcntvdtwe | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Valid Days Total Weekend (KV2110467343) a: bgt_modcntvdtwe |
| 5133 | bgt_modminvdt | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Valid Days Total (KV1016015667) a: bgt_modminvdt |
| 5134 | bgt_modminvdttd | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Valid Days Total Per Day (KV2090724844) a: bgt_modminvdttd |
| 5135 | bgt_modminvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Valid Days Total Per Weekday Day (KV1551282988) a: bgt_modminvdtwdd |
| 5136 | bgt_modminvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Valid Days Total Per Weekend Day (KV310994285) a: bgt_modminvdtwed |
| 5137 | bgt_modminvdtwd | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Valid Days Total Weekday (KV296424677) a: bgt_modminvdtwd |
| 5138 | bgt_modminvdtwe | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Valid Days Total Weekend (KV296423334) a: bgt_modminvdtwe |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------------|------|-----|--------|----------|--|
| 5139 | bgt_modstepvdt | Num | 6 | 10. | | Bouts >=10 minutes Moderate Steps Valid Days Total (KV1764428117) a: bgt_modstepvdt |
| 5140 | bgt_modstepvdttd | Num | 8 | 10. | | Bouts >=10 minutes Moderate Steps Valid Days Total Per Day (KV2047032988) a: bgt_modstepvdttd |
| 5141 | bgt_modstepvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Moderate Steps Valid Days Total Per Weekday Day (KV1450780748) a: bgt_modstepvdtwdd |
| 5142 | bgt_modstepvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Moderate Steps Valid Days Total Per Weekend Day (KV1603897845) a: bgt_modstepvdtwed |
| 5143 | bgt_modstepvdtwd | Num | 6 | 10. | | Bouts >=10 minutes Moderate Steps Valid Days Total Weekday (KV139215213) a: bgt_modstepvdtwd |
| 5144 | bgt_modstepvdtwe | Num | 6 | 10. | | Bouts >=10 minutes Moderate Steps Valid Days Total Weekend (KV139213870) a: bgt_modstepvdtwe |
| 5145 | s_modcntvdt | Num | 6 | 10. | | Sporadic Moderate Counts Valid Days Total (KV98136479) a: s_modcntvdt |
| 5146 | s_modcntvdttd | Num | 8 | 10. | | Sporadic Moderate Counts Valid Days Total Per Day (KV831634662) a: s_modcntvdttd |
| 5147 | s_modcntvdtwdd | Num | 8 | 10. | | Sporadic Moderate Counts Valid Days Total Per Weekday Day (KV2105502718) a: s_modcntvdtwdd |
| 5148 | s_modcntvdtwed | Num | 8 | 10. | | Sporadic Moderate Counts Valid Days Total Per Weekend Day (KV865214015) a: s_modcntvdtwed |
| 5149 | s_modcntvdtwd | Num | 6 | 10. | | Sporadic Moderate Counts Valid Days Total Weekday (KV1076183113) a: s_modcntvdtwd |
| 5150 | s_modcntvdtwe | Num | 6 | 10. | | Sporadic Moderate Counts Valid Days Total Weekend (KV1076184456) a: s_modcntvdtwe |
| 5151 | s_modminvdt | Num | 8 | 10.1 | | Sporadic Moderate Minutes Valid Days Total (KV212908250) a: s_modminvdt |
| 5152 | s_modminvdttd | Num | 8 | 10.1 | | Sporadic Moderate Minutes Valid Days Total Per Day (KV92726419) a: s_modminvdttd |
| 5153 | s_modminvdtwdd | Num | 8 | 10.1 | | Sporadic Moderate Minutes Valid Days Total Per Weekday Day (KV1069591675) a: s_modminvdtwdd |
| 5154 | s_modminvdtwed | Num | 8 | 10.1 | | Sporadic Moderate Minutes Valid Days Total Per Weekend Day (KV1985086918) a: s_modminvdtwed |
| 5155 | s_modminvdtwd | Num | 8 | 10.1 | | Sporadic Moderate Minutes Valid Days Total Weekday (KV2000544194) a: s_modminvdtwd |
| 5156 | s_modminvdtwe | Num | 8 | 10.1 | | Sporadic Moderate Minutes Valid Days Total Weekend (KV2000545537) a: s_modminvdtwe |
| 5157 | s_modstepvdt | Num | 6 | 10. | | Sporadic Moderate Steps Valid Days Total (KV1971044882) a: s_modstepvdt |
| 5158 | s_modstepvdttd | Num | 8 | 10. | | Sporadic Moderate Steps Valid Days Total Per Day (KV1244739019) a: s_modstepvdttd |
| 5159 | s_modstepvdtwdd | Num | 8 | 10. | | Sporadic Moderate Steps Valid Days Total Per Weekday Day (KV1350714803) a: s_modstepvdtwdd |
| 5160 | s_modstepvdtwed | Num | 8 | 10. | | Sporadic Moderate Steps Valid Days Total Per Weekend Day (KV1703963790) a: s_modstepvdtwed |
| 5161 | s_modstepvdtwd | Num | 6 | 10. | | Sporadic Moderate Steps Valid Days Total Weekday (KV1142410502) a: s_modstepvdtwd |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------------|------|-----|--------|----------|--|
| 5162 | s_modstepvdtwe | Num | 4 | 10. | | Sporadic Moderate Steps Valid Days Total Weekend (KV1142409159) a: s_modstepvdtwe |
| 5163 | bgt_vigcntvdt | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Valid Days Total (KV1313005019) a: bgt_vigcntvdt |
| 5164 | bgt_vigcntvdttd | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Counts Valid Days Total Per Day (KV224950420) a: bgt_vigcntvdttd |
| 5165 | bgt_vigcntvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Counts Valid Days Total Per Weekday Day (KV82661508) a: bgt_vigcntvdtwdd |
| 5166 | bgt_vigcntvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Counts Valid Days Total Per Weekend Day (KV1157627195) a: bgt_vigcntvdtwed |
| 5167 | bgt_vigcntvdtwd | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Valid Days Total Weekday (KV2132768195) a: bgt_vigcntvdtwd |
| 5168 | bgt_vigcntvdtwe | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Valid Days Total Weekend (KV2132769538) a: bgt_vigcntvdtwe |
| 5169 | bgt_vigminvdt | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Valid Days Total (KV1008621728) a: bgt_vigminvdt |
| 5170 | bgt_vigminvdttd | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Valid Days Total Per Day (KV1512874407) a: bgt_vigminvdttd |
| 5171 | bgt_vigminvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Valid Days Total Per Weekday Day (KV646840255) a: bgt_vigminvdtwdd |
| 5172 | bgt_vigminvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Valid Days Total Per Weekend Day (KV593448448) a: bgt_vigminvdtwed |
| 5173 | bgt_vigminvdtwd | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Valid Days Total Weekday (KV394943368) a: bgt_vigminvdtwd |
| 5174 | bgt_vigminvdtwe | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Valid Days Total Weekend (KV394944711) a: bgt_vigminvdtwe |
| 5175 | bgt_vigstepvdt | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Steps Valid Days Total (KV1724212392) a: bgt_vigstepvdt |
| 5176 | bgt_vigstepvdttd | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Steps Valid Days Total Per Day (KV1555917073) a: bgt_vigstepvdttd |
| 5177 | bgt_vigstepvdtwdd | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Steps Valid Days Total Per Weekday Day (KV1138873081) a: bgt_vigstepvdtwdd |
| 5178 | bgt_vigstepvdtwed | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Steps Valid Days Total Per Weekend Day (KV1915805512) a: bgt_vigstepvdtwed |
| 5179 | bgt_vigstepvdtwd | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Steps Valid Days Total Weekday (KV831232448) a: bgt_vigstepvdtwd |
| 5180 | bgt_vigstepvdtwe | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Steps Valid Days Total Weekend (KV831231105) a: bgt_vigstepvdtwe |
| 5181 | s_vigcntvdt | Num | 6 | 10. | | Sporadic Vigorous Counts Valid Days Total (KV1148550996) a: s_vigcntvdt |
| 5182 | s_vigcntvdttd | Num | 8 | 10. | | Sporadic Vigorous Counts Valid Days Total Per Day (KV809332467) a: s_vigcntvdttd |
| 5183 | s_vigcntvdtwdd | Num | 8 | 10. | | Sporadic Vigorous Counts Valid Days Total Per Weekday Day (KV1110261493) a: s_vigcntvdtwdd |
| 5184 | s_vigcntvdtwed | Num | 8 | 10. | | Sporadic Vigorous Counts Valid Days Total Per Weekend Day (KV1944417100) a: s_vigcntvdtwed |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 5185 | s_vigcntvdtwd | Num | 6 | 10. | | Sporadic Vigorous Counts Valid Days Total Weekday (KV1098485308) a: s_vigcntvdtwd |
| 5186 | s_vigcntvdtwe | Num | 6 | 10. | | Sporadic Vigorous Counts Valid Days Total Weekend (KV1098486651) a: s_vigcntvdtwe |
| 5187 | s_vigminvdt | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Valid Days Total (KV205514311) a: s_vigminvdt |
| 5188 | s_vigminvdttd | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Valid Days Total Per Day (KV784094464) a: s_vigminvdttd |
| 5189 | s_vigminvdtwdd | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Valid Days Total Per Weekday Day (KV1974034408) a: s_vigminvdtwdd |
| 5190 | s_vigminvdtwed | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Valid Days Total Per Weekend Day (KV1080644185) a: s_vigminvdtwed |
| 5191 | s_vigminvdtwd | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Valid Days Total Weekday (KV1603055057) a: s_vigminvdtwd |
| 5192 | s_vigminvdtwe | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Valid Days Total Weekend (KV1603053714) a: s_vigminvdtwe |
| 5193 | s_vigstepvdt | Num | 6 | 10. | | Sporadic Vigorous Steps Valid Days Total (KV2011260607) a: s_vigstepvdt |
| 5194 | s_vigstepvdttd | Num | 8 | 10. | | Sporadic Vigorous Steps Valid Days Total Per Day (KV552721784) a: s_vigstepvdttd |
| 5195 | s_vigstepvdtwdd | Num | 8 | 10. | | Sporadic Vigorous Steps Valid Days Total Per Weekday Day (KV1038807136) a: s_vigstepvdtwdd |
| 5196 | s_vigstepvdtwed | Num | 8 | 10. | | Sporadic Vigorous Steps Valid Days Total Per Weekend Day (KV2015871457) a: s_vigstepvdtwed |
| 5197 | s_vigstepvdtwd | Num | 6 | 10. | | Sporadic Vigorous Steps Valid Days Total Weekday (KV1834427737) a: s_vigstepvdtwd |
| 5198 | s_vigstepvdtwe | Num | 4 | 10. | | Sporadic Vigorous Steps Valid Days Total Weekend (KV1834426394) a: s_vigstepvdtwe |
| 5199 | bgt_mvpcntmon0 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 0 (KV1220000374) ah: bgt_mvpcntmon0 |
| 5200 | bgt_mvpcntmon1 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 1 (KV1220000375) ah: bgt_mvpcntmon1 |
| 5201 | bgt_mvpcntmon2 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 2 (KV1220000376) ah: bgt_mvpcntmon2 |
| 5202 | bgt_mvpcntmon3 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 3 (KV1220000377) ah: bgt_mvpcntmon3 |
| 5203 | bgt_mvpcntmon4 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 4 (KV1220000378) ah: bgt_mvpcntmon4 |
| 5204 | bgt_mvpcntmon5 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 5 (KV1220000379) ah: bgt_mvpcntmon5 |
| 5205 | bgt_mvpcntmon6 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 6 (KV1220000380) ah: bgt_mvpcntmon6 |
| 5206 | bgt_mvpcntmon7 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 7 (KV1220000381) ah: bgt_mvpcntmon7 |
| 5207 | bgt_mvpcntmon8 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 8 (KV1220000382) ah: bgt_mvpcntmon8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 5208 | bgt_mvpcntmon9 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 9 (KV1220000383) ah: bgt_mvpcntmon9 |
| 5209 | bgt_mvpcntmon10 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 10 (KV834693991) ah: bgt_mvpcntmon10 |
| 5210 | bgt_mvpcntmon11 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 11 (KV834693990) ah: bgt_mvpcntmon11 |
| 5211 | bgt_mvpcntmon12 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 12 (KV834693989) ah: bgt_mvpcntmon12 |
| 5212 | bgt_mvpcntmon13 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 13 (KV834693988) ah: bgt_mvpcntmon13 |
| 5213 | bgt_mvpcntmon14 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 14 (KV834693987) ah: bgt_mvpcntmon14 |
| 5214 | bgt_mvpcntmon15 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 15 (KV834693986) ah: bgt_mvpcntmon15 |
| 5215 | bgt_mvpcntmon16 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 16 (KV834693985) ah: bgt_mvpcntmon16 |
| 5216 | bgt_mvpcntmon17 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 17 (KV834693984) ah: bgt_mvpcntmon17 |
| 5217 | bgt_mvpcntmon18 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 18 (KV834693983) ah: bgt_mvpcntmon18 |
| 5218 | bgt_mvpcntmon19 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 19 (KV834693982) ah: bgt_mvpcntmon19 |
| 5219 | bgt_mvpcntmon20 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 20 (KV834693960) ah: bgt_mvpcntmon20 |
| 5220 | bgt_mvpcntmon21 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 21 (KV834693959) ah: bgt_mvpcntmon21 |
| 5221 | bgt_mvpcntmon22 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 22 (KV834693958) ah: bgt_mvpcntmon22 |
| 5222 | bgt_mvpcntmon23 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Monday Hour: 23 (KV834693957) ah: bgt_mvpcntmon23 |
| 5223 | bgt_mvpcnttue0 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 0 (KV1365590477) ah: bgt_mvpcnttue0 |
| 5224 | bgt_mvpcnttue1 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 1 (KV1365590476) ah: bgt_mvpcnttue1 |
| 5225 | bgt_mvpcnttue2 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 2 (KV1365590475) ah: bgt_mvpcnttue2 |
| 5226 | bgt_mvpcnttue3 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 3 (KV1365590474) ah: bgt_mvpcnttue3 |
| 5227 | bgt_mvpcnttue4 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 4 (KV1365590473) ah: bgt_mvpcnttue4 |
| 5228 | bgt_mvpcnttue5 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 5 (KV1365590472) ah: bgt_mvpcnttue5 |
| 5229 | bgt_mvpcnttue6 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 6 (KV1365590471) ah: bgt_mvpcnttue6 |
| 5230 | bgt_mvpcnttue7 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 7 (KV1365590470) ah: bgt_mvpcnttue7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 5231 | bgt_mvpcnttue8 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 8 (KV1365590469) ah: bgt_mvpcnttue8 |
| 5232 | bgt_mvpcnttue9 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 9 (KV1365590468) ah: bgt_mvpcnttue9 |
| 5233 | bgt_mvpcnttue10 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 10 (KV616368252) ah: bgt_mvpcnttue10 |
| 5234 | bgt_mvpcnttue11 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 11 (KV616368253) ah: bgt_mvpcnttue11 |
| 5235 | bgt_mvpcnttue12 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 12 (KV616368254) ah: bgt_mvpcnttue12 |
| 5236 | bgt_mvpcnttue13 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 13 (KV616368255) ah: bgt_mvpcnttue13 |
| 5237 | bgt_mvpcnttue14 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 14 (KV616368256) ah: bgt_mvpcnttue14 |
| 5238 | bgt_mvpcnttue15 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 15 (KV616368257) ah: bgt_mvpcnttue15 |
| 5239 | bgt_mvpcnttue16 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 16 (KV616368258) ah: bgt_mvpcnttue16 |
| 5240 | bgt_mvpcnttue17 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 17 (KV616368259) ah: bgt_mvpcnttue17 |
| 5241 | bgt_mvpcnttue18 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 18 (KV616368260) ah: bgt_mvpcnttue18 |
| 5242 | bgt_mvpcnttue19 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 19 (KV616368261) ah: bgt_mvpcnttue19 |
| 5243 | bgt_mvpcnttue20 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 20 (KV616368283) ah: bgt_mvpcnttue20 |
| 5244 | bgt_mvpcnttue21 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 21 (KV616368284) ah: bgt_mvpcnttue21 |
| 5245 | bgt_mvpcnttue22 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 22 (KV616368285) ah: bgt_mvpcnttue22 |
| 5246 | bgt_mvpcnttue23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Counts Tuesday Hour: 23 (KV616368286) ah: bgt_mvpcnttue23 |
| 5247 | bgt_mvpcntwed0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 0 (KV706649540) ah: bgt_mvpcntwed0 |
| 5248 | bgt_mvpcntwed1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 1 (KV706649539) ah: bgt_mvpcntwed1 |
| 5249 | bgt_mvpcntwed2 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 2 (KV706649538) ah: bgt_mvpcntwed2 |
| 5250 | bgt_mvpcntwed3 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 3 (KV706649537) ah: bgt_mvpcntwed3 |
| 5251 | bgt_mvpcntwed4 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 4 (KV706649536) ah: bgt_mvpcntwed4 |
| 5252 | bgt_mvpcntwed5 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 5 (KV706649535) ah: bgt_mvpcntwed5 |
| 5253 | bgt_mvpcntwed6 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 6 (KV706649534) ah: bgt_mvpcntwed6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 5254 | bgt_mvpcntwed7 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 7 (KV706649533) ah: bgt_mvpcntwed7 |
| 5255 | bgt_mvpcntwed8 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 8 (KV706649532) ah: bgt_mvpcntwed8 |
| 5256 | bgt_mvpcntwed9 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 9 (KV706649531) ah: bgt_mvpcntwed9 |
| 5257 | bgt_mvpcntwed10 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 10 (KV431299181) ah: bgt_mvpcntwed10 |
| 5258 | bgt_mvpcntwed11 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 11 (KV431299180) ah: bgt_mvpcntwed11 |
| 5259 | bgt_mvpcntwed12 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 12 (KV431299179) ah: bgt_mvpcntwed12 |
| 5260 | bgt_mvpcntwed13 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 13 (KV431299178) ah: bgt_mvpcntwed13 |
| 5261 | bgt_mvpcntwed14 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 14 (KV431299177) ah: bgt_mvpcntwed14 |
| 5262 | bgt_mvpcntwed15 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 15 (KV431299176) ah: bgt_mvpcntwed15 |
| 5263 | bgt_mvpcntwed16 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 16 (KV431299175) ah: bgt_mvpcntwed16 |
| 5264 | bgt_mvpcntwed17 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 17 (KV431299174) ah: bgt_mvpcntwed17 |
| 5265 | bgt_mvpcntwed18 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 18 (KV431299173) ah: bgt_mvpcntwed18 |
| 5266 | bgt_mvpcntwed19 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 19 (KV431299172) ah: bgt_mvpcntwed19 |
| 5267 | bgt_mvpcntwed20 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 20 (KV431299150) ah: bgt_mvpcntwed20 |
| 5268 | bgt_mvpcntwed21 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 21 (KV431299149) ah: bgt_mvpcntwed21 |
| 5269 | bgt_mvpcntwed22 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 22 (KV431299148) ah: bgt_mvpcntwed22 |
| 5270 | bgt_mvpcntwed23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Counts Wednesday Hour: 23 (KV431299147) ah: bgt_mvpcntwed23 |
| 5271 | bgt_mvpcntthu0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 0 (KV1186330944) ah: bgt_mvpcntthu0 |
| 5272 | bgt_mvpcntthu1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 1 (KV1186330945) ah: bgt_mvpcntthu1 |
| 5273 | bgt_mvpcntthu2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 2 (KV1186330946) ah: bgt_mvpcntthu2 |
| 5274 | bgt_mvpcntthu3 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 3 (KV1186330947) ah: bgt_mvpcntthu3 |
| 5275 | bgt_mvpcntthu4 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 4 (KV1186330948) ah: bgt_mvpcntthu4 |
| 5276 | bgt_mvpcntthu5 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 5 (KV1186330949) ah: bgt_mvpcntthu5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 5277 | bgt_mvpcntthu6 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 6 (KV1186330950) ah: bgt_mvpcntthu6 |
| 5278 | bgt_mvpcntthu7 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 7 (KV1186330951) ah: bgt_mvpcntthu7 |
| 5279 | bgt_mvpcntthu8 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 8 (KV1186330952) ah: bgt_mvpcntthu8 |
| 5280 | bgt_mvpcntthu9 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 9 (KV1186330953) ah: bgt_mvpcntthu9 |
| 5281 | bgt_mvpcntthu10 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 10 (KV1878446321) ah: bgt_mvpcntthu10 |
| 5282 | bgt_mvpcntthu11 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 11 (KV1878446320) ah: bgt_mvpcntthu11 |
| 5283 | bgt_mvpcntthu12 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 12 (KV1878446319) ah: bgt_mvpcntthu12 |
| 5284 | bgt_mvpcntthu13 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 13 (KV1878446318) ah: bgt_mvpcntthu13 |
| 5285 | bgt_mvpcntthu14 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 14 (KV1878446317) ah: bgt_mvpcntthu14 |
| 5286 | bgt_mvpcntthu15 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 15 (KV1878446316) ah: bgt_mvpcntthu15 |
| 5287 | bgt_mvpcntthu16 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 16 (KV1878446315) ah: bgt_mvpcntthu16 |
| 5288 | bgt_mvpcntthu17 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 17 (KV1878446314) ah: bgt_mvpcntthu17 |
| 5289 | bgt_mvpcntthu18 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 18 (KV1878446313) ah: bgt_mvpcntthu18 |
| 5290 | bgt_mvpcntthu19 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 19 (KV1878446312) ah: bgt_mvpcntthu19 |
| 5291 | bgt_mvpcntthu20 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 20 (KV1878446290) ah: bgt_mvpcntthu20 |
| 5292 | bgt_mvpcntthu21 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 21 (KV1878446289) ah: bgt_mvpcntthu21 |
| 5293 | bgt_mvpcntthu22 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 22 (KV1878446288) ah: bgt_mvpcntthu22 |
| 5294 | bgt_mvpcntthu23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Counts Thursday Hour: 23 (KV1878446287) ah: bgt_mvpcntthu23 |
| 5295 | bgt_mvpcntfri0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 0 (KV1061679163) ah: bgt_mvpcntfri0 |
| 5296 | bgt_mvpcntfri1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 1 (KV1061679162) ah: bgt_mvpcntfri1 |
| 5297 | bgt_mvpcntfri2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 2 (KV1061679161) ah: bgt_mvpcntfri2 |
| 5298 | bgt_mvpcntfri3 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 3 (KV1061679160) ah: bgt_mvpcntfri3 |
| 5299 | bgt_mvpcntfri4 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 4 (KV1061679159) ah: bgt_mvpcntfri4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------------|------|-----|--------|----------|---|
| 5300 | bgt_mvpcntfri5 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 5 (KV1061679158) ah: bgt_mvpcntfri5 |
| 5301 | bgt_mvpcntfri6 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 6 (KV1061679157) ah: bgt_mvpcntfri6 |
| 5302 | bgt_mvpcntfri7 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 7 (KV1061679156) ah: bgt_mvpcntfri7 |
| 5303 | bgt_mvpcntfri8 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 8 (KV1061679155) ah: bgt_mvpcntfri8 |
| 5304 | bgt_mvpcntfri9 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 9 (KV1061679154) ah: bgt_mvpcntfri9 |
| 5305 | bgt_mvpcntfri10 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 10 (KV1447684394) ah: bgt_mvpcntfri10 |
| 5306 | bgt_mvpcntfri11 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 11 (KV1447684395) ah: bgt_mvpcntfri11 |
| 5307 | bgt_mvpcntfri12 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 12 (KV1447684396) ah: bgt_mvpcntfri12 |
| 5308 | bgt_mvpcntfri13 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 13 (KV1447684397) ah: bgt_mvpcntfri13 |
| 5309 | bgt_mvpcntfri14 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 14 (KV1447684398) ah: bgt_mvpcntfri14 |
| 5310 | bgt_mvpcntfri15 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 15 (KV1447684399) ah: bgt_mvpcntfri15 |
| 5311 | bgt_mvpcntfri16 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 16 (KV1447684400) ah: bgt_mvpcntfri16 |
| 5312 | bgt_mvpcntfri17 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 17 (KV1447684401) ah: bgt_mvpcntfri17 |
| 5313 | bgt_mvpcntfri18 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 18 (KV1447684402) ah: bgt_mvpcntfri18 |
| 5314 | bgt_mvpcntfri19 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 19 (KV1447684403) ah: bgt_mvpcntfri19 |
| 5315 | bgt_mvpcntfri20 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 20 (KV1447684425) ah: bgt_mvpcntfri20 |
| 5316 | bgt_mvpcntfri21 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 21 (KV1447684426) ah: bgt_mvpcntfri21 |
| 5317 | bgt_mvpcntfri22 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 22 (KV1447684427) ah: bgt_mvpcntfri22 |
| 5318 | bgt_mvpcntfri23 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Friday Hour: 23 (KV1447684428) ah: bgt_mvpcntfri23 |
| 5319 | bgt_mvpcntsatsat0 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 0 (KV769796065) ah: bgt_mvpcntsatsat0 |
| 5320 | bgt_mvpcntsatsat1 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 1 (KV769796064) ah: bgt_mvpcntsatsat1 |
| 5321 | bgt_mvpcntsatsat2 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 2 (KV769796063) ah: bgt_mvpcntsatsat2 |
| 5322 | bgt_mvpcntsatsat3 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 3 (KV769796062) ah: bgt_mvpcntsatsat3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 5323 | bgt_mvpcnts4 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 4 (KV769796061) ah: bgt_mvpcnts4 |
| 5324 | bgt_mvpcnts5 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 5 (KV769796060) ah: bgt_mvpcnts5 |
| 5325 | bgt_mvpcnts6 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 6 (KV769796059) ah: bgt_mvpcnts6 |
| 5326 | bgt_mvpcnts7 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 7 (KV769796058) ah: bgt_mvpcnts7 |
| 5327 | bgt_mvpcnts8 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 8 (KV769796057) ah: bgt_mvpcnts8 |
| 5328 | bgt_mvpcnts9 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 9 (KV769796056) ah: bgt_mvpcnts9 |
| 5329 | bgt_mvpcnts10 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 10 (KV1906125840) ah: bgt_mvpcnts10 |
| 5330 | bgt_mvpcnts11 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 11 (KV1906125841) ah: bgt_mvpcnts11 |
| 5331 | bgt_mvpcnts12 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 12 (KV1906125842) ah: bgt_mvpcnts12 |
| 5332 | bgt_mvpcnts13 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 13 (KV1906125843) ah: bgt_mvpcnts13 |
| 5333 | bgt_mvpcnts14 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 14 (KV1906125844) ah: bgt_mvpcnts14 |
| 5334 | bgt_mvpcnts15 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 15 (KV1906125845) ah: bgt_mvpcnts15 |
| 5335 | bgt_mvpcnts16 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 16 (KV1906125846) ah: bgt_mvpcnts16 |
| 5336 | bgt_mvpcnts17 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 17 (KV1906125847) ah: bgt_mvpcnts17 |
| 5337 | bgt_mvpcnts18 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 18 (KV1906125848) ah: bgt_mvpcnts18 |
| 5338 | bgt_mvpcnts19 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 19 (KV1906125849) ah: bgt_mvpcnts19 |
| 5339 | bgt_mvpcnts20 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 20 (KV1906125871) ah: bgt_mvpcnts20 |
| 5340 | bgt_mvpcnts21 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 21 (KV1906125872) ah: bgt_mvpcnts21 |
| 5341 | bgt_mvpcnts22 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 22 (KV1906125873) ah: bgt_mvpcnts22 |
| 5342 | bgt_mvpcnts23 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Saturday Hour: 23 (KV1906125874) ah: bgt_mvpcnts23 |
| 5343 | bgt_mvpcnts0 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 0 (KV721197878) ah: bgt_mvpcnts0 |
| 5344 | bgt_mvpcnts1 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 1 (KV721197879) ah: bgt_mvpcnts1 |
| 5345 | bgt_mvpcnts2 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 2 (KV721197880) ah: bgt_mvpcnts2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 5346 | bgt_mvpcentsun3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 3 (KV721197881) ah: bgt_mvpcentsun3 |
| 5347 | bgt_mvpcentsun4 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 4 (KV721197882) ah: bgt_mvpcentsun4 |
| 5348 | bgt_mvpcentsun5 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 5 (KV721197883) ah: bgt_mvpcentsun5 |
| 5349 | bgt_mvpcentsun6 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 6 (KV721197884) ah: bgt_mvpcentsun6 |
| 5350 | bgt_mvpcentsun7 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 7 (KV721197885) ah: bgt_mvpcentsun7 |
| 5351 | bgt_mvpcentsun8 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 8 (KV721197886) ah: bgt_mvpcentsun8 |
| 5352 | bgt_mvpcentsun9 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 9 (KV721197887) ah: bgt_mvpcentsun9 |
| 5353 | bgt_mvpcentsun10 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 10 (KV882297817) ah: bgt_mvpcentsun10 |
| 5354 | bgt_mvpcentsun11 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 11 (KV882297818) ah: bgt_mvpcentsun11 |
| 5355 | bgt_mvpcentsun12 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 12 (KV882297819) ah: bgt_mvpcentsun12 |
| 5356 | bgt_mvpcentsun13 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 13 (KV882297820) ah: bgt_mvpcentsun13 |
| 5357 | bgt_mvpcentsun14 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 14 (KV882297821) ah: bgt_mvpcentsun14 |
| 5358 | bgt_mvpcentsun15 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 15 (KV882297822) ah: bgt_mvpcentsun15 |
| 5359 | bgt_mvpcentsun16 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 16 (KV882297823) ah: bgt_mvpcentsun16 |
| 5360 | bgt_mvpcentsun17 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 17 (KV882297824) ah: bgt_mvpcentsun17 |
| 5361 | bgt_mvpcentsun18 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 18 (KV882297825) ah: bgt_mvpcentsun18 |
| 5362 | bgt_mvpcentsun19 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 19 (KV882297826) ah: bgt_mvpcentsun19 |
| 5363 | bgt_mvpcentsun20 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 20 (KV882297848) ah: bgt_mvpcentsun20 |
| 5364 | bgt_mvpcentsun21 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 21 (KV882297849) ah: bgt_mvpcentsun21 |
| 5365 | bgt_mvpcentsun22 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 22 (KV882297850) ah: bgt_mvpcentsun22 |
| 5366 | bgt_mvpcentsun23 | Num | 6 | 10. | | Bouts >=10 minutes MVPA Counts Sunday Hour: 23 (KV882297851) ah: bgt_mvpcentsun23 |
| 5367 | bgt_mvppminmon0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 0 (KV1189597811) ah: bgt_mvppminmon0 |
| 5368 | bgt_mvppminmon1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 1 (KV1189597812) ah: bgt_mvppminmon1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 5369 | bgt_mvpmminmon2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 2 (KV1189597813) ah: bgt_mvpmminmon2 |
| 5370 | bgt_mvpmminmon3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 3 (KV1189597814) ah: bgt_mvpmminmon3 |
| 5371 | bgt_mvpmminmon4 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 4 (KV1189597815) ah: bgt_mvpmminmon4 |
| 5372 | bgt_mvpmminmon5 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 5 (KV1189597816) ah: bgt_mvpmminmon5 |
| 5373 | bgt_mvpmminmon6 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 6 (KV1189597817) ah: bgt_mvpmminmon6 |
| 5374 | bgt_mvpmminmon7 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 7 (KV1189597818) ah: bgt_mvpmminmon7 |
| 5375 | bgt_mvpmminmon8 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 8 (KV1189597819) ah: bgt_mvpmminmon8 |
| 5376 | bgt_mvpmminmon9 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 9 (KV1189597820) ah: bgt_mvpmminmon9 |
| 5377 | bgt_mvpmminmon10 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 10 (KV1777173444) ah: bgt_mvpmminmon10 |
| 5378 | bgt_mvpmminmon11 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 11 (KV1777173443) ah: bgt_mvpmminmon11 |
| 5379 | bgt_mvpmminmon12 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 12 (KV1777173442) ah: bgt_mvpmminmon12 |
| 5380 | bgt_mvpmminmon13 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 13 (KV1777173441) ah: bgt_mvpmminmon13 |
| 5381 | bgt_mvpmminmon14 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 14 (KV1777173440) ah: bgt_mvpmminmon14 |
| 5382 | bgt_mvpmminmon15 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 15 (KV1777173439) ah: bgt_mvpmminmon15 |
| 5383 | bgt_mvpmminmon16 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 16 (KV1777173438) ah: bgt_mvpmminmon16 |
| 5384 | bgt_mvpmminmon17 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 17 (KV1777173437) ah: bgt_mvpmminmon17 |
| 5385 | bgt_mvpmminmon18 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 18 (KV1777173436) ah: bgt_mvpmminmon18 |
| 5386 | bgt_mvpmminmon19 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 19 (KV1777173435) ah: bgt_mvpmminmon19 |
| 5387 | bgt_mvpmminmon20 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 20 (KV1777173413) ah: bgt_mvpmminmon20 |
| 5388 | bgt_mvpmminmon21 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 21 (KV1777173412) ah: bgt_mvpmminmon21 |
| 5389 | bgt_mvpmminmon22 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 22 (KV1777173411) ah: bgt_mvpmminmon22 |
| 5390 | bgt_mvpmminmon23 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Monday Hour: 23 (KV1777173410) ah: bgt_mvpmminmon23 |
| 5391 | bgt_mvpmintue0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 0 (KV1986897366) ah: bgt_mvpmintue0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 5392 | bgt_mvpmintue1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 1 (KV1986897367) ah: bgt_mvpmintue1 |
| 5393 | bgt_mvpmintue2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 2 (KV1986897368) ah: bgt_mvpmintue2 |
| 5394 | bgt_mvpmintue3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 3 (KV1986897369) ah: bgt_mvpmintue3 |
| 5395 | bgt_mvpmintue4 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 4 (KV1986897370) ah: bgt_mvpmintue4 |
| 5396 | bgt_mvpmintue5 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 5 (KV1986897371) ah: bgt_mvpmintue5 |
| 5397 | bgt_mvpmintue6 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 6 (KV1986897372) ah: bgt_mvpmintue6 |
| 5398 | bgt_mvpmintue7 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 7 (KV1986897373) ah: bgt_mvpmintue7 |
| 5399 | bgt_mvpmintue8 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 8 (KV1986897374) ah: bgt_mvpmintue8 |
| 5400 | bgt_mvpmintue9 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 9 (KV1986897375) ah: bgt_mvpmintue9 |
| 5401 | bgt_mvpmintue10 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 10 (KV1464276281) ah: bgt_mvpmintue10 |
| 5402 | bgt_mvpmintue11 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 11 (KV1464276282) ah: bgt_mvpmintue11 |
| 5403 | bgt_mvpmintue12 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 12 (KV1464276283) ah: bgt_mvpmintue12 |
| 5404 | bgt_mvpmintue13 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 13 (KV1464276284) ah: bgt_mvpmintue13 |
| 5405 | bgt_mvpmintue14 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 14 (KV1464276285) ah: bgt_mvpmintue14 |
| 5406 | bgt_mvpmintue15 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 15 (KV1464276286) ah: bgt_mvpmintue15 |
| 5407 | bgt_mvpmintue16 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 16 (KV1464276287) ah: bgt_mvpmintue16 |
| 5408 | bgt_mvpmintue17 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 17 (KV1464276288) ah: bgt_mvpmintue17 |
| 5409 | bgt_mvpmintue18 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 18 (KV1464276289) ah: bgt_mvpmintue18 |
| 5410 | bgt_mvpmintue19 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 19 (KV1464276290) ah: bgt_mvpmintue19 |
| 5411 | bgt_mvpmintue20 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 20 (KV1464276312) ah: bgt_mvpmintue20 |
| 5412 | bgt_mvpmintue21 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 21 (KV1464276313) ah: bgt_mvpmintue21 |
| 5413 | bgt_mvpmintue22 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 22 (KV1464276314) ah: bgt_mvpmintue22 |
| 5414 | bgt_mvpmintue23 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Tuesday Hour: 23 (KV1464276315) ah: bgt_mvpmintue23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 5415 | bgt_mvpmminwed0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 0 (KV191304417) ah: bgt_mvpmminwed0 |
| 5416 | bgt_mvpmminwed1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 1 (KV191304416) ah: bgt_mvpmminwed1 |
| 5417 | bgt_mvpmminwed2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 2 (KV191304415) ah: bgt_mvpmminwed2 |
| 5418 | bgt_mvpmminwed3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 3 (KV191304414) ah: bgt_mvpmminwed3 |
| 5419 | bgt_mvpmminwed4 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 4 (KV191304413) ah: bgt_mvpmminwed4 |
| 5420 | bgt_mvpmminwed5 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 5 (KV191304412) ah: bgt_mvpmminwed5 |
| 5421 | bgt_mvpmminwed6 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 6 (KV191304411) ah: bgt_mvpmminwed6 |
| 5422 | bgt_mvpmminwed7 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 7 (KV191304410) ah: bgt_mvpmminwed7 |
| 5423 | bgt_mvpmminwed8 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 8 (KV191304409) ah: bgt_mvpmminwed8 |
| 5424 | bgt_mvpmminwed9 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 9 (KV191304408) ah: bgt_mvpmminwed9 |
| 5425 | bgt_mvpmminwed10 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 10 (KV1635469552) ah: bgt_mvpmminwed10 |
| 5426 | bgt_mvpmminwed11 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 11 (KV1635469551) ah: bgt_mvpmminwed11 |
| 5427 | bgt_mvpmminwed12 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 12 (KV1635469550) ah: bgt_mvpmminwed12 |
| 5428 | bgt_mvpmminwed13 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 13 (KV1635469549) ah: bgt_mvpmminwed13 |
| 5429 | bgt_mvpmminwed14 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 14 (KV1635469548) ah: bgt_mvpmminwed14 |
| 5430 | bgt_mvpmminwed15 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 15 (KV1635469547) ah: bgt_mvpmminwed15 |
| 5431 | bgt_mvpmminwed16 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 16 (KV1635469546) ah: bgt_mvpmminwed16 |
| 5432 | bgt_mvpmminwed17 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 17 (KV1635469545) ah: bgt_mvpmminwed17 |
| 5433 | bgt_mvpmminwed18 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 18 (KV1635469544) ah: bgt_mvpmminwed18 |
| 5434 | bgt_mvpmminwed19 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 19 (KV1635469543) ah: bgt_mvpmminwed19 |
| 5435 | bgt_mvpmminwed20 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 20 (KV1635469521) ah: bgt_mvpmminwed20 |
| 5436 | bgt_mvpmminwed21 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 21 (KV1635469520) ah: bgt_mvpmminwed21 |
| 5437 | bgt_mvpmminwed22 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 22 (KV1635469519) ah: bgt_mvpmminwed22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 5438 | bgt_mvpmminwed23 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Wednesday Hour: 23 (KV1635469518) ah: bgt_mvpmminwed23 |
| 5439 | bgt_mvpmminthu0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 0 (KV2034238973) ah: bgt_mvpmminthu0 |
| 5440 | bgt_mvpmminthu1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 1 (KV2034238974) ah: bgt_mvpmminthu1 |
| 5441 | bgt_mvpmminthu2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 2 (KV2034238975) ah: bgt_mvpmminthu2 |
| 5442 | bgt_mvpmminthu3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 3 (KV2034238976) ah: bgt_mvpmminthu3 |
| 5443 | bgt_mvpmminthu4 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 4 (KV2034238977) ah: bgt_mvpmminthu4 |
| 5444 | bgt_mvpmminthu5 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 5 (KV2034238978) ah: bgt_mvpmminthu5 |
| 5445 | bgt_mvpmminthu6 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 6 (KV2034238979) ah: bgt_mvpmminthu6 |
| 5446 | bgt_mvpmminthu7 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 7 (KV2034238980) ah: bgt_mvpmminthu7 |
| 5447 | bgt_mvpmminthu8 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 8 (KV2034238981) ah: bgt_mvpmminthu8 |
| 5448 | bgt_mvpmminthu9 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 9 (KV2034238982) ah: bgt_mvpmminthu9 |
| 5449 | bgt_mvpmminthu10 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 10 (KV1363101198) ah: bgt_mvpmminthu10 |
| 5450 | bgt_mvpmminthu11 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 11 (KV1363101197) ah: bgt_mvpmminthu11 |
| 5451 | bgt_mvpmminthu12 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 12 (KV1363101196) ah: bgt_mvpmminthu12 |
| 5452 | bgt_mvpmminthu13 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 13 (KV1363101195) ah: bgt_mvpmminthu13 |
| 5453 | bgt_mvpmminthu14 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 14 (KV1363101194) ah: bgt_mvpmminthu14 |
| 5454 | bgt_mvpmminthu15 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 15 (KV1363101193) ah: bgt_mvpmminthu15 |
| 5455 | bgt_mvpmminthu16 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 16 (KV1363101192) ah: bgt_mvpmminthu16 |
| 5456 | bgt_mvpmminthu17 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 17 (KV1363101191) ah: bgt_mvpmminthu17 |
| 5457 | bgt_mvpmminthu18 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 18 (KV1363101190) ah: bgt_mvpmminthu18 |
| 5458 | bgt_mvpmminthu19 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 19 (KV1363101189) ah: bgt_mvpmminthu19 |
| 5459 | bgt_mvpmminthu20 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 20 (KV1363101167) ah: bgt_mvpmminthu20 |
| 5460 | bgt_mvpmminthu21 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 21 (KV1363101166) ah: bgt_mvpmminthu21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 5461 | bgt_mvpmintu22 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 22 (KV1363101165) ah: bgt_mvpmintu22 |
| 5462 | bgt_mvpmintu23 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Thursday Hour: 23 (KV1363101164) ah: bgt_mvpmintu23 |
| 5463 | bgt_mvpminfri0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 0 (KV1092081726) ah: bgt_mvpminfri0 |
| 5464 | bgt_mvpminfri1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 1 (KV1092081725) ah: bgt_mvpminfri1 |
| 5465 | bgt_mvpminfri2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 2 (KV1092081724) ah: bgt_mvpminfri2 |
| 5466 | bgt_mvpminfri3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 3 (KV1092081723) ah: bgt_mvpminfri3 |
| 5467 | bgt_mvpminfri4 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 4 (KV1092081722) ah: bgt_mvpminfri4 |
| 5468 | bgt_mvpminfri5 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 5 (KV1092081721) ah: bgt_mvpminfri5 |
| 5469 | bgt_mvpminfri6 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 6 (KV1092081720) ah: bgt_mvpminfri6 |
| 5470 | bgt_mvpminfri7 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 7 (KV1092081719) ah: bgt_mvpminfri7 |
| 5471 | bgt_mvpminfri8 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 8 (KV1092081718) ah: bgt_mvpminfri8 |
| 5472 | bgt_mvpminfri9 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 9 (KV1092081717) ah: bgt_mvpminfri9 |
| 5473 | bgt_mvpminfri10 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 10 (KV505204941) ah: bgt_mvpminfri10 |
| 5474 | bgt_mvpminfri11 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 11 (KV505204942) ah: bgt_mvpminfri11 |
| 5475 | bgt_mvpminfri12 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 12 (KV505204943) ah: bgt_mvpminfri12 |
| 5476 | bgt_mvpminfri13 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 13 (KV505204944) ah: bgt_mvpminfri13 |
| 5477 | bgt_mvpminfri14 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 14 (KV505204945) ah: bgt_mvpminfri14 |
| 5478 | bgt_mvpminfri15 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 15 (KV505204946) ah: bgt_mvpminfri15 |
| 5479 | bgt_mvpminfri16 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 16 (KV505204947) ah: bgt_mvpminfri16 |
| 5480 | bgt_mvpminfri17 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 17 (KV505204948) ah: bgt_mvpminfri17 |
| 5481 | bgt_mvpminfri18 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 18 (KV505204949) ah: bgt_mvpminfri18 |
| 5482 | bgt_mvpminfri19 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 19 (KV505204950) ah: bgt_mvpminfri19 |
| 5483 | bgt_mvpminfri20 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 20 (KV505204972) ah: bgt_mvpminfri20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 5484 | bgt_mvpminfri21 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 21 (KV505204973) ah: bgt_mvpminfri21 |
| 5485 | bgt_mvpminfri22 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 22 (KV505204974) ah: bgt_mvpminfri22 |
| 5486 | bgt_mvpminfri23 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Friday Hour: 23 (KV505204975) ah: bgt_mvpminfri23 |
| 5487 | bgt_mvpminsat0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 0 (KV78111964) ah: bgt_mvpminsat0 |
| 5488 | bgt_mvpminsat1 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 1 (KV78111965) ah: bgt_mvpminsat1 |
| 5489 | bgt_mvpminsat2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 2 (KV78111966) ah: bgt_mvpminsat2 |
| 5490 | bgt_mvpminsat3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 3 (KV78111967) ah: bgt_mvpminsat3 |
| 5491 | bgt_mvpminsat4 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 4 (KV78111968) ah: bgt_mvpminsat4 |
| 5492 | bgt_mvpminsat5 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 5 (KV78111969) ah: bgt_mvpminsat5 |
| 5493 | bgt_mvpminsat6 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 6 (KV78111970) ah: bgt_mvpminsat6 |
| 5494 | bgt_mvpminsat7 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 7 (KV78111971) ah: bgt_mvpminsat7 |
| 5495 | bgt_mvpminsat8 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 8 (KV78111972) ah: bgt_mvpminsat8 |
| 5496 | bgt_mvpminsat9 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 9 (KV78111973) ah: bgt_mvpminsat9 |
| 5497 | bgt_mvpminsat10 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 10 (KV1873496333) ah: bgt_mvpminsat10 |
| 5498 | bgt_mvpminsat11 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 11 (KV1873496332) ah: bgt_mvpminsat11 |
| 5499 | bgt_mvpminsat12 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 12 (KV1873496331) ah: bgt_mvpminsat12 |
| 5500 | bgt_mvpminsat13 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 13 (KV1873496330) ah: bgt_mvpminsat13 |
| 5501 | bgt_mvpminsat14 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 14 (KV1873496329) ah: bgt_mvpminsat14 |
| 5502 | bgt_mvpminsat15 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 15 (KV1873496328) ah: bgt_mvpminsat15 |
| 5503 | bgt_mvpminsat16 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 16 (KV1873496327) ah: bgt_mvpminsat16 |
| 5504 | bgt_mvpminsat17 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 17 (KV1873496326) ah: bgt_mvpminsat17 |
| 5505 | bgt_mvpminsat18 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 18 (KV1873496325) ah: bgt_mvpminsat18 |
| 5506 | bgt_mvpminsat19 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 19 (KV1873496324) ah: bgt_mvpminsat19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 5507 | bgt_mvpmintsat20 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 20 (KV1873496302) ah: bgt_mvpmintsat20 |
| 5508 | bgt_mvpmintsat21 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 21 (KV1873496301) ah: bgt_mvpmintsat21 |
| 5509 | bgt_mvpmintsat22 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 22 (KV1873496300) ah: bgt_mvpmintsat22 |
| 5510 | bgt_mvpmintsat23 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Saturday Hour: 23 (KV1873496299) ah: bgt_mvpmintsat23 |
| 5511 | bgt_mvpmintsun0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 0 (KV690795315) ah: bgt_mvpmintsun0 |
| 5512 | bgt_mvpmintsun1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 1 (KV690795316) ah: bgt_mvpmintsun1 |
| 5513 | bgt_mvpmintsun2 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 2 (KV690795317) ah: bgt_mvpmintsun2 |
| 5514 | bgt_mvpmintsun3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 3 (KV690795318) ah: bgt_mvpmintsun3 |
| 5515 | bgt_mvpmintsun4 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 4 (KV690795319) ah: bgt_mvpmintsun4 |
| 5516 | bgt_mvpmintsun5 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 5 (KV690795320) ah: bgt_mvpmintsun5 |
| 5517 | bgt_mvpmintsun6 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 6 (KV690795321) ah: bgt_mvpmintsun6 |
| 5518 | bgt_mvpmintsun7 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 7 (KV690795322) ah: bgt_mvpmintsun7 |
| 5519 | bgt_mvpmintsun8 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 8 (KV690795323) ah: bgt_mvpmintsun8 |
| 5520 | bgt_mvpmintsun9 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 9 (KV690795324) ah: bgt_mvpmintsun9 |
| 5521 | bgt_mvpmintsun10 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 10 (KV60181636) ah: bgt_mvpmintsun10 |
| 5522 | bgt_mvpmintsun11 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 11 (KV60181635) ah: bgt_mvpmintsun11 |
| 5523 | bgt_mvpmintsun12 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 12 (KV60181634) ah: bgt_mvpmintsun12 |
| 5524 | bgt_mvpmintsun13 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 13 (KV60181633) ah: bgt_mvpmintsun13 |
| 5525 | bgt_mvpmintsun14 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 14 (KV60181632) ah: bgt_mvpmintsun14 |
| 5526 | bgt_mvpmintsun15 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 15 (KV60181631) ah: bgt_mvpmintsun15 |
| 5527 | bgt_mvpmintsun16 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 16 (KV60181630) ah: bgt_mvpmintsun16 |
| 5528 | bgt_mvpmintsun17 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 17 (KV60181629) ah: bgt_mvpmintsun17 |
| 5529 | bgt_mvpmintsun18 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 18 (KV60181628) ah: bgt_mvpmintsun18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 5530 | bgt_mvpmminsun19 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 19 (KV60181627) ah: bgt_mvpmminsun19 |
| 5531 | bgt_mvpmminsun20 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 20 (KV60181605) ah: bgt_mvpmminsun20 |
| 5532 | bgt_mvpmminsun21 | Num | 8 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 21 (KV60181604) ah: bgt_mvpmminsun21 |
| 5533 | bgt_mvpmminsun22 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 22 (KV60181603) ah: bgt_mvpmminsun22 |
| 5534 | bgt_mvpmminsun23 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Minutes Sunday Hour: 23 (KV60181602) ah: bgt_mvpmminsun23 |
| 5535 | bgt_mvptestmon0 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 0 (KV45564459) ah: bgt_mvptestmon0 |
| 5536 | bgt_mvptestmon1 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 1 (KV45564460) ah: bgt_mvptestmon1 |
| 5537 | bgt_mvptestmon2 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 2 (KV45564461) ah: bgt_mvptestmon2 |
| 5538 | bgt_mvptestmon3 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 3 (KV45564462) ah: bgt_mvptestmon3 |
| 5539 | bgt_mvptestmon4 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 4 (KV45564463) ah: bgt_mvptestmon4 |
| 5540 | bgt_mvptestmon5 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 5 (KV45564464) ah: bgt_mvptestmon5 |
| 5541 | bgt_mvptestmon6 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 6 (KV45564465) ah: bgt_mvptestmon6 |
| 5542 | bgt_mvptestmon7 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 7 (KV45564466) ah: bgt_mvptestmon7 |
| 5543 | bgt_mvptestmon8 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 8 (KV45564467) ah: bgt_mvptestmon8 |
| 5544 | bgt_mvptestmon9 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 9 (KV45564468) ah: bgt_mvptestmon9 |
| 5545 | bgt_mvptestmon10 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 10 (KV1412498308) ah: bgt_mvptestmon10 |
| 5546 | bgt_mvptestmon11 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 11 (KV1412498309) ah: bgt_mvptestmon11 |
| 5547 | bgt_mvptestmon12 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 12 (KV1412498310) ah: bgt_mvptestmon12 |
| 5548 | bgt_mvptestmon13 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 13 (KV1412498311) ah: bgt_mvptestmon13 |
| 5549 | bgt_mvptestmon14 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 14 (KV1412498312) ah: bgt_mvptestmon14 |
| 5550 | bgt_mvptestmon15 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 15 (KV1412498313) ah: bgt_mvptestmon15 |
| 5551 | bgt_mvptestmon16 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 16 (KV1412498314) ah: bgt_mvptestmon16 |
| 5552 | bgt_mvptestmon17 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 17 (KV1412498315) ah: bgt_mvptestmon17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 5553 | bgt_mvstepmon18 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 18 (KV1412498316) ah: bgt_mvstepmon18 |
| 5554 | bgt_mvstepmon19 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 19 (KV1412498317) ah: bgt_mvstepmon19 |
| 5555 | bgt_mvstepmon20 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 20 (KV1412498339) ah: bgt_mvstepmon20 |
| 5556 | bgt_mvstepmon21 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 21 (KV1412498340) ah: bgt_mvstepmon21 |
| 5557 | bgt_mvstepmon22 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 22 (KV1412498341) ah: bgt_mvstepmon22 |
| 5558 | bgt_mvstepmon23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Monday Hour: 23 (KV1412498342) ah: bgt_mvstepmon23 |
| 5559 | bgt_mvsteptue0 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 0 (KV881601822) ah: bgt_mvsteptue0 |
| 5560 | bgt_mvsteptue1 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 1 (KV881601823) ah: bgt_mvsteptue1 |
| 5561 | bgt_mvsteptue2 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 2 (KV881601824) ah: bgt_mvsteptue2 |
| 5562 | bgt_mvsteptue3 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 3 (KV881601825) ah: bgt_mvsteptue3 |
| 5563 | bgt_mvsteptue4 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 4 (KV881601826) ah: bgt_mvsteptue4 |
| 5564 | bgt_mvsteptue5 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 5 (KV881601827) ah: bgt_mvsteptue5 |
| 5565 | bgt_mvsteptue6 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 6 (KV881601828) ah: bgt_mvsteptue6 |
| 5566 | bgt_mvsteptue7 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 7 (KV881601829) ah: bgt_mvsteptue7 |
| 5567 | bgt_mvsteptue8 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 8 (KV881601830) ah: bgt_mvsteptue8 |
| 5568 | bgt_mvsteptue9 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 9 (KV881601831) ah: bgt_mvsteptue9 |
| 5569 | bgt_mvsteptue10 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 10 (KV1559852785) ah: bgt_mvsteptue10 |
| 5570 | bgt_mvsteptue11 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 11 (KV1559852786) ah: bgt_mvsteptue11 |
| 5571 | bgt_mvsteptue12 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 12 (KV1559852787) ah: bgt_mvsteptue12 |
| 5572 | bgt_mvsteptue13 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 13 (KV1559852788) ah: bgt_mvsteptue13 |
| 5573 | bgt_mvsteptue14 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 14 (KV1559852789) ah: bgt_mvsteptue14 |
| 5574 | bgt_mvsteptue15 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 15 (KV1559852790) ah: bgt_mvsteptue15 |
| 5575 | bgt_mvsteptue16 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 16 (KV1559852791) ah: bgt_mvsteptue16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------------|------|-----|--------|----------|--|
| 5576 | bgt_mvptseptue17 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 17 (KV1559852792) ah: bgt_mvptseptue17 |
| 5577 | bgt_mvptseptue18 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 18 (KV1559852793) ah: bgt_mvptseptue18 |
| 5578 | bgt_mvptseptue19 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 19 (KV1559852794) ah: bgt_mvptseptue19 |
| 5579 | bgt_mvptseptue20 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 20 (KV1559852816) ah: bgt_mvptseptue20 |
| 5580 | bgt_mvptseptue21 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 21 (KV1559852817) ah: bgt_mvptseptue21 |
| 5581 | bgt_mvptseptue22 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 22 (KV1559852818) ah: bgt_mvptseptue22 |
| 5582 | bgt_mvptseptue23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Tuesday Hour: 23 (KV1559852819) ah: bgt_mvptseptue23 |
| 5583 | bgt_mvptstepwed0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 0 (KV1523400089) ah: bgt_mvptstepwed0 |
| 5584 | bgt_mvptstepwed1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 1 (KV1523400088) ah: bgt_mvptstepwed1 |
| 5585 | bgt_mvptstepwed2 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 2 (KV1523400087) ah: bgt_mvptstepwed2 |
| 5586 | bgt_mvptstepwed3 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 3 (KV1523400086) ah: bgt_mvptstepwed3 |
| 5587 | bgt_mvptstepwed4 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 4 (KV1523400085) ah: bgt_mvptstepwed4 |
| 5588 | bgt_mvptstepwed5 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 5 (KV1523400084) ah: bgt_mvptstepwed5 |
| 5589 | bgt_mvptstepwed6 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 6 (KV1523400083) ah: bgt_mvptstepwed6 |
| 5590 | bgt_mvptstepwed7 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 7 (KV1523400082) ah: bgt_mvptstepwed7 |
| 5591 | bgt_mvptstepwed8 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 8 (KV1523400081) ah: bgt_mvptstepwed8 |
| 5592 | bgt_mvptstepwed9 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 9 (KV1523400080) ah: bgt_mvptstepwed9 |
| 5593 | bgt_mvptstepwed10 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 10 (KV19237576) ah: bgt_mvptstepwed10 |
| 5594 | bgt_mvptstepwed11 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 11 (KV19237577) ah: bgt_mvptstepwed11 |
| 5595 | bgt_mvptstepwed12 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 12 (KV19237578) ah: bgt_mvptstepwed12 |
| 5596 | bgt_mvptstepwed13 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 13 (KV19237579) ah: bgt_mvptstepwed13 |
| 5597 | bgt_mvptstepwed14 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 14 (KV19237580) ah: bgt_mvptstepwed14 |
| 5598 | bgt_mvptstepwed15 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 15 (KV19237581) ah: bgt_mvptstepwed15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 5599 | bgt_mvstepwed16 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 16 (KV19237582) ah: bgt_mvstepwed16 |
| 5600 | bgt_mvstepwed17 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 17 (KV19237583) ah: bgt_mvstepwed17 |
| 5601 | bgt_mvstepwed18 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 18 (KV19237584) ah: bgt_mvstepwed18 |
| 5602 | bgt_mvstepwed19 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 19 (KV19237585) ah: bgt_mvstepwed19 |
| 5603 | bgt_mvstepwed20 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 20 (KV19237607) ah: bgt_mvstepwed20 |
| 5604 | bgt_mvstepwed21 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 21 (KV19237608) ah: bgt_mvstepwed21 |
| 5605 | bgt_mvstepwed22 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 22 (KV19237609) ah: bgt_mvstepwed22 |
| 5606 | bgt_mvstepwed23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Wednesday Hour: 23 (KV19237610) ah: bgt_mvstepwed23 |
| 5607 | bgt_mvstepthu0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 0 (KV2129815477) ah: bgt_mvstepthu0 |
| 5608 | bgt_mvstepthu1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 1 (KV2129815478) ah: bgt_mvstepthu1 |
| 5609 | bgt_mvstepthu2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 2 (KV2129815479) ah: bgt_mvstepthu2 |
| 5610 | bgt_mvstepthu3 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 3 (KV2129815480) ah: bgt_mvstepthu3 |
| 5611 | bgt_mvstepthu4 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 4 (KV2129815481) ah: bgt_mvstepthu4 |
| 5612 | bgt_mvstepthu5 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 5 (KV2129815482) ah: bgt_mvstepthu5 |
| 5613 | bgt_mvstepthu6 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 6 (KV2129815483) ah: bgt_mvstepthu6 |
| 5614 | bgt_mvstepthu7 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 7 (KV2129815484) ah: bgt_mvstepthu7 |
| 5615 | bgt_mvstepthu8 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 8 (KV2129815485) ah: bgt_mvstepthu8 |
| 5616 | bgt_mvstepthu9 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 9 (KV2129815486) ah: bgt_mvstepthu9 |
| 5617 | bgt_mvstepthu10 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 10 (KV1599770426) ah: bgt_mvstepthu10 |
| 5618 | bgt_mvstepthu11 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 11 (KV1599770427) ah: bgt_mvstepthu11 |
| 5619 | bgt_mvstepthu12 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 12 (KV1599770428) ah: bgt_mvstepthu12 |
| 5620 | bgt_mvstepthu13 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 13 (KV1599770429) ah: bgt_mvstepthu13 |
| 5621 | bgt_mvstepthu14 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 14 (KV1599770430) ah: bgt_mvstepthu14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 5622 | bgt_mvstepthu15 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 15 (KV1599770431) ah: bgt_mvstepthu15 |
| 5623 | bgt_mvstepthu16 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 16 (KV1599770432) ah: bgt_mvstepthu16 |
| 5624 | bgt_mvstepthu17 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 17 (KV1599770433) ah: bgt_mvstepthu17 |
| 5625 | bgt_mvstepthu18 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 18 (KV1599770434) ah: bgt_mvstepthu18 |
| 5626 | bgt_mvstepthu19 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 19 (KV1599770435) ah: bgt_mvstepthu19 |
| 5627 | bgt_mvstepthu20 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 20 (KV1599770457) ah: bgt_mvstepthu20 |
| 5628 | bgt_mvstepthu21 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 21 (KV1599770458) ah: bgt_mvstepthu21 |
| 5629 | bgt_mvstepthu22 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 22 (KV1599770459) ah: bgt_mvstepthu22 |
| 5630 | bgt_mvstepthu23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Thursday Hour: 23 (KV1599770460) ah: bgt_mvstepthu23 |
| 5631 | bgt_mvstepfri0 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 0 (KV2058852218) ah: bgt_mvstepfri0 |
| 5632 | bgt_mvstepfri1 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 1 (KV2058852219) ah: bgt_mvstepfri1 |
| 5633 | bgt_mvstepfri2 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 2 (KV2058852220) ah: bgt_mvstepfri2 |
| 5634 | bgt_mvstepfri3 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 3 (KV2058852221) ah: bgt_mvstepfri3 |
| 5635 | bgt_mvstepfri4 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 4 (KV2058852222) ah: bgt_mvstepfri4 |
| 5636 | bgt_mvstepfri5 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 5 (KV2058852223) ah: bgt_mvstepfri5 |
| 5637 | bgt_mvstepfri6 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 6 (KV2058852224) ah: bgt_mvstepfri6 |
| 5638 | bgt_mvstepfri7 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 7 (KV2058852225) ah: bgt_mvstepfri7 |
| 5639 | bgt_mvstepfri8 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 8 (KV2058852226) ah: bgt_mvstepfri8 |
| 5640 | bgt_mvstepfri9 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 9 (KV2058852227) ah: bgt_mvstepfri9 |
| 5641 | bgt_mvstepfri10 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 10 (KV600090603) ah: bgt_mvstepfri10 |
| 5642 | bgt_mvstepfri11 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 11 (KV600090602) ah: bgt_mvstepfri11 |
| 5643 | bgt_mvstepfri12 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 12 (KV600090601) ah: bgt_mvstepfri12 |
| 5644 | bgt_mvstepfri13 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 13 (KV600090600) ah: bgt_mvstepfri13 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 5645 | bgt_mvstepfri14 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 14 (KV600090599) ah: bgt_mvstepfri14 |
| 5646 | bgt_mvstepfri15 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 15 (KV600090598) ah: bgt_mvstepfri15 |
| 5647 | bgt_mvstepfri16 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 16 (KV600090597) ah: bgt_mvstepfri16 |
| 5648 | bgt_mvstepfri17 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 17 (KV600090596) ah: bgt_mvstepfri17 |
| 5649 | bgt_mvstepfri18 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 18 (KV600090595) ah: bgt_mvstepfri18 |
| 5650 | bgt_mvstepfri19 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 19 (KV600090594) ah: bgt_mvstepfri19 |
| 5651 | bgt_mvstepfri20 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 20 (KV600090572) ah: bgt_mvstepfri20 |
| 5652 | bgt_mvstepfri21 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 21 (KV600090571) ah: bgt_mvstepfri21 |
| 5653 | bgt_mvstepfri22 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 22 (KV600090570) ah: bgt_mvstepfri22 |
| 5654 | bgt_mvstepfri23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Friday Hour: 23 (KV600090569) ah: bgt_mvstepfri23 |
| 5655 | bgt_mvstepsat0 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 0 (KV173688468) ah: bgt_mvstepsat0 |
| 5656 | bgt_mvstepsat1 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 1 (KV173688469) ah: bgt_mvstepsat1 |
| 5657 | bgt_mvstepsat2 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 2 (KV173688470) ah: bgt_mvstepsat2 |
| 5658 | bgt_mvstepsat3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 3 (KV173688471) ah: bgt_mvstepsat3 |
| 5659 | bgt_mvstepsat4 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 4 (KV173688472) ah: bgt_mvstepsat4 |
| 5660 | bgt_mvstepsat5 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 5 (KV173688473) ah: bgt_mvstepsat5 |
| 5661 | bgt_mvstepsat6 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 6 (KV173688474) ah: bgt_mvstepsat6 |
| 5662 | bgt_mvstepsat7 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 7 (KV173688475) ah: bgt_mvstepsat7 |
| 5663 | bgt_mvstepsat8 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 8 (KV173688476) ah: bgt_mvstepsat8 |
| 5664 | bgt_mvstepsat9 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 9 (KV173688477) ah: bgt_mvstepsat9 |
| 5665 | bgt_mvstepsat10 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 10 (KV1089375291) ah: bgt_mvstepsat10 |
| 5666 | bgt_mvstepsat11 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 11 (KV1089375292) ah: bgt_mvstepsat11 |
| 5667 | bgt_mvstepsat12 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 12 (KV1089375293) ah: bgt_mvstepsat12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 5668 | bgt_mvpsat13 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 13 (KV1089375294) ah: bgt_mvpsat13 |
| 5669 | bgt_mvpsat14 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 14 (KV1089375295) ah: bgt_mvpsat14 |
| 5670 | bgt_mvpsat15 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 15 (KV1089375296) ah: bgt_mvpsat15 |
| 5671 | bgt_mvpsat16 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 16 (KV1089375297) ah: bgt_mvpsat16 |
| 5672 | bgt_mvpsat17 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 17 (KV1089375298) ah: bgt_mvpsat17 |
| 5673 | bgt_mvpsat18 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 18 (KV1089375299) ah: bgt_mvpsat18 |
| 5674 | bgt_mvpsat19 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 19 (KV1089375300) ah: bgt_mvpsat19 |
| 5675 | bgt_mvpsat20 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 20 (KV1089375322) ah: bgt_mvpsat20 |
| 5676 | bgt_mvpsat21 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 21 (KV1089375323) ah: bgt_mvpsat21 |
| 5677 | bgt_mvpsat22 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 22 (KV1089375324) ah: bgt_mvpsat22 |
| 5678 | bgt_mvpsat23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Saturday Hour: 23 (KV1089375325) ah: bgt_mvpsat23 |
| 5679 | bgt_mvpsun0 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 0 (KV453238037) ah: bgt_mvpsun0 |
| 5680 | bgt_mvpsun1 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 1 (KV453238036) ah: bgt_mvpsun1 |
| 5681 | bgt_mvpsun2 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 2 (KV453238035) ah: bgt_mvpsun2 |
| 5682 | bgt_mvpsun3 | Num | 3 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 3 (KV453238034) ah: bgt_mvpsun3 |
| 5683 | bgt_mvpsun4 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 4 (KV453238033) ah: bgt_mvpsun4 |
| 5684 | bgt_mvpsun5 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 5 (KV453238032) ah: bgt_mvpsun5 |
| 5685 | bgt_mvpsun6 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 6 (KV453238031) ah: bgt_mvpsun6 |
| 5686 | bgt_mvpsun7 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 7 (KV453238030) ah: bgt_mvpsun7 |
| 5687 | bgt_mvpsun8 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 8 (KV453238029) ah: bgt_mvpsun8 |
| 5688 | bgt_mvpsun9 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 9 (KV453238028) ah: bgt_mvpsun9 |
| 5689 | bgt_mvpsun10 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 10 (KV1165477180) ah: bgt_mvpsun10 |
| 5690 | bgt_mvpsun11 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 11 (KV1165477179) ah: bgt_mvpsun11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------------|------|-----|--------|----------|---|
| 5691 | bgt_mvpsstepsun12 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 12 (KV1165477178) ah: bgt_mvpsstepsun12 |
| 5692 | bgt_mvpsstepsun13 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 13 (KV1165477177) ah: bgt_mvpsstepsun13 |
| 5693 | bgt_mvpsstepsun14 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 14 (KV1165477176) ah: bgt_mvpsstepsun14 |
| 5694 | bgt_mvpsstepsun15 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 15 (KV1165477175) ah: bgt_mvpsstepsun15 |
| 5695 | bgt_mvpsstepsun16 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 16 (KV1165477174) ah: bgt_mvpsstepsun16 |
| 5696 | bgt_mvpsstepsun17 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 17 (KV1165477173) ah: bgt_mvpsstepsun17 |
| 5697 | bgt_mvpsstepsun18 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 18 (KV1165477172) ah: bgt_mvpsstepsun18 |
| 5698 | bgt_mvpsstepsun19 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 19 (KV1165477171) ah: bgt_mvpsstepsun19 |
| 5699 | bgt_mvpsstepsun20 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 20 (KV1165477149) ah: bgt_mvpsstepsun20 |
| 5700 | bgt_mvpsstepsun21 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 21 (KV1165477148) ah: bgt_mvpsstepsun21 |
| 5701 | bgt_mvpsstepsun22 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 22 (KV1165477147) ah: bgt_mvpsstepsun22 |
| 5702 | bgt_mvpsstepsun23 | Num | 4 | 10. | | Bouts >=10 minutes MVPA Steps Sunday Hour: 23 (KV1165477146) ah: bgt_mvpsstepsun23 |
| 5703 | s_mvpcntmon0 | Num | 4 | 10. | | Sporadic MVPA Counts Monday Hour: 0 (KV2080058031) ah: s_mvpcntmon0 |
| 5704 | s_mvpcntmon1 | Num | 4 | 10. | | Sporadic MVPA Counts Monday Hour: 1 (KV2080058032) ah: s_mvpcntmon1 |
| 5705 | s_mvpcntmon2 | Num | 4 | 10. | | Sporadic MVPA Counts Monday Hour: 2 (KV2080058033) ah: s_mvpcntmon2 |
| 5706 | s_mvpcntmon3 | Num | 4 | 10. | | Sporadic MVPA Counts Monday Hour: 3 (KV2080058034) ah: s_mvpcntmon3 |
| 5707 | s_mvpcntmon4 | Num | 4 | 10. | | Sporadic MVPA Counts Monday Hour: 4 (KV2080058035) ah: s_mvpcntmon4 |
| 5708 | s_mvpcntmon5 | Num | 4 | 10. | | Sporadic MVPA Counts Monday Hour: 5 (KV2080058036) ah: s_mvpcntmon5 |
| 5709 | s_mvpcntmon6 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 6 (KV2080058037) ah: s_mvpcntmon6 |
| 5710 | s_mvpcntmon7 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 7 (KV2080058038) ah: s_mvpcntmon7 |
| 5711 | s_mvpcntmon8 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 8 (KV2080058039) ah: s_mvpcntmon8 |
| 5712 | s_mvpcntmon9 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 9 (KV2080058040) ah: s_mvpcntmon9 |
| 5713 | s_mvpcntmon10 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 10 (KV57289600) ah: s_mvpcntmon10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 5714 | s_mvpcntmon11 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 11 (KV57289601) ah: s_mvpcntmon11 |
| 5715 | s_mvpcntmon12 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 12 (KV57289602) ah: s_mvpcntmon12 |
| 5716 | s_mvpcntmon13 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 13 (KV57289603) ah: s_mvpcntmon13 |
| 5717 | s_mvpcntmon14 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 14 (KV57289604) ah: s_mvpcntmon14 |
| 5718 | s_mvpcntmon15 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 15 (KV57289605) ah: s_mvpcntmon15 |
| 5719 | s_mvpcntmon16 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 16 (KV57289606) ah: s_mvpcntmon16 |
| 5720 | s_mvpcntmon17 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 17 (KV57289607) ah: s_mvpcntmon17 |
| 5721 | s_mvpcntmon18 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 18 (KV57289608) ah: s_mvpcntmon18 |
| 5722 | s_mvpcntmon19 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 19 (KV57289609) ah: s_mvpcntmon19 |
| 5723 | s_mvpcntmon20 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 20 (KV57289631) ah: s_mvpcntmon20 |
| 5724 | s_mvpcntmon21 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 21 (KV57289632) ah: s_mvpcntmon21 |
| 5725 | s_mvpcntmon22 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 22 (KV57289633) ah: s_mvpcntmon22 |
| 5726 | s_mvpcntmon23 | Num | 6 | 10. | | Sporadic MVPA Counts Monday Hour: 23 (KV57289634) ah: s_mvpcntmon23 |
| 5727 | s_mvpcnttue0 | Num | 4 | 10. | | Sporadic MVPA Counts Tuesday Hour: 0 (KV473606886) ah: s_mvpcnttue0 |
| 5728 | s_mvpcnttue1 | Num | 4 | 10. | | Sporadic MVPA Counts Tuesday Hour: 1 (KV473606885) ah: s_mvpcnttue1 |
| 5729 | s_mvpcnttue2 | Num | 4 | 10. | | Sporadic MVPA Counts Tuesday Hour: 2 (KV473606884) ah: s_mvpcnttue2 |
| 5730 | s_mvpcnttue3 | Num | 4 | 10. | | Sporadic MVPA Counts Tuesday Hour: 3 (KV473606883) ah: s_mvpcnttue3 |
| 5731 | s_mvpcnttue4 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 4 (KV473606882) ah: s_mvpcnttue4 |
| 5732 | s_mvpcnttue5 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 5 (KV473606881) ah: s_mvpcnttue5 |
| 5733 | s_mvpcnttue6 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 6 (KV473606880) ah: s_mvpcnttue6 |
| 5734 | s_mvpcnttue7 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 7 (KV473606879) ah: s_mvpcnttue7 |
| 5735 | s_mvpcnttue8 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 8 (KV473606878) ah: s_mvpcnttue8 |
| 5736 | s_mvpcnttue9 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 9 (KV473606877) ah: s_mvpcnttue9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 5737 | s_mvpcnttue10 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 10 (KV1796911499) ah: s_mvpcnttue10 |
| 5738 | s_mvpcnttue11 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 11 (KV1796911498) ah: s_mvpcnttue11 |
| 5739 | s_mvpcnttue12 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 12 (KV1796911497) ah: s_mvpcnttue12 |
| 5740 | s_mvpcnttue13 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 13 (KV1796911496) ah: s_mvpcnttue13 |
| 5741 | s_mvpcnttue14 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 14 (KV1796911495) ah: s_mvpcnttue14 |
| 5742 | s_mvpcnttue15 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 15 (KV1796911494) ah: s_mvpcnttue15 |
| 5743 | s_mvpcnttue16 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 16 (KV1796911493) ah: s_mvpcnttue16 |
| 5744 | s_mvpcnttue17 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 17 (KV1796911492) ah: s_mvpcnttue17 |
| 5745 | s_mvpcnttue18 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 18 (KV1796911491) ah: s_mvpcnttue18 |
| 5746 | s_mvpcnttue19 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 19 (KV1796911490) ah: s_mvpcnttue19 |
| 5747 | s_mvpcnttue20 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 20 (KV1796911468) ah: s_mvpcnttue20 |
| 5748 | s_mvpcnttue21 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 21 (KV1796911467) ah: s_mvpcnttue21 |
| 5749 | s_mvpcnttue22 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 22 (KV1796911466) ah: s_mvpcnttue22 |
| 5750 | s_mvpcnttue23 | Num | 6 | 10. | | Sporadic MVPA Counts Tuesday Hour: 23 (KV1796911465) ah: s_mvpcnttue23 |
| 5751 | s_mvpcntwed0 | Num | 4 | 10. | | Sporadic MVPA Counts Wednesday Hour: 0 (KV1791089507) ah: s_mvpcntwed0 |
| 5752 | s_mvpcntwed1 | Num | 4 | 10. | | Sporadic MVPA Counts Wednesday Hour: 1 (KV1791089508) ah: s_mvpcntwed1 |
| 5753 | s_mvpcntwed2 | Num | 4 | 10. | | Sporadic MVPA Counts Wednesday Hour: 2 (KV1791089509) ah: s_mvpcntwed2 |
| 5754 | s_mvpcntwed3 | Num | 4 | 10. | | Sporadic MVPA Counts Wednesday Hour: 3 (KV1791089510) ah: s_mvpcntwed3 |
| 5755 | s_mvpcntwed4 | Num | 4 | 10. | | Sporadic MVPA Counts Wednesday Hour: 4 (KV1791089511) ah: s_mvpcntwed4 |
| 5756 | s_mvpcntwed5 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 5 (KV1791089512) ah: s_mvpcntwed5 |
| 5757 | s_mvpcntwed6 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 6 (KV1791089513) ah: s_mvpcntwed6 |
| 5758 | s_mvpcntwed7 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 7 (KV1791089514) ah: s_mvpcntwed7 |
| 5759 | s_mvpcntwed8 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 8 (KV1791089515) ah: s_mvpcntwed8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 5760 | s_mvpcntwed9 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 9 (KV1791089516) ah: s_mvpcntwed9 |
| 5761 | s_mvpcntwed10 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 10 (KV310800052) ah: s_mvpcntwed10 |
| 5762 | s_mvpcntwed11 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 11 (KV310800051) ah: s_mvpcntwed11 |
| 5763 | s_mvpcntwed12 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 12 (KV310800050) ah: s_mvpcntwed12 |
| 5764 | s_mvpcntwed13 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 13 (KV310800049) ah: s_mvpcntwed13 |
| 5765 | s_mvpcntwed14 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 14 (KV310800048) ah: s_mvpcntwed14 |
| 5766 | s_mvpcntwed15 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 15 (KV310800047) ah: s_mvpcntwed15 |
| 5767 | s_mvpcntwed16 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 16 (KV310800046) ah: s_mvpcntwed16 |
| 5768 | s_mvpcntwed17 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 17 (KV310800045) ah: s_mvpcntwed17 |
| 5769 | s_mvpcntwed18 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 18 (KV310800044) ah: s_mvpcntwed18 |
| 5770 | s_mvpcntwed19 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 19 (KV310800043) ah: s_mvpcntwed19 |
| 5771 | s_mvpcntwed20 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 20 (KV310800021) ah: s_mvpcntwed20 |
| 5772 | s_mvpcntwed21 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 21 (KV310800020) ah: s_mvpcntwed21 |
| 5773 | s_mvpcntwed22 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 22 (KV310800019) ah: s_mvpcntwed22 |
| 5774 | s_mvpcntwed23 | Num | 6 | 10. | | Sporadic MVPA Counts Wednesday Hour: 23 (KV310800018) ah: s_mvpcntwed23 |
| 5775 | s_mvpcntthu0 | Num | 4 | 10. | | Sporadic MVPA Counts Thursday Hour: 0 (KV1226948807) ah: s_mvpcntthu0 |
| 5776 | s_mvpcntthu1 | Num | 4 | 10. | | Sporadic MVPA Counts Thursday Hour: 1 (KV1226948806) ah: s_mvpcntthu1 |
| 5777 | s_mvpcntthu2 | Num | 4 | 10. | | Sporadic MVPA Counts Thursday Hour: 2 (KV1226948805) ah: s_mvpcntthu2 |
| 5778 | s_mvpcntthu3 | Num | 4 | 10. | | Sporadic MVPA Counts Thursday Hour: 3 (KV1226948804) ah: s_mvpcntthu3 |
| 5779 | s_mvpcntthu4 | Num | 4 | 10. | | Sporadic MVPA Counts Thursday Hour: 4 (KV1226948803) ah: s_mvpcntthu4 |
| 5780 | s_mvpcntthu5 | Num | 4 | 10. | | Sporadic MVPA Counts Thursday Hour: 5 (KV1226948802) ah: s_mvpcntthu5 |
| 5781 | s_mvpcntthu6 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 6 (KV1226948801) ah: s_mvpcntthu6 |
| 5782 | s_mvpcntthu7 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 7 (KV1226948800) ah: s_mvpcntthu7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 5783 | s_mvpcntthu8 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 8 (KV1226948799) ah: s_mvpcntthu8 |
| 5784 | s_mvpcntthu9 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 9 (KV1226948798) ah: s_mvpcntthu9 |
| 5785 | s_mvpcntthu10 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 10 (KV619292726) ah: s_mvpcntthu10 |
| 5786 | s_mvpcntthu11 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 11 (KV619292727) ah: s_mvpcntthu11 |
| 5787 | s_mvpcntthu12 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 12 (KV619292728) ah: s_mvpcntthu12 |
| 5788 | s_mvpcntthu13 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 13 (KV619292729) ah: s_mvpcntthu13 |
| 5789 | s_mvpcntthu14 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 14 (KV619292730) ah: s_mvpcntthu14 |
| 5790 | s_mvpcntthu15 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 15 (KV619292731) ah: s_mvpcntthu15 |
| 5791 | s_mvpcntthu16 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 16 (KV619292732) ah: s_mvpcntthu16 |
| 5792 | s_mvpcntthu17 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 17 (KV619292733) ah: s_mvpcntthu17 |
| 5793 | s_mvpcntthu18 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 18 (KV619292734) ah: s_mvpcntthu18 |
| 5794 | s_mvpcntthu19 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 19 (KV619292735) ah: s_mvpcntthu19 |
| 5795 | s_mvpcntthu20 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 20 (KV619292757) ah: s_mvpcntthu20 |
| 5796 | s_mvpcntthu21 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 21 (KV619292758) ah: s_mvpcntthu21 |
| 5797 | s_mvpcntthu22 | Num | 6 | 10. | | Sporadic MVPA Counts Thursday Hour: 22 (KV619292759) ah: s_mvpcntthu22 |
| 5798 | s_mvpcntthu23 | Num | 4 | 10. | | Sporadic MVPA Counts Thursday Hour: 23 (KV619292760) ah: s_mvpcntthu23 |
| 5799 | s_mvpcntfri0 | Num | 4 | 10. | | Sporadic MVPA Counts Friday Hour: 0 (KV201621506) ah: s_mvpcntfri0 |
| 5800 | s_mvpcntfri1 | Num | 4 | 10. | | Sporadic MVPA Counts Friday Hour: 1 (KV201621505) ah: s_mvpcntfri1 |
| 5801 | s_mvpcntfri2 | Num | 4 | 10. | | Sporadic MVPA Counts Friday Hour: 2 (KV201621504) ah: s_mvpcntfri2 |
| 5802 | s_mvpcntfri3 | Num | 4 | 10. | | Sporadic MVPA Counts Friday Hour: 3 (KV201621503) ah: s_mvpcntfri3 |
| 5803 | s_mvpcntfri4 | Num | 4 | 10. | | Sporadic MVPA Counts Friday Hour: 4 (KV201621502) ah: s_mvpcntfri4 |
| 5804 | s_mvpcntfri5 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 5 (KV201621501) ah: s_mvpcntfri5 |
| 5805 | s_mvpcntfri6 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 6 (KV201621500) ah: s_mvpcntfri6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 5806 | s_mvpcntfri7 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 7 (KV201621499) ah: s_mvpcntfri7 |
| 5807 | s_mvpcntfri8 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 8 (KV201621498) ah: s_mvpcntfri8 |
| 5808 | s_mvpcntfri9 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 9 (KV201621497) ah: s_mvpcntfri9 |
| 5809 | s_mvpcntfri10 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 10 (KV1955299311) ah: s_mvpcntfri10 |
| 5810 | s_mvpcntfri11 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 11 (KV1955299310) ah: s_mvpcntfri11 |
| 5811 | s_mvpcntfri12 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 12 (KV1955299309) ah: s_mvpcntfri12 |
| 5812 | s_mvpcntfri13 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 13 (KV1955299308) ah: s_mvpcntfri13 |
| 5813 | s_mvpcntfri14 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 14 (KV1955299307) ah: s_mvpcntfri14 |
| 5814 | s_mvpcntfri15 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 15 (KV1955299306) ah: s_mvpcntfri15 |
| 5815 | s_mvpcntfri16 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 16 (KV1955299305) ah: s_mvpcntfri16 |
| 5816 | s_mvpcntfri17 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 17 (KV1955299304) ah: s_mvpcntfri17 |
| 5817 | s_mvpcntfri18 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 18 (KV1955299303) ah: s_mvpcntfri18 |
| 5818 | s_mvpcntfri19 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 19 (KV1955299302) ah: s_mvpcntfri19 |
| 5819 | s_mvpcntfri20 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 20 (KV1955299280) ah: s_mvpcntfri20 |
| 5820 | s_mvpcntfri21 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 21 (KV1955299279) ah: s_mvpcntfri21 |
| 5821 | s_mvpcntfri22 | Num | 6 | 10. | | Sporadic MVPA Counts Friday Hour: 22 (KV1955299278) ah: s_mvpcntfri22 |
| 5822 | s_mvpcntfri23 | Num | 4 | 10. | | Sporadic MVPA Counts Friday Hour: 23 (KV1955299277) ah: s_mvpcntfri23 |
| 5823 | s_mvpcntsath | Num | 4 | 10. | | Sporadic MVPA Counts Saturday Hour: 0 (KV1111891480) ah: s_mvpcntsath |
| 5824 | s_mvpcntsath1 | Num | 4 | 10. | | Sporadic MVPA Counts Saturday Hour: 1 (KV1111891481) ah: s_mvpcntsath1 |
| 5825 | s_mvpcntsath2 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 2 (KV1111891482) ah: s_mvpcntsath2 |
| 5826 | s_mvpcntsath3 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 3 (KV1111891483) ah: s_mvpcntsath3 |
| 5827 | s_mvpcntsath4 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 4 (KV1111891484) ah: s_mvpcntsath4 |
| 5828 | s_mvpcntsath5 | Num | 4 | 10. | | Sporadic MVPA Counts Saturday Hour: 5 (KV1111891485) ah: s_mvpcntsath5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|---|
| 5829 | s_mvpcnts6 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 6 (KV1111891486) ah: s_mvpcnts6 |
| 5830 | s_mvpcnts7 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 7 (KV1111891487) ah: s_mvpcnts7 |
| 5831 | s_mvpcnts8 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 8 (KV1111891488) ah: s_mvpcnts8 |
| 5832 | s_mvpcnts9 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 9 (KV1111891489) ah: s_mvpcnts9 |
| 5833 | s_mvpcnts10 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 10 (KV108897591) ah: s_mvpcnts10 |
| 5834 | s_mvpcnts11 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 11 (KV108897592) ah: s_mvpcnts11 |
| 5835 | s_mvpcnts12 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 12 (KV108897593) ah: s_mvpcnts12 |
| 5836 | s_mvpcnts13 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 13 (KV108897594) ah: s_mvpcnts13 |
| 5837 | s_mvpcnts14 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 14 (KV108897595) ah: s_mvpcnts14 |
| 5838 | s_mvpcnts15 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 15 (KV108897596) ah: s_mvpcnts15 |
| 5839 | s_mvpcnts16 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 16 (KV108897597) ah: s_mvpcnts16 |
| 5840 | s_mvpcnts17 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 17 (KV108897598) ah: s_mvpcnts17 |
| 5841 | s_mvpcnts18 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 18 (KV108897599) ah: s_mvpcnts18 |
| 5842 | s_mvpcnts19 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 19 (KV108897600) ah: s_mvpcnts19 |
| 5843 | s_mvpcnts20 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 20 (KV108897622) ah: s_mvpcnts20 |
| 5844 | s_mvpcnts21 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 21 (KV108897623) ah: s_mvpcnts21 |
| 5845 | s_mvpcnts22 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 22 (KV108897624) ah: s_mvpcnts22 |
| 5846 | s_mvpcnts23 | Num | 6 | 10. | | Sporadic MVPA Counts Saturday Hour: 23 (KV108897625) ah: s_mvpcnts23 |
| 5847 | s_mvpcnts0 | Num | 4 | 10. | | Sporadic MVPA Counts Sunday Hour: 0 (KV1581255535) ah: s_mvpcnts0 |
| 5848 | s_mvpcnts1 | Num | 4 | 10. | | Sporadic MVPA Counts Sunday Hour: 1 (KV1581255536) ah: s_mvpcnts1 |
| 5849 | s_mvpcnts2 | Num | 4 | 10. | | Sporadic MVPA Counts Sunday Hour: 2 (KV1581255537) ah: s_mvpcnts2 |
| 5850 | s_mvpcnts3 | Num | 4 | 10. | | Sporadic MVPA Counts Sunday Hour: 3 (KV1581255538) ah: s_mvpcnts3 |
| 5851 | s_mvpcnts4 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 4 (KV1581255539) ah: s_mvpcnts4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 5852 | s_mvpcentsun5 | Num | 4 | 10. | | Sporadic MVPA Counts Sunday Hour: 5 (KV1581255540) ah: s_mvpcentsun5 |
| 5853 | s_mvpcentsun6 | Num | 4 | 10. | | Sporadic MVPA Counts Sunday Hour: 6 (KV1581255541) ah: s_mvpcentsun6 |
| 5854 | s_mvpcentsun7 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 7 (KV1581255542) ah: s_mvpcentsun7 |
| 5855 | s_mvpcentsun8 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 8 (KV1581255543) ah: s_mvpcentsun8 |
| 5856 | s_mvpcentsun9 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 9 (KV1581255544) ah: s_mvpcentsun9 |
| 5857 | s_mvpcentsun10 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 10 (KV1774281408) ah: s_mvpcentsun10 |
| 5858 | s_mvpcentsun11 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 11 (KV1774281409) ah: s_mvpcentsun11 |
| 5859 | s_mvpcentsun12 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 12 (KV1774281410) ah: s_mvpcentsun12 |
| 5860 | s_mvpcentsun13 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 13 (KV1774281411) ah: s_mvpcentsun13 |
| 5861 | s_mvpcentsun14 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 14 (KV1774281412) ah: s_mvpcentsun14 |
| 5862 | s_mvpcentsun15 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 15 (KV1774281413) ah: s_mvpcentsun15 |
| 5863 | s_mvpcentsun16 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 16 (KV1774281414) ah: s_mvpcentsun16 |
| 5864 | s_mvpcentsun17 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 17 (KV1774281415) ah: s_mvpcentsun17 |
| 5865 | s_mvpcentsun18 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 18 (KV1774281416) ah: s_mvpcentsun18 |
| 5866 | s_mvpcentsun19 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 19 (KV1774281417) ah: s_mvpcentsun19 |
| 5867 | s_mvpcentsun20 | Num | 4 | 10. | | Sporadic MVPA Counts Sunday Hour: 20 (KV1774281439) ah: s_mvpcentsun20 |
| 5868 | s_mvpcentsun21 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 21 (KV1774281440) ah: s_mvpcentsun21 |
| 5869 | s_mvpcentsun22 | Num | 6 | 10. | | Sporadic MVPA Counts Sunday Hour: 22 (KV1774281441) ah: s_mvpcentsun22 |
| 5870 | s_mvpcentsun23 | Num | 4 | 10. | | Sporadic MVPA Counts Sunday Hour: 23 (KV1774281442) ah: s_mvpcentsun23 |
| 5871 | s_mvpmminmon0 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 0 (KV2081581402) ah: s_mvpmminmon0 |
| 5872 | s_mvpmminmon1 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 1 (KV2081581403) ah: s_mvpmminmon1 |
| 5873 | s_mvpmminmon2 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 2 (KV2081581404) ah: s_mvpmminmon2 |
| 5874 | s_mvpmminmon3 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 3 (KV2081581405) ah: s_mvpmminmon3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 5875 | s_mvpmminmon4 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 4 (KV2081581406) ah: s_mvpmminmon4 |
| 5876 | s_mvpmminmon5 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 5 (KV2081581407) ah: s_mvpmminmon5 |
| 5877 | s_mvpmminmon6 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 6 (KV2081581408) ah: s_mvpmminmon6 |
| 5878 | s_mvpmminmon7 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 7 (KV2081581409) ah: s_mvpmminmon7 |
| 5879 | s_mvpmminmon8 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 8 (KV2081581410) ah: s_mvpmminmon8 |
| 5880 | s_mvpmminmon9 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 9 (KV2081581411) ah: s_mvpmminmon9 |
| 5881 | s_mvpmminmon10 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 10 (KV104514101) ah: s_mvpmminmon10 |
| 5882 | s_mvpmminmon11 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 11 (KV104514102) ah: s_mvpmminmon11 |
| 5883 | s_mvpmminmon12 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 12 (KV104514103) ah: s_mvpmminmon12 |
| 5884 | s_mvpmminmon13 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 13 (KV104514104) ah: s_mvpmminmon13 |
| 5885 | s_mvpmminmon14 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 14 (KV104514105) ah: s_mvpmminmon14 |
| 5886 | s_mvpmminmon15 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 15 (KV104514106) ah: s_mvpmminmon15 |
| 5887 | s_mvpmminmon16 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 16 (KV104514107) ah: s_mvpmminmon16 |
| 5888 | s_mvpmminmon17 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 17 (KV104514108) ah: s_mvpmminmon17 |
| 5889 | s_mvpmminmon18 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 18 (KV104514109) ah: s_mvpmminmon18 |
| 5890 | s_mvpmminmon19 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 19 (KV104514110) ah: s_mvpmminmon19 |
| 5891 | s_mvpmminmon20 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 20 (KV104514132) ah: s_mvpmminmon20 |
| 5892 | s_mvpmminmon21 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 21 (KV104514133) ah: s_mvpmminmon21 |
| 5893 | s_mvpmminmon22 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 22 (KV104514134) ah: s_mvpmminmon22 |
| 5894 | s_mvpmminmon23 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Monday Hour: 23 (KV104514135) ah: s_mvpmminmon23 |
| 5895 | s_mvpmintue0 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 0 (KV426382385) ah: s_mvpmintue0 |
| 5896 | s_mvpmintue1 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 1 (KV426382384) ah: s_mvpmintue1 |
| 5897 | s_mvpmintue2 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 2 (KV426382383) ah: s_mvpmintue2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 5898 | s_mvpmintue3 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 3 (KV426382382) ah: s_mvpmintue3 |
| 5899 | s_mvpmintue4 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 4 (KV426382381) ah: s_mvpmintue4 |
| 5900 | s_mvpmintue5 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 5 (KV426382380) ah: s_mvpmintue5 |
| 5901 | s_mvpmintue6 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 6 (KV426382379) ah: s_mvpmintue6 |
| 5902 | s_mvpmintue7 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 7 (KV426382378) ah: s_mvpmintue7 |
| 5903 | s_mvpmintue8 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 8 (KV426382377) ah: s_mvpmintue8 |
| 5904 | s_mvpmintue9 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 9 (KV426382376) ah: s_mvpmintue9 |
| 5905 | s_mvpmintue10 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 10 (KV332951968) ah: s_mvpmintue10 |
| 5906 | s_mvpmintue11 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 11 (KV332951967) ah: s_mvpmintue11 |
| 5907 | s_mvpmintue12 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 12 (KV332951966) ah: s_mvpmintue12 |
| 5908 | s_mvpmintue13 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 13 (KV332951965) ah: s_mvpmintue13 |
| 5909 | s_mvpmintue14 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 14 (KV332951964) ah: s_mvpmintue14 |
| 5910 | s_mvpmintue15 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 15 (KV332951963) ah: s_mvpmintue15 |
| 5911 | s_mvpmintue16 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 16 (KV332951962) ah: s_mvpmintue16 |
| 5912 | s_mvpmintue17 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 17 (KV332951961) ah: s_mvpmintue17 |
| 5913 | s_mvpmintue18 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 18 (KV332951960) ah: s_mvpmintue18 |
| 5914 | s_mvpmintue19 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 19 (KV332951959) ah: s_mvpmintue19 |
| 5915 | s_mvpmintue20 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 20 (KV332951937) ah: s_mvpmintue20 |
| 5916 | s_mvpmintue21 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 21 (KV332951936) ah: s_mvpmintue21 |
| 5917 | s_mvpmintue22 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 22 (KV332951935) ah: s_mvpmintue22 |
| 5918 | s_mvpmintue23 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Tuesday Hour: 23 (KV332951934) ah: s_mvpmintue23 |
| 5919 | s_mvpminwed0 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 0 (KV70805288) ah: s_mvpminwed0 |
| 5920 | s_mvpminwed1 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 1 (KV70805287) ah: s_mvpminwed1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-------------|------|-----|--------|----------|--|
| 5921 | s_mvpmwed2 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 2 (KV70805286) ah: s_mvpmwed2 |
| 5922 | s_mvpmwed3 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 3 (KV70805285) ah: s_mvpmwed3 |
| 5923 | s_mvpmwed4 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 4 (KV70805284) ah: s_mvpmwed4 |
| 5924 | s_mvpmwed5 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 5 (KV70805283) ah: s_mvpmwed5 |
| 5925 | s_mvpmwed6 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 6 (KV70805282) ah: s_mvpmwed6 |
| 5926 | s_mvpmwed7 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 7 (KV70805281) ah: s_mvpmwed7 |
| 5927 | s_mvpmwed8 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 8 (KV70805280) ah: s_mvpmwed8 |
| 5928 | s_mvpmwed9 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 9 (KV70805279) ah: s_mvpmwed9 |
| 5929 | s_mvpmwed10 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 10 (KV2100003447) ah: s_mvpmwed10 |
| 5930 | s_mvpmwed11 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 11 (KV2100003448) ah: s_mvpmwed11 |
| 5931 | s_mvpmwed12 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 12 (KV2100003449) ah: s_mvpmwed12 |
| 5932 | s_mvpmwed13 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 13 (KV2100003450) ah: s_mvpmwed13 |
| 5933 | s_mvpmwed14 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 14 (KV2100003451) ah: s_mvpmwed14 |
| 5934 | s_mvpmwed15 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 15 (KV2100003452) ah: s_mvpmwed15 |
| 5935 | s_mvpmwed16 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 16 (KV2100003453) ah: s_mvpmwed16 |
| 5936 | s_mvpmwed17 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 17 (KV2100003454) ah: s_mvpmwed17 |
| 5937 | s_mvpmwed18 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 18 (KV2100003455) ah: s_mvpmwed18 |
| 5938 | s_mvpmwed19 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 19 (KV2100003456) ah: s_mvpmwed19 |
| 5939 | s_mvpmwed20 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 20 (KV2100003478) ah: s_mvpmwed20 |
| 5940 | s_mvpmwed21 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 21 (KV2100003479) ah: s_mvpmwed21 |
| 5941 | s_mvpmwed22 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 22 (KV2100003480) ah: s_mvpmwed22 |
| 5942 | s_mvpmwed23 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Wednesday Hour: 23 (KV2100003481) ah: s_mvpmwed23 |
| 5943 | s_mvpmthu0 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 0 (KV237010724) ah: s_mvpmthu0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|--------------|------|-----|--------|----------|---|
| 5944 | s_mvpmintu1 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 1 (KV237010725) ah: s_mvpmintu1 |
| 5945 | s_mvpmintu2 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 2 (KV237010726) ah: s_mvpmintu2 |
| 5946 | s_mvpmintu3 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 3 (KV237010727) ah: s_mvpmintu3 |
| 5947 | s_mvpmintu4 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 4 (KV237010728) ah: s_mvpmintu4 |
| 5948 | s_mvpmintu5 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 5 (KV237010729) ah: s_mvpmintu5 |
| 5949 | s_mvpmintu6 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 6 (KV237010730) ah: s_mvpmintu6 |
| 5950 | s_mvpmintu7 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 7 (KV237010731) ah: s_mvpmintu7 |
| 5951 | s_mvpmintu8 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 8 (KV237010732) ah: s_mvpmintu8 |
| 5952 | s_mvpmintu9 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 9 (KV237010733) ah: s_mvpmintu9 |
| 5953 | s_mvpmintu10 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 10 (KV1242602069) ah: s_mvpmintu10 |
| 5954 | s_mvpmintu11 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 11 (KV1242602068) ah: s_mvpmintu11 |
| 5955 | s_mvpmintu12 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 12 (KV1242602067) ah: s_mvpmintu12 |
| 5956 | s_mvpmintu13 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 13 (KV1242602066) ah: s_mvpmintu13 |
| 5957 | s_mvpmintu14 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 14 (KV1242602065) ah: s_mvpmintu14 |
| 5958 | s_mvpmintu15 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 15 (KV1242602064) ah: s_mvpmintu15 |
| 5959 | s_mvpmintu16 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 16 (KV1242602063) ah: s_mvpmintu16 |
| 5960 | s_mvpmintu17 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 17 (KV1242602062) ah: s_mvpmintu17 |
| 5961 | s_mvpmintu18 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 18 (KV1242602061) ah: s_mvpmintu18 |
| 5962 | s_mvpmintu19 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 19 (KV1242602060) ah: s_mvpmintu19 |
| 5963 | s_mvpmintu20 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 20 (KV1242602038) ah: s_mvpmintu20 |
| 5964 | s_mvpmintu21 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 21 (KV1242602037) ah: s_mvpmintu21 |
| 5965 | s_mvpmintu22 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 22 (KV1242602036) ah: s_mvpmintu22 |
| 5966 | s_mvpmintu23 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Thursday Hour: 23 (KV1242602035) ah: s_mvpmintu23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 5967 | s_mvpminfri0 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 0 (KV200098135) ah: s_mvpminfri0 |
| 5968 | s_mvpminfri1 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 1 (KV200098134) ah: s_mvpminfri1 |
| 5969 | s_mvpminfri2 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 2 (KV200098133) ah: s_mvpminfri2 |
| 5970 | s_mvpminfri3 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 3 (KV200098132) ah: s_mvpminfri3 |
| 5971 | s_mvpminfri4 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 4 (KV200098131) ah: s_mvpminfri4 |
| 5972 | s_mvpminfri5 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 5 (KV200098130) ah: s_mvpminfri5 |
| 5973 | s_mvpminfri6 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 6 (KV200098129) ah: s_mvpminfri6 |
| 5974 | s_mvpminfri7 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 7 (KV200098128) ah: s_mvpminfri7 |
| 5975 | s_mvpminfri8 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 8 (KV200098127) ah: s_mvpminfri8 |
| 5976 | s_mvpminfri9 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 9 (KV200098126) ah: s_mvpminfri9 |
| 5977 | s_mvpminfri10 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 10 (KV1908074810) ah: s_mvpminfri10 |
| 5978 | s_mvpminfri11 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 11 (KV1908074809) ah: s_mvpminfri11 |
| 5979 | s_mvpminfri12 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 12 (KV1908074808) ah: s_mvpminfri12 |
| 5980 | s_mvpminfri13 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 13 (KV1908074807) ah: s_mvpminfri13 |
| 5981 | s_mvpminfri14 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 14 (KV1908074806) ah: s_mvpminfri14 |
| 5982 | s_mvpminfri15 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 15 (KV1908074805) ah: s_mvpminfri15 |
| 5983 | s_mvpminfri16 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 16 (KV1908074804) ah: s_mvpminfri16 |
| 5984 | s_mvpminfri17 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 17 (KV1908074803) ah: s_mvpminfri17 |
| 5985 | s_mvpminfri18 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 18 (KV1908074802) ah: s_mvpminfri18 |
| 5986 | s_mvpminfri19 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 19 (KV1908074801) ah: s_mvpminfri19 |
| 5987 | s_mvpminfri20 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 20 (KV1908074779) ah: s_mvpminfri20 |
| 5988 | s_mvpminfri21 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 21 (KV1908074778) ah: s_mvpminfri21 |
| 5989 | s_mvpminfri22 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 22 (KV1908074777) ah: s_mvpminfri22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 5990 | s_mvpminfri23 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Friday Hour: 23 (KV1908074776) ah: s_mvpminfri23 |
| 5991 | s_mvpminsat0 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 0 (KV1719116285) ah: s_mvpminsat0 |
| 5992 | s_mvpminsat1 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 1 (KV1719116284) ah: s_mvpminsat1 |
| 5993 | s_mvpminsat2 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 2 (KV1719116283) ah: s_mvpminsat2 |
| 5994 | s_mvpminsat3 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 3 (KV1719116282) ah: s_mvpminsat3 |
| 5995 | s_mvpminsat4 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 4 (KV1719116281) ah: s_mvpminsat4 |
| 5996 | s_mvpminsat5 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 5 (KV1719116280) ah: s_mvpminsat5 |
| 5997 | s_mvpminsat6 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 6 (KV1719116279) ah: s_mvpminsat6 |
| 5998 | s_mvpminsat7 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 7 (KV1719116278) ah: s_mvpminsat7 |
| 5999 | s_mvpminsat8 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 8 (KV1719116277) ah: s_mvpminsat8 |
| 6000 | s_mvpminsat9 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 9 (KV1719116276) ah: s_mvpminsat9 |
| 6001 | s_mvpminsat10 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 10 (KV1752997204) ah: s_mvpminsat10 |
| 6002 | s_mvpminsat11 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 11 (KV1752997203) ah: s_mvpminsat11 |
| 6003 | s_mvpminsat12 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 12 (KV1752997202) ah: s_mvpminsat12 |
| 6004 | s_mvpminsat13 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 13 (KV1752997201) ah: s_mvpminsat13 |
| 6005 | s_mvpminsat14 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 14 (KV1752997200) ah: s_mvpminsat14 |
| 6006 | s_mvpminsat15 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 15 (KV1752997199) ah: s_mvpminsat15 |
| 6007 | s_mvpminsat16 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 16 (KV1752997198) ah: s_mvpminsat16 |
| 6008 | s_mvpminsat17 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 17 (KV1752997197) ah: s_mvpminsat17 |
| 6009 | s_mvpminsat18 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 18 (KV1752997196) ah: s_mvpminsat18 |
| 6010 | s_mvpminsat19 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 19 (KV1752997195) ah: s_mvpminsat19 |
| 6011 | s_mvpminsat20 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 20 (KV1752997173) ah: s_mvpminsat20 |
| 6012 | s_mvpminsat21 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 21 (KV1752997172) ah: s_mvpminsat21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 6013 | s_mvpminsat22 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 22 (KV1752997171) ah: s_mvpminsat22 |
| 6014 | s_mvpminsat23 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Saturday Hour: 23 (KV1752997170) ah: s_mvpminsat23 |
| 6015 | s_mvpminsun0 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 0 (KV1582778906) ah: s_mvpminsun0 |
| 6016 | s_mvpminsun1 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 1 (KV1582778907) ah: s_mvpminsun1 |
| 6017 | s_mvpminsun2 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 2 (KV1582778908) ah: s_mvpminsun2 |
| 6018 | s_mvpminsun3 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 3 (KV1582778909) ah: s_mvpminsun3 |
| 6019 | s_mvpminsun4 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 4 (KV1582778910) ah: s_mvpminsun4 |
| 6020 | s_mvpminsun5 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 5 (KV1582778911) ah: s_mvpminsun5 |
| 6021 | s_mvpminsun6 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 6 (KV1582778912) ah: s_mvpminsun6 |
| 6022 | s_mvpminsun7 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 7 (KV1582778913) ah: s_mvpminsun7 |
| 6023 | s_mvpminsun8 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 8 (KV1582778914) ah: s_mvpminsun8 |
| 6024 | s_mvpminsun9 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 9 (KV1582778915) ah: s_mvpminsun9 |
| 6025 | s_mvpminsun10 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 10 (KV1821505909) ah: s_mvpminsun10 |
| 6026 | s_mvpminsun11 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 11 (KV1821505910) ah: s_mvpminsun11 |
| 6027 | s_mvpminsun12 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 12 (KV1821505911) ah: s_mvpminsun12 |
| 6028 | s_mvpminsun13 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 13 (KV1821505912) ah: s_mvpminsun13 |
| 6029 | s_mvpminsun14 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 14 (KV1821505913) ah: s_mvpminsun14 |
| 6030 | s_mvpminsun15 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 15 (KV1821505914) ah: s_mvpminsun15 |
| 6031 | s_mvpminsun16 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 16 (KV1821505915) ah: s_mvpminsun16 |
| 6032 | s_mvpminsun17 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 17 (KV1821505916) ah: s_mvpminsun17 |
| 6033 | s_mvpminsun18 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 18 (KV1821505917) ah: s_mvpminsun18 |
| 6034 | s_mvpminsun19 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 19 (KV1821505918) ah: s_mvpminsun19 |
| 6035 | s_mvpminsun20 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 20 (KV1821505940) ah: s_mvpminsun20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|--|
| 6036 | s_mvpmminsun21 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 21 (KV1821505941) ah: s_mvpmminsun21 |
| 6037 | s_mvpmminsun22 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 22 (KV1821505942) ah: s_mvpmminsun22 |
| 6038 | s_mvpmminsun23 | Num | 8 | 10.1 | | Sporadic MVPA Minutes Sunday Hour: 23 (KV1821505943) ah: s_mvpmminsun23 |
| 6039 | s_mvptestmon0 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 0 (KV342333742) ah: s_mvptestmon0 |
| 6040 | s_mvptestmon1 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 1 (KV342333741) ah: s_mvptestmon1 |
| 6041 | s_mvptestmon2 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 2 (KV342333740) ah: s_mvptestmon2 |
| 6042 | s_mvptestmon3 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 3 (KV342333739) ah: s_mvptestmon3 |
| 6043 | s_mvptestmon4 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 4 (KV342333738) ah: s_mvptestmon4 |
| 6044 | s_mvptestmon5 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 5 (KV342333737) ah: s_mvptestmon5 |
| 6045 | s_mvptestmon6 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 6 (KV342333736) ah: s_mvptestmon6 |
| 6046 | s_mvptestmon7 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 7 (KV342333735) ah: s_mvptestmon7 |
| 6047 | s_mvptestmon8 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 8 (KV342333734) ah: s_mvptestmon8 |
| 6048 | s_mvptestmon9 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 9 (KV342333733) ah: s_mvptestmon9 |
| 6049 | s_mvptestmon10 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 10 (KV2022411331) ah: s_mvptestmon10 |
| 6050 | s_mvptestmon11 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 11 (KV2022411330) ah: s_mvptestmon11 |
| 6051 | s_mvptestmon12 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 12 (KV2022411329) ah: s_mvptestmon12 |
| 6052 | s_mvptestmon13 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 13 (KV2022411328) ah: s_mvptestmon13 |
| 6053 | s_mvptestmon14 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 14 (KV2022411327) ah: s_mvptestmon14 |
| 6054 | s_mvptestmon15 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 15 (KV2022411326) ah: s_mvptestmon15 |
| 6055 | s_mvptestmon16 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 16 (KV2022411325) ah: s_mvptestmon16 |
| 6056 | s_mvptestmon17 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 17 (KV2022411324) ah: s_mvptestmon17 |
| 6057 | s_mvptestmon18 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 18 (KV2022411323) ah: s_mvptestmon18 |
| 6058 | s_mvptestmon19 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 19 (KV2022411322) ah: s_mvptestmon19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 6059 | s_mvptstepmon20 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 20 (KV2022411300) ah: s_mvptstepmon20 |
| 6060 | s_mvptstepmon21 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 21 (KV2022411299) ah: s_mvptstepmon21 |
| 6061 | s_mvptstepmon22 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 22 (KV2022411298) ah: s_mvptstepmon22 |
| 6062 | s_mvptstepmon23 | Num | 4 | 10. | | Sporadic MVPA Steps Monday Hour: 23 (KV2022411297) ah: s_mvptstepmon23 |
| 6063 | s_mvptseptue0 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 0 (KV1741659479) ah: s_mvptseptue0 |
| 6064 | s_mvptseptue1 | Num | 3 | 10. | | Sporadic MVPA Steps Tuesday Hour: 1 (KV1741659480) ah: s_mvptseptue1 |
| 6065 | s_mvptseptue2 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 2 (KV1741659481) ah: s_mvptseptue2 |
| 6066 | s_mvptseptue3 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 3 (KV1741659482) ah: s_mvptseptue3 |
| 6067 | s_mvptseptue4 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 4 (KV1741659483) ah: s_mvptseptue4 |
| 6068 | s_mvptseptue5 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 5 (KV1741659484) ah: s_mvptseptue5 |
| 6069 | s_mvptseptue6 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 6 (KV1741659485) ah: s_mvptseptue6 |
| 6070 | s_mvptseptue7 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 7 (KV1741659486) ah: s_mvptseptue7 |
| 6071 | s_mvptseptue8 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 8 (KV1741659487) ah: s_mvptseptue8 |
| 6072 | s_mvptseptue9 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 9 (KV1741659488) ah: s_mvptseptue9 |
| 6073 | s_mvptseptue10 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 10 (KV1843130920) ah: s_mvptseptue10 |
| 6074 | s_mvptseptue11 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 11 (KV1843130919) ah: s_mvptseptue11 |
| 6075 | s_mvptseptue12 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 12 (KV1843130918) ah: s_mvptseptue12 |
| 6076 | s_mvptseptue13 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 13 (KV1843130917) ah: s_mvptseptue13 |
| 6077 | s_mvptseptue14 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 14 (KV1843130916) ah: s_mvptseptue14 |
| 6078 | s_mvptseptue15 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 15 (KV1843130915) ah: s_mvptseptue15 |
| 6079 | s_mvptseptue16 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 16 (KV1843130914) ah: s_mvptseptue16 |
| 6080 | s_mvptseptue17 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 17 (KV1843130913) ah: s_mvptseptue17 |
| 6081 | s_mvptseptue18 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 18 (KV1843130912) ah: s_mvptseptue18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6082 | s_mvptseptue19 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 19 (KV1843130911) ah: s_mvptseptue19 |
| 6083 | s_mvptseptue20 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 20 (KV1843130889) ah: s_mvptseptue20 |
| 6084 | s_mvptseptue21 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 21 (KV1843130888) ah: s_mvptseptue21 |
| 6085 | s_mvptseptue22 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 22 (KV1843130887) ah: s_mvptseptue22 |
| 6086 | s_mvptseptue23 | Num | 4 | 10. | | Sporadic MVPA Steps Tuesday Hour: 23 (KV1843130886) ah: s_mvptseptue23 |
| 6087 | s_mvptstepwed0 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 0 (KV358287456) ah: s_mvptstepwed0 |
| 6088 | s_mvptstepwed1 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 1 (KV358287457) ah: s_mvptstepwed1 |
| 6089 | s_mvptstepwed2 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 2 (KV358287458) ah: s_mvptstepwed2 |
| 6090 | s_mvptstepwed3 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 3 (KV358287459) ah: s_mvptstepwed3 |
| 6091 | s_mvptstepwed4 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 4 (KV358287460) ah: s_mvptstepwed4 |
| 6092 | s_mvptstepwed5 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 5 (KV358287461) ah: s_mvptstepwed5 |
| 6093 | s_mvptstepwed6 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 6 (KV358287462) ah: s_mvptstepwed6 |
| 6094 | s_mvptstepwed7 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 7 (KV358287463) ah: s_mvptstepwed7 |
| 6095 | s_mvptstepwed8 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 8 (KV358287464) ah: s_mvptstepwed8 |
| 6096 | s_mvptstepwed9 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 9 (KV358287465) ah: s_mvptstepwed9 |
| 6097 | s_mvptstepwed10 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 10 (KV1777990673) ah: s_mvptstepwed10 |
| 6098 | s_mvptstepwed11 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 11 (KV1777990672) ah: s_mvptstepwed11 |
| 6099 | s_mvptstepwed12 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 12 (KV1777990671) ah: s_mvptstepwed12 |
| 6100 | s_mvptstepwed13 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 13 (KV1777990670) ah: s_mvptstepwed13 |
| 6101 | s_mvptstepwed14 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 14 (KV1777990669) ah: s_mvptstepwed14 |
| 6102 | s_mvptstepwed15 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 15 (KV1777990668) ah: s_mvptstepwed15 |
| 6103 | s_mvptstepwed16 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 16 (KV1777990667) ah: s_mvptstepwed16 |
| 6104 | s_mvptstepwed17 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 17 (KV1777990666) ah: s_mvptstepwed17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 6105 | s_mvstepwed18 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 18 (KV1777990665) ah: s_mvstepwed18 |
| 6106 | s_mvstepwed19 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 19 (KV1777990664) ah: s_mvstepwed19 |
| 6107 | s_mvstepwed20 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 20 (KV1777990642) ah: s_mvstepwed20 |
| 6108 | s_mvstepwed21 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 21 (KV1777990641) ah: s_mvstepwed21 |
| 6109 | s_mvstepwed22 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 22 (KV1777990640) ah: s_mvstepwed22 |
| 6110 | s_mvstepwed23 | Num | 4 | 10. | | Sporadic MVPA Steps Wednesday Hour: 23 (KV1777990639) ah: s_mvstepwed23 |
| 6111 | s_mvstepthu0 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 0 (KV1273168228) ah: s_mvstepthu0 |
| 6112 | s_mvstepthu1 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 1 (KV1273168227) ah: s_mvstepthu1 |
| 6113 | s_mvstepthu2 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 2 (KV1273168226) ah: s_mvstepthu2 |
| 6114 | s_mvstepthu3 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 3 (KV1273168225) ah: s_mvstepthu3 |
| 6115 | s_mvstepthu4 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 4 (KV1273168224) ah: s_mvstepthu4 |
| 6116 | s_mvstepthu5 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 5 (KV1273168223) ah: s_mvstepthu5 |
| 6117 | s_mvstepthu6 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 6 (KV1273168222) ah: s_mvstepthu6 |
| 6118 | s_mvstepthu7 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 7 (KV1273168221) ah: s_mvstepthu7 |
| 6119 | s_mvstepthu8 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 8 (KV1273168220) ah: s_mvstepthu8 |
| 6120 | s_mvstepthu9 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 9 (KV1273168219) ah: s_mvstepthu9 |
| 6121 | s_mvstepthu10 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 10 (KV813509325) ah: s_mvstepthu10 |
| 6122 | s_mvstepthu11 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 11 (KV813509324) ah: s_mvstepthu11 |
| 6123 | s_mvstepthu12 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 12 (KV813509323) ah: s_mvstepthu12 |
| 6124 | s_mvstepthu13 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 13 (KV813509322) ah: s_mvstepthu13 |
| 6125 | s_mvstepthu14 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 14 (KV813509321) ah: s_mvstepthu14 |
| 6126 | s_mvstepthu15 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 15 (KV813509320) ah: s_mvstepthu15 |
| 6127 | s_mvstepthu16 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 16 (KV813509319) ah: s_mvstepthu16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 6128 | s_mvstepthu17 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 17 (KV813509318) ah: s_mvstepthu17 |
| 6129 | s_mvstepthu18 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 18 (KV813509317) ah: s_mvstepthu18 |
| 6130 | s_mvstepthu19 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 19 (KV813509316) ah: s_mvstepthu19 |
| 6131 | s_mvstepthu20 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 20 (KV813509294) ah: s_mvstepthu20 |
| 6132 | s_mvstepthu21 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 21 (KV813509293) ah: s_mvstepthu21 |
| 6133 | s_mvstepthu22 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 22 (KV813509292) ah: s_mvstepthu22 |
| 6134 | s_mvstepthu23 | Num | 4 | 10. | | Sporadic MVPA Steps Thursday Hour: 23 (KV813509291) ah: s_mvstepthu23 |
| 6135 | s_mvstepfri0 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 0 (KV1670954017) ah: s_mvstepfri0 |
| 6136 | s_mvstepfri1 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 1 (KV1670954018) ah: s_mvstepfri1 |
| 6137 | s_mvstepfri2 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 2 (KV1670954019) ah: s_mvstepfri2 |
| 6138 | s_mvstepfri3 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 3 (KV1670954020) ah: s_mvstepfri3 |
| 6139 | s_mvstepfri4 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 4 (KV1670954021) ah: s_mvstepfri4 |
| 6140 | s_mvstepfri5 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 5 (KV1670954022) ah: s_mvstepfri5 |
| 6141 | s_mvstepfri6 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 6 (KV1670954023) ah: s_mvstepfri6 |
| 6142 | s_mvstepfri7 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 7 (KV1670954024) ah: s_mvstepfri7 |
| 6143 | s_mvstepfri8 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 8 (KV1670954025) ah: s_mvstepfri8 |
| 6144 | s_mvstepfri9 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 9 (KV1670954026) ah: s_mvstepfri9 |
| 6145 | s_mvstepfri10 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 10 (KV259967054) ah: s_mvstepfri10 |
| 6146 | s_mvstepfri11 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 11 (KV259967055) ah: s_mvstepfri11 |
| 6147 | s_mvstepfri12 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 12 (KV259967056) ah: s_mvstepfri12 |
| 6148 | s_mvstepfri13 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 13 (KV259967057) ah: s_mvstepfri13 |
| 6149 | s_mvstepfri14 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 14 (KV259967058) ah: s_mvstepfri14 |
| 6150 | s_mvstepfri15 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 15 (KV259967059) ah: s_mvstepfri15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|--|
| 6151 | s_mvptestfri16 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 16 (KV259967060) ah: s_mvptestfri16 |
| 6152 | s_mvptestfri17 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 17 (KV259967061) ah: s_mvptestfri17 |
| 6153 | s_mvptestfri18 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 18 (KV259967062) ah: s_mvptestfri18 |
| 6154 | s_mvptestfri19 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 19 (KV259967063) ah: s_mvptestfri19 |
| 6155 | s_mvptestfri20 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 20 (KV259967085) ah: s_mvptestfri20 |
| 6156 | s_mvptestfri21 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 21 (KV259967086) ah: s_mvptestfri21 |
| 6157 | s_mvptestfri22 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 22 (KV259967087) ah: s_mvptestfri22 |
| 6158 | s_mvptestfri23 | Num | 4 | 10. | | Sporadic MVPA Steps Friday Hour: 23 (KV259967088) ah: s_mvptestfri23 |
| 6159 | s_mvptestsat0 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 0 (KV1065672059) ah: s_mvptestsat0 |
| 6160 | s_mvptestsat1 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 1 (KV1065672060) ah: s_mvptestsat1 |
| 6161 | s_mvptestsat2 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 2 (KV1065672061) ah: s_mvptestsat2 |
| 6162 | s_mvptestsat3 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 3 (KV1065672062) ah: s_mvptestsat3 |
| 6163 | s_mvptestsat4 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 4 (KV1065672063) ah: s_mvptestsat4 |
| 6164 | s_mvptestsat5 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 5 (KV1065672064) ah: s_mvptestsat5 |
| 6165 | s_mvptestsat6 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 6 (KV1065672065) ah: s_mvptestsat6 |
| 6166 | s_mvptestsat7 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 7 (KV1065672066) ah: s_mvptestsat7 |
| 6167 | s_mvptestsat8 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 8 (KV1065672067) ah: s_mvptestsat8 |
| 6168 | s_mvptestsat9 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 9 (KV1065672068) ah: s_mvptestsat9 |
| 6169 | s_mvptestsat10 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 10 (KV1323904460) ah: s_mvptestsat10 |
| 6170 | s_mvptestsat11 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 11 (KV1323904459) ah: s_mvptestsat11 |
| 6171 | s_mvptestsat12 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 12 (KV1323904458) ah: s_mvptestsat12 |
| 6172 | s_mvptestsat13 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 13 (KV1323904457) ah: s_mvptestsat13 |
| 6173 | s_mvptestsat14 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 14 (KV1323904456) ah: s_mvptestsat14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------|------|-----|--------|----------|--|
| 6174 | s_mvpsat15 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 15 (KV1323904455) ah: s_mvpsat15 |
| 6175 | s_mvpsat16 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 16 (KV1323904454) ah: s_mvpsat16 |
| 6176 | s_mvpsat17 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 17 (KV1323904453) ah: s_mvpsat17 |
| 6177 | s_mvpsat18 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 18 (KV1323904452) ah: s_mvpsat18 |
| 6178 | s_mvpsat19 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 19 (KV1323904451) ah: s_mvpsat19 |
| 6179 | s_mvpsat20 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 20 (KV1323904429) ah: s_mvpsat20 |
| 6180 | s_mvpsat21 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 21 (KV1323904428) ah: s_mvpsat21 |
| 6181 | s_mvpsat22 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 22 (KV1323904427) ah: s_mvpsat22 |
| 6182 | s_mvpsat23 | Num | 4 | 10. | | Sporadic MVPA Steps Saturday Hour: 23 (KV1323904426) ah: s_mvpsat23 |
| 6183 | s_mvpsun0 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 0 (KV841136238) ah: s_mvpsun0 |
| 6184 | s_mvpsun1 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 1 (KV841136237) ah: s_mvpsun1 |
| 6185 | s_mvpsun2 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 2 (KV841136236) ah: s_mvpsun2 |
| 6186 | s_mvpsun3 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 3 (KV841136235) ah: s_mvpsun3 |
| 6187 | s_mvpsun4 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 4 (KV841136234) ah: s_mvpsun4 |
| 6188 | s_mvpsun5 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 5 (KV841136233) ah: s_mvpsun5 |
| 6189 | s_mvpsun6 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 6 (KV841136232) ah: s_mvpsun6 |
| 6190 | s_mvpsun7 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 7 (KV841136231) ah: s_mvpsun7 |
| 6191 | s_mvpsun8 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 8 (KV841136230) ah: s_mvpsun8 |
| 6192 | s_mvpsun9 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 9 (KV841136229) ah: s_mvpsun9 |
| 6193 | s_mvpsun10 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 10 (KV305419523) ah: s_mvpsun10 |
| 6194 | s_mvpsun11 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 11 (KV305419522) ah: s_mvpsun11 |
| 6195 | s_mvpsun12 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 12 (KV305419521) ah: s_mvpsun12 |
| 6196 | s_mvpsun13 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 13 (KV305419520) ah: s_mvpsun13 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6197 | s_mvppstepsun14 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 14 (KV305419519) ah: s_mvppstepsun14 |
| 6198 | s_mvppstepsun15 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 15 (KV305419518) ah: s_mvppstepsun15 |
| 6199 | s_mvppstepsun16 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 16 (KV305419517) ah: s_mvppstepsun16 |
| 6200 | s_mvppstepsun17 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 17 (KV305419516) ah: s_mvppstepsun17 |
| 6201 | s_mvppstepsun18 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 18 (KV305419515) ah: s_mvppstepsun18 |
| 6202 | s_mvppstepsun19 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 19 (KV305419514) ah: s_mvppstepsun19 |
| 6203 | s_mvppstepsun20 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 20 (KV305419492) ah: s_mvppstepsun20 |
| 6204 | s_mvppstepsun21 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 21 (KV305419491) ah: s_mvppstepsun21 |
| 6205 | s_mvppstepsun22 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 22 (KV305419490) ah: s_mvppstepsun22 |
| 6206 | s_mvppstepsun23 | Num | 4 | 10. | | Sporadic MVPA Steps Sunday Hour: 23 (KV305419489) ah: s_mvppstepsun23 |
| 6207 | bgt_sedcntmon0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 0 (KV2111968663) ah: bgt_sedcntmon0 |
| 6208 | bgt_sedcntmon1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 1 (KV2111968664) ah: bgt_sedcntmon1 |
| 6209 | bgt_sedcntmon2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 2 (KV2111968665) ah: bgt_sedcntmon2 |
| 6210 | bgt_sedcntmon3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 3 (KV2111968666) ah: bgt_sedcntmon3 |
| 6211 | bgt_sedcntmon4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 4 (KV2111968667) ah: bgt_sedcntmon4 |
| 6212 | bgt_sedcntmon5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 5 (KV2111968668) ah: bgt_sedcntmon5 |
| 6213 | bgt_sedcntmon6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 6 (KV2111968669) ah: bgt_sedcntmon6 |
| 6214 | bgt_sedcntmon7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 7 (KV2111968670) ah: bgt_sedcntmon7 |
| 6215 | bgt_sedcntmon8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 8 (KV2111968671) ah: bgt_sedcntmon8 |
| 6216 | bgt_sedcntmon9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 9 (KV2111968672) ah: bgt_sedcntmon9 |
| 6217 | bgt_sedcntmon10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 10 (KV1046519192) ah: bgt_sedcntmon10 |
| 6218 | bgt_sedcntmon11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 11 (KV1046519193) ah: bgt_sedcntmon11 |
| 6219 | bgt_sedcntmon12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 12 (KV1046519194) ah: bgt_sedcntmon12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 6220 | bgt_sedcntmon13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 13 (KV1046519195) ah: bgt_sedcntmon13 |
| 6221 | bgt_sedcntmon14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 14 (KV1046519196) ah: bgt_sedcntmon14 |
| 6222 | bgt_sedcntmon15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 15 (KV1046519197) ah: bgt_sedcntmon15 |
| 6223 | bgt_sedcntmon16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 16 (KV1046519198) ah: bgt_sedcntmon16 |
| 6224 | bgt_sedcntmon17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 17 (KV1046519199) ah: bgt_sedcntmon17 |
| 6225 | bgt_sedcntmon18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 18 (KV1046519200) ah: bgt_sedcntmon18 |
| 6226 | bgt_sedcntmon19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 19 (KV1046519201) ah: bgt_sedcntmon19 |
| 6227 | bgt_sedcntmon20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 20 (KV1046519223) ah: bgt_sedcntmon20 |
| 6228 | bgt_sedcntmon21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 21 (KV1046519224) ah: bgt_sedcntmon21 |
| 6229 | bgt_sedcntmon22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 22 (KV1046519225) ah: bgt_sedcntmon22 |
| 6230 | bgt_sedcntmon23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Monday Hour: 23 (KV1046519226) ah: bgt_sedcntmon23 |
| 6231 | bgt_sedcnttue0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 0 (KV515622706) ah: bgt_sedcnttue0 |
| 6232 | bgt_sedcnttue1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 1 (KV515622707) ah: bgt_sedcnttue1 |
| 6233 | bgt_sedcnttue2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 2 (KV515622708) ah: bgt_sedcnttue2 |
| 6234 | bgt_sedcnttue3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 3 (KV515622709) ah: bgt_sedcnttue3 |
| 6235 | bgt_sedcnttue4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 4 (KV515622710) ah: bgt_sedcnttue4 |
| 6236 | bgt_sedcnttue5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 5 (KV515622711) ah: bgt_sedcnttue5 |
| 6237 | bgt_sedcnttue6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 6 (KV515622712) ah: bgt_sedcnttue6 |
| 6238 | bgt_sedcnttue7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 7 (KV515622713) ah: bgt_sedcnttue7 |
| 6239 | bgt_sedcnttue8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 8 (KV515622714) ah: bgt_sedcnttue8 |
| 6240 | bgt_sedcnttue9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 9 (KV515622715) ah: bgt_sedcnttue9 |
| 6241 | bgt_sedcnttue10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 10 (KV1195565219) ah: bgt_sedcnttue10 |
| 6242 | bgt_sedcnttue11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 11 (KV1195565218) ah: bgt_sedcnttue11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 6243 | bgt_sedcnttue12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 12 (KV1195565217) ah: bgt_sedcnttue12 |
| 6244 | bgt_sedcnttue13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 13 (KV1195565216) ah: bgt_sedcnttue13 |
| 6245 | bgt_sedcnttue14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 14 (KV1195565215) ah: bgt_sedcnttue14 |
| 6246 | bgt_sedcnttue15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 15 (KV1195565214) ah: bgt_sedcnttue15 |
| 6247 | bgt_sedcnttue16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 16 (KV1195565213) ah: bgt_sedcnttue16 |
| 6248 | bgt_sedcnttue17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 17 (KV1195565212) ah: bgt_sedcnttue17 |
| 6249 | bgt_sedcnttue18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 18 (KV1195565211) ah: bgt_sedcnttue18 |
| 6250 | bgt_sedcnttue19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 19 (KV1195565210) ah: bgt_sedcnttue19 |
| 6251 | bgt_sedcnttue20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 20 (KV1195565188) ah: bgt_sedcnttue20 |
| 6252 | bgt_sedcnttue21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 21 (KV1195565187) ah: bgt_sedcnttue21 |
| 6253 | bgt_sedcnttue22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 22 (KV1195565186) ah: bgt_sedcnttue22 |
| 6254 | bgt_sedcnttue23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Tuesday Hour: 23 (KV1195565185) ah: bgt_sedcnttue23 |
| 6255 | bgt_sedcntwed0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 0 (KV1042012293) ah: bgt_sedcntwed0 |
| 6256 | bgt_sedcntwed1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 1 (KV1042012292) ah: bgt_sedcntwed1 |
| 6257 | bgt_sedcntwed2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 2 (KV1042012291) ah: bgt_sedcntwed2 |
| 6258 | bgt_sedcntwed3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 3 (KV1042012290) ah: bgt_sedcntwed3 |
| 6259 | bgt_sedcntwed4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 4 (KV1042012289) ah: bgt_sedcntwed4 |
| 6260 | bgt_sedcntwed5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 5 (KV1042012288) ah: bgt_sedcntwed5 |
| 6261 | bgt_sedcntwed6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 6 (KV1042012287) ah: bgt_sedcntwed6 |
| 6262 | bgt_sedcntwed7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 7 (KV1042012286) ah: bgt_sedcntwed7 |
| 6263 | bgt_sedcntwed8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 8 (KV1042012285) ah: bgt_sedcntwed8 |
| 6264 | bgt_sedcntwed9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 9 (KV1042012284) ah: bgt_sedcntwed9 |
| 6265 | bgt_sedcntwed10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 10 (KV2057357364) ah: bgt_sedcntwed10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 6266 | bgt_sedcntwed11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 11 (KV2057357365) ah: bgt_sedcntwed11 |
| 6267 | bgt_sedcntwed12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 12 (KV2057357366) ah: bgt_sedcntwed12 |
| 6268 | bgt_sedcntwed13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 13 (KV2057357367) ah: bgt_sedcntwed13 |
| 6269 | bgt_sedcntwed14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 14 (KV2057357368) ah: bgt_sedcntwed14 |
| 6270 | bgt_sedcntwed15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 15 (KV2057357369) ah: bgt_sedcntwed15 |
| 6271 | bgt_sedcntwed16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 16 (KV2057357370) ah: bgt_sedcntwed16 |
| 6272 | bgt_sedcntwed17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 17 (KV2057357371) ah: bgt_sedcntwed17 |
| 6273 | bgt_sedcntwed18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 18 (KV2057357372) ah: bgt_sedcntwed18 |
| 6274 | bgt_sedcntwed19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 19 (KV2057357373) ah: bgt_sedcntwed19 |
| 6275 | bgt_sedcntwed20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 20 (KV2057357395) ah: bgt_sedcntwed20 |
| 6276 | bgt_sedcntwed21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 21 (KV2057357396) ah: bgt_sedcntwed21 |
| 6277 | bgt_sedcntwed22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 22 (KV2057357397) ah: bgt_sedcntwed22 |
| 6278 | bgt_sedcntwed23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Wednesday Hour: 23 (KV2057357398) ah: bgt_sedcntwed23 |
| 6279 | bgt_sedcntthu0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 0 (KV625602527) ah: bgt_sedcntthu0 |
| 6280 | bgt_sedcntthu1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 1 (KV625602526) ah: bgt_sedcntthu1 |
| 6281 | bgt_sedcntthu2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 2 (KV625602525) ah: bgt_sedcntthu2 |
| 6282 | bgt_sedcntthu3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 3 (KV625602524) ah: bgt_sedcntthu3 |
| 6283 | bgt_sedcntthu4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 4 (KV625602523) ah: bgt_sedcntthu4 |
| 6284 | bgt_sedcntthu5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 5 (KV625602522) ah: bgt_sedcntthu5 |
| 6285 | bgt_sedcntthu6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 6 (KV625602521) ah: bgt_sedcntthu6 |
| 6286 | bgt_sedcntthu7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 7 (KV625602520) ah: bgt_sedcntthu7 |
| 6287 | bgt_sedcntthu8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 8 (KV625602519) ah: bgt_sedcntthu8 |
| 6288 | bgt_sedcntthu9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 9 (KV625602518) ah: bgt_sedcntthu9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6289 | bgt_sedcntthu10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 10 (KV2081158222) ah: bgt_sedcntthu10 |
| 6290 | bgt_sedcntthu11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 11 (KV2081158223) ah: bgt_sedcntthu11 |
| 6291 | bgt_sedcntthu12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 12 (KV2081158224) ah: bgt_sedcntthu12 |
| 6292 | bgt_sedcntthu13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 13 (KV2081158225) ah: bgt_sedcntthu13 |
| 6293 | bgt_sedcntthu14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 14 (KV2081158226) ah: bgt_sedcntthu14 |
| 6294 | bgt_sedcntthu15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 15 (KV2081158227) ah: bgt_sedcntthu15 |
| 6295 | bgt_sedcntthu16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 16 (KV2081158228) ah: bgt_sedcntthu16 |
| 6296 | bgt_sedcntthu17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 17 (KV2081158229) ah: bgt_sedcntthu17 |
| 6297 | bgt_sedcntthu18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 18 (KV2081158230) ah: bgt_sedcntthu18 |
| 6298 | bgt_sedcntthu19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 19 (KV2081158231) ah: bgt_sedcntthu19 |
| 6299 | bgt_sedcntthu20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 20 (KV2081158253) ah: bgt_sedcntthu20 |
| 6300 | bgt_sedcntthu21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 21 (KV2081158254) ah: bgt_sedcntthu21 |
| 6301 | bgt_sedcntthu22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 22 (KV2081158255) ah: bgt_sedcntthu22 |
| 6302 | bgt_sedcntthu23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Thursday Hour: 23 (KV2081158256) ah: bgt_sedcntthu23 |
| 6303 | bgt_sedcntfri0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 0 (KV169710874) ah: bgt_sedcntfri0 |
| 6304 | bgt_sedcntfri1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 1 (KV169710873) ah: bgt_sedcntfri1 |
| 6305 | bgt_sedcntfri2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 2 (KV169710872) ah: bgt_sedcntfri2 |
| 6306 | bgt_sedcntfri3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 3 (KV169710871) ah: bgt_sedcntfri3 |
| 6307 | bgt_sedcntfri4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 4 (KV169710870) ah: bgt_sedcntfri4 |
| 6308 | bgt_sedcntfri5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 5 (KV169710869) ah: bgt_sedcntfri5 |
| 6309 | bgt_sedcntfri6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 6 (KV169710868) ah: bgt_sedcntfri6 |
| 6310 | bgt_sedcntfri7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 7 (KV169710867) ah: bgt_sedcntfri7 |
| 6311 | bgt_sedcntfri8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 8 (KV169710866) ah: bgt_sedcntfri8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6312 | bgt_sedcntfri9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 9 (KV169710865) ah: bgt_sedcntfri9 |
| 6313 | bgt_sedcntfri10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 10 (KV966069719) ah: bgt_sedcntfri10 |
| 6314 | bgt_sedcntfri11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 11 (KV966069718) ah: bgt_sedcntfri11 |
| 6315 | bgt_sedcntfri12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 12 (KV966069717) ah: bgt_sedcntfri12 |
| 6316 | bgt_sedcntfri13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 13 (KV966069716) ah: bgt_sedcntfri13 |
| 6317 | bgt_sedcntfri14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 14 (KV966069715) ah: bgt_sedcntfri14 |
| 6318 | bgt_sedcntfri15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 15 (KV966069714) ah: bgt_sedcntfri15 |
| 6319 | bgt_sedcntfri16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 16 (KV966069713) ah: bgt_sedcntfri16 |
| 6320 | bgt_sedcntfri17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 17 (KV966069712) ah: bgt_sedcntfri17 |
| 6321 | bgt_sedcntfri18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 18 (KV966069711) ah: bgt_sedcntfri18 |
| 6322 | bgt_sedcntfri19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 19 (KV966069710) ah: bgt_sedcntfri19 |
| 6323 | bgt_sedcntfri20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 20 (KV966069688) ah: bgt_sedcntfri20 |
| 6324 | bgt_sedcntfri21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 21 (KV966069687) ah: bgt_sedcntfri21 |
| 6325 | bgt_sedcntfri22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 22 (KV966069686) ah: bgt_sedcntfri22 |
| 6326 | bgt_sedcntfri23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Friday Hour: 23 (KV966069685) ah: bgt_sedcntfri23 |
| 6327 | bgt_sedcntsat0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 0 (KV1713237760) ah: bgt_sedcntsat0 |
| 6328 | bgt_sedcntsat1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 1 (KV1713237761) ah: bgt_sedcntsat1 |
| 6329 | bgt_sedcntsat2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 2 (KV1713237762) ah: bgt_sedcntsat2 |
| 6330 | bgt_sedcntsat3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 3 (KV1713237763) ah: bgt_sedcntsat3 |
| 6331 | bgt_sedcntsat4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 4 (KV1713237764) ah: bgt_sedcntsat4 |
| 6332 | bgt_sedcntsat5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 5 (KV1713237765) ah: bgt_sedcntsat5 |
| 6333 | bgt_sedcntsat6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 6 (KV1713237766) ah: bgt_sedcntsat6 |
| 6334 | bgt_sedcntsat7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 7 (KV1713237767) ah: bgt_sedcntsat7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6335 | bgt_sedcntsat8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 8 (KV1713237768) ah: bgt_sedcntsat8 |
| 6336 | bgt_sedcntsat9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 9 (KV1713237769) ah: bgt_sedcntsat9 |
| 6337 | bgt_sedcntsat10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 10 (KV1570763087) ah: bgt_sedcntsat10 |
| 6338 | bgt_sedcntsat11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 11 (KV1570763088) ah: bgt_sedcntsat11 |
| 6339 | bgt_sedcntsat12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 12 (KV1570763089) ah: bgt_sedcntsat12 |
| 6340 | bgt_sedcntsat13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 13 (KV1570763090) ah: bgt_sedcntsat13 |
| 6341 | bgt_sedcntsat14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 14 (KV1570763091) ah: bgt_sedcntsat14 |
| 6342 | bgt_sedcntsat15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 15 (KV1570763092) ah: bgt_sedcntsat15 |
| 6343 | bgt_sedcntsat16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 16 (KV1570763093) ah: bgt_sedcntsat16 |
| 6344 | bgt_sedcntsat17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 17 (KV1570763094) ah: bgt_sedcntsat17 |
| 6345 | bgt_sedcntsat18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 18 (KV1570763095) ah: bgt_sedcntsat18 |
| 6346 | bgt_sedcntsat19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 19 (KV1570763096) ah: bgt_sedcntsat19 |
| 6347 | bgt_sedcntsat20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 20 (KV1570763118) ah: bgt_sedcntsat20 |
| 6348 | bgt_sedcntsat21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 21 (KV1570763119) ah: bgt_sedcntsat21 |
| 6349 | bgt_sedcntsat22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 22 (KV1570763120) ah: bgt_sedcntsat22 |
| 6350 | bgt_sedcntsat23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Saturday Hour: 23 (KV1570763121) ah: bgt_sedcntsat23 |
| 6351 | bgt_sedcntsun0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 0 (KV1613166167) ah: bgt_sedcntsun0 |
| 6352 | bgt_sedcntsun1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 1 (KV1613166168) ah: bgt_sedcntsun1 |
| 6353 | bgt_sedcntsun2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 2 (KV1613166169) ah: bgt_sedcntsun2 |
| 6354 | bgt_sedcntsun3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 3 (KV1613166170) ah: bgt_sedcntsun3 |
| 6355 | bgt_sedcntsun4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 4 (KV1613166171) ah: bgt_sedcntsun4 |
| 6356 | bgt_sedcntsun5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 5 (KV1613166172) ah: bgt_sedcntsun5 |
| 6357 | bgt_sedcntsun6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 6 (KV1613166173) ah: bgt_sedcntsun6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6358 | bgt_sedcntsun7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 7 (KV1613166174) ah: bgt_sedcntsun7 |
| 6359 | bgt_sedcntsun8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 8 (KV1613166175) ah: bgt_sedcntsun8 |
| 6360 | bgt_sedcntsun9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 9 (KV1613166176) ah: bgt_sedcntsun9 |
| 6361 | bgt_sedcntsun10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 10 (KV1531456296) ah: bgt_sedcntsun10 |
| 6362 | bgt_sedcntsun11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 11 (KV1531456295) ah: bgt_sedcntsun11 |
| 6363 | bgt_sedcntsun12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 12 (KV1531456294) ah: bgt_sedcntsun12 |
| 6364 | bgt_sedcntsun13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 13 (KV1531456293) ah: bgt_sedcntsun13 |
| 6365 | bgt_sedcntsun14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 14 (KV1531456292) ah: bgt_sedcntsun14 |
| 6366 | bgt_sedcntsun15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 15 (KV1531456291) ah: bgt_sedcntsun15 |
| 6367 | bgt_sedcntsun16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 16 (KV1531456290) ah: bgt_sedcntsun16 |
| 6368 | bgt_sedcntsun17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 17 (KV1531456289) ah: bgt_sedcntsun17 |
| 6369 | bgt_sedcntsun18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 18 (KV1531456288) ah: bgt_sedcntsun18 |
| 6370 | bgt_sedcntsun19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 19 (KV1531456287) ah: bgt_sedcntsun19 |
| 6371 | bgt_sedcntsun20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 20 (KV1531456265) ah: bgt_sedcntsun20 |
| 6372 | bgt_sedcntsun21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 21 (KV1531456264) ah: bgt_sedcntsun21 |
| 6373 | bgt_sedcntsun22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 22 (KV1531456263) ah: bgt_sedcntsun22 |
| 6374 | bgt_sedcntsun23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Counts Sunday Hour: 23 (KV1531456262) ah: bgt_sedcntsun23 |
| 6375 | bgt_sedminmon0 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 0 (KV1224156302) ah: bgt_sedminmon0 |
| 6376 | bgt_sedminmon1 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 1 (KV1224156301) ah: bgt_sedminmon1 |
| 6377 | bgt_sedminmon2 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 2 (KV1224156300) ah: bgt_sedminmon2 |
| 6378 | bgt_sedminmon3 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 3 (KV1224156299) ah: bgt_sedminmon3 |
| 6379 | bgt_sedminmon4 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 4 (KV1224156298) ah: bgt_sedminmon4 |
| 6380 | bgt_sedminmon5 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 5 (KV1224156297) ah: bgt_sedminmon5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6381 | bgt_sedminmon6 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 6 (KV1224156296) ah: bgt_sedminmon6 |
| 6382 | bgt_sedminmon7 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 7 (KV1224156295) ah: bgt_sedminmon7 |
| 6383 | bgt_sedminmon8 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 8 (KV1224156294) ah: bgt_sedminmon8 |
| 6384 | bgt_sedminmon9 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 9 (KV1224156293) ah: bgt_sedminmon9 |
| 6385 | bgt_sedminmon10 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 10 (KV705860381) ah: bgt_sedminmon10 |
| 6386 | bgt_sedminmon11 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 11 (KV705860382) ah: bgt_sedminmon11 |
| 6387 | bgt_sedminmon12 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 12 (KV705860383) ah: bgt_sedminmon12 |
| 6388 | bgt_sedminmon13 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 13 (KV705860384) ah: bgt_sedminmon13 |
| 6389 | bgt_sedminmon14 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 14 (KV705860385) ah: bgt_sedminmon14 |
| 6390 | bgt_sedminmon15 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 15 (KV705860386) ah: bgt_sedminmon15 |
| 6391 | bgt_sedminmon16 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 16 (KV705860387) ah: bgt_sedminmon16 |
| 6392 | bgt_sedminmon17 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 17 (KV705860388) ah: bgt_sedminmon17 |
| 6393 | bgt_sedminmon18 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 18 (KV705860389) ah: bgt_sedminmon18 |
| 6394 | bgt_sedminmon19 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 19 (KV705860390) ah: bgt_sedminmon19 |
| 6395 | bgt_sedminmon20 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 20 (KV705860412) ah: bgt_sedminmon20 |
| 6396 | bgt_sedminmon21 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 21 (KV705860413) ah: bgt_sedminmon21 |
| 6397 | bgt_sedminmon22 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 22 (KV705860414) ah: bgt_sedminmon22 |
| 6398 | bgt_sedminmon23 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Monday Hour: 23 (KV705860415) ah: bgt_sedminmon23 |
| 6399 | bgt_sedmintue0 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 0 (KV174963895) ah: bgt_sedmintue0 |
| 6400 | bgt_sedmintue1 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 1 (KV174963896) ah: bgt_sedmintue1 |
| 6401 | bgt_sedmintue2 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 2 (KV174963897) ah: bgt_sedmintue2 |
| 6402 | bgt_sedmintue3 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 3 (KV174963898) ah: bgt_sedmintue3 |
| 6403 | bgt_sedmintue4 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 4 (KV174963899) ah: bgt_sedmintue4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6404 | bgt_sedmintue5 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 5 (KV174963900) ah: bgt_sedmintue5 |
| 6405 | bgt_sedmintue6 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 6 (KV174963901) ah: bgt_sedmintue6 |
| 6406 | bgt_sedmintue7 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 7 (KV174963902) ah: bgt_sedmintue7 |
| 6407 | bgt_sedmintue8 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 8 (KV174963903) ah: bgt_sedmintue8 |
| 6408 | bgt_sedmintue9 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 9 (KV174963904) ah: bgt_sedmintue9 |
| 6409 | bgt_sedmintue10 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 10 (KV1128913528) ah: bgt_sedmintue10 |
| 6410 | bgt_sedmintue11 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 11 (KV1128913529) ah: bgt_sedmintue11 |
| 6411 | bgt_sedmintue12 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 12 (KV1128913530) ah: bgt_sedmintue12 |
| 6412 | bgt_sedmintue13 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 13 (KV1128913531) ah: bgt_sedmintue13 |
| 6413 | bgt_sedmintue14 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 14 (KV1128913532) ah: bgt_sedmintue14 |
| 6414 | bgt_sedmintue15 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 15 (KV1128913533) ah: bgt_sedmintue15 |
| 6415 | bgt_sedmintue16 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 16 (KV1128913534) ah: bgt_sedmintue16 |
| 6416 | bgt_sedmintue17 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 17 (KV1128913535) ah: bgt_sedmintue17 |
| 6417 | bgt_sedmintue18 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 18 (KV1128913536) ah: bgt_sedmintue18 |
| 6418 | bgt_sedmintue19 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 19 (KV1128913537) ah: bgt_sedmintue19 |
| 6419 | bgt_sedmintue20 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 20 (KV1128913559) ah: bgt_sedmintue20 |
| 6420 | bgt_sedmintue21 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 21 (KV1128913560) ah: bgt_sedmintue21 |
| 6421 | bgt_sedmintue22 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 22 (KV1128913561) ah: bgt_sedmintue22 |
| 6422 | bgt_sedmintue23 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Tuesday Hour: 23 (KV1128913562) ah: bgt_sedmintue23 |
| 6423 | bgt_sedminwed0 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 0 (KV1997615168) ah: bgt_sedminwed0 |
| 6424 | bgt_sedminwed1 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 1 (KV1997615167) ah: bgt_sedminwed1 |
| 6425 | bgt_sedminwed2 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 2 (KV1997615166) ah: bgt_sedminwed2 |
| 6426 | bgt_sedminwed3 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 3 (KV1997615165) ah: bgt_sedminwed3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6427 | bgt_sedminwed4 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 4 (KV1997615164) ah: bgt_sedminwed4 |
| 6428 | bgt_sedminwed5 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 5 (KV1997615163) ah: bgt_sedminwed5 |
| 6429 | bgt_sedminwed6 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 6 (KV1997615162) ah: bgt_sedminwed6 |
| 6430 | bgt_sedminwed7 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 7 (KV1997615161) ah: bgt_sedminwed7 |
| 6431 | bgt_sedminwed8 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 8 (KV1997615160) ah: bgt_sedminwed8 |
| 6432 | bgt_sedminwed9 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 9 (KV1997615159) ah: bgt_sedminwed9 |
| 6433 | bgt_sedminwed10 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 10 (KV1796527985) ah: bgt_sedminwed10 |
| 6434 | bgt_sedminwed11 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 11 (KV1796527984) ah: bgt_sedminwed11 |
| 6435 | bgt_sedminwed12 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 12 (KV1796527983) ah: bgt_sedminwed12 |
| 6436 | bgt_sedminwed13 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 13 (KV1796527982) ah: bgt_sedminwed13 |
| 6437 | bgt_sedminwed14 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 14 (KV1796527981) ah: bgt_sedminwed14 |
| 6438 | bgt_sedminwed15 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 15 (KV1796527980) ah: bgt_sedminwed15 |
| 6439 | bgt_sedminwed16 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 16 (KV1796527979) ah: bgt_sedminwed16 |
| 6440 | bgt_sedminwed17 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 17 (KV1796527978) ah: bgt_sedminwed17 |
| 6441 | bgt_sedminwed18 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 18 (KV1796527977) ah: bgt_sedminwed18 |
| 6442 | bgt_sedminwed19 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 19 (KV1796527976) ah: bgt_sedminwed19 |
| 6443 | bgt_sedminwed20 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 20 (KV1796527954) ah: bgt_sedminwed20 |
| 6444 | bgt_sedminwed21 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 21 (KV1796527953) ah: bgt_sedminwed21 |
| 6445 | bgt_sedminwed22 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 22 (KV1796527952) ah: bgt_sedminwed22 |
| 6446 | bgt_sedminwed23 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Wednesday Hour: 23 (KV1796527951) ah: bgt_sedminwed23 |
| 6447 | bgt_sedminthu0 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 0 (KV1698876220) ah: bgt_sedminthu0 |
| 6448 | bgt_sedminthu1 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 1 (KV1698876221) ah: bgt_sedminthu1 |
| 6449 | bgt_sedminthu2 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 2 (KV1698876222) ah: bgt_sedminthu2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 6450 | bgt_sedminthu3 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 3 (KV1698876223) ah: bgt_sedminthu3 |
| 6451 | bgt_sedminthu4 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 4 (KV1698876224) ah: bgt_sedminthu4 |
| 6452 | bgt_sedminthu5 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 5 (KV1698876225) ah: bgt_sedminthu5 |
| 6453 | bgt_sedminthu6 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 6 (KV1698876226) ah: bgt_sedminthu6 |
| 6454 | bgt_sedminthu7 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 7 (KV1698876227) ah: bgt_sedminthu7 |
| 6455 | bgt_sedminthu8 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 8 (KV1698876228) ah: bgt_sedminthu8 |
| 6456 | bgt_sedminthu9 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 9 (KV1698876229) ah: bgt_sedminthu9 |
| 6457 | bgt_sedminthu10 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 10 (KV1125555347) ah: bgt_sedminthu10 |
| 6458 | bgt_sedminthu11 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 11 (KV1125555348) ah: bgt_sedminthu11 |
| 6459 | bgt_sedminthu12 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 12 (KV1125555349) ah: bgt_sedminthu12 |
| 6460 | bgt_sedminthu13 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 13 (KV1125555350) ah: bgt_sedminthu13 |
| 6461 | bgt_sedminthu14 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 14 (KV1125555351) ah: bgt_sedminthu14 |
| 6462 | bgt_sedminthu15 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 15 (KV1125555352) ah: bgt_sedminthu15 |
| 6463 | bgt_sedminthu16 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 16 (KV1125555353) ah: bgt_sedminthu16 |
| 6464 | bgt_sedminthu17 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 17 (KV1125555354) ah: bgt_sedminthu17 |
| 6465 | bgt_sedminthu18 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 18 (KV1125555355) ah: bgt_sedminthu18 |
| 6466 | bgt_sedminthu19 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 19 (KV1125555356) ah: bgt_sedminthu19 |
| 6467 | bgt_sedminthu20 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 20 (KV1125555378) ah: bgt_sedminthu20 |
| 6468 | bgt_sedminthu21 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 21 (KV1125555379) ah: bgt_sedminthu21 |
| 6469 | bgt_sedminthu22 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 22 (KV1125555380) ah: bgt_sedminthu22 |
| 6470 | bgt_sedminthu23 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Thursday Hour: 23 (KV1125555381) ah: bgt_sedminthu23 |
| 6471 | bgt_sedminfri0 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 0 (KV789131457) ah: bgt_sedminfri0 |
| 6472 | bgt_sedminfri1 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 1 (KV789131458) ah: bgt_sedminfri1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 6473 | bgt_sedminfri2 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 2 (KV789131459) ah: bgt_sedminfri2 |
| 6474 | bgt_sedminfri3 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 3 (KV789131460) ah: bgt_sedminfri3 |
| 6475 | bgt_sedminfri4 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 4 (KV789131461) ah: bgt_sedminfri4 |
| 6476 | bgt_sedminfri5 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 5 (KV789131462) ah: bgt_sedminfri5 |
| 6477 | bgt_sedminfri6 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 6 (KV789131463) ah: bgt_sedminfri6 |
| 6478 | bgt_sedminfri7 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 7 (KV789131464) ah: bgt_sedminfri7 |
| 6479 | bgt_sedminfri8 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 8 (KV789131465) ah: bgt_sedminfri8 |
| 6480 | bgt_sedminfri9 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 9 (KV789131466) ah: bgt_sedminfri9 |
| 6481 | bgt_sedminfri10 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 10 (KV1306728530) ah: bgt_sedminfri10 |
| 6482 | bgt_sedminfri11 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 11 (KV1306728529) ah: bgt_sedminfri11 |
| 6483 | bgt_sedminfri12 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 12 (KV1306728528) ah: bgt_sedminfri12 |
| 6484 | bgt_sedminfri13 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 13 (KV1306728527) ah: bgt_sedminfri13 |
| 6485 | bgt_sedminfri14 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 14 (KV1306728526) ah: bgt_sedminfri14 |
| 6486 | bgt_sedminfri15 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 15 (KV1306728525) ah: bgt_sedminfri15 |
| 6487 | bgt_sedminfri16 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 16 (KV1306728524) ah: bgt_sedminfri16 |
| 6488 | bgt_sedminfri17 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 17 (KV1306728523) ah: bgt_sedminfri17 |
| 6489 | bgt_sedminfri18 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 18 (KV1306728522) ah: bgt_sedminfri18 |
| 6490 | bgt_sedminfri19 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 19 (KV1306728521) ah: bgt_sedminfri19 |
| 6491 | bgt_sedminfri20 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 20 (KV1306728499) ah: bgt_sedminfri20 |
| 6492 | bgt_sedminfri21 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 21 (KV1306728498) ah: bgt_sedminfri21 |
| 6493 | bgt_sedminfri22 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 22 (KV1306728497) ah: bgt_sedminfri22 |
| 6494 | bgt_sedminfri23 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Friday Hour: 23 (KV1306728496) ah: bgt_sedminfri23 |
| 6495 | bgt_sedminsat0 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 0 (KV257250789) ah: bgt_sedminsat0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 6496 | bgt_sedminsat1 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 1 (KV257250788) ah: bgt_sedminsat1 |
| 6497 | bgt_sedminsat2 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 2 (KV257250787) ah: bgt_sedminsat2 |
| 6498 | bgt_sedminsat3 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 3 (KV257250786) ah: bgt_sedminsat3 |
| 6499 | bgt_sedminsat4 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 4 (KV257250785) ah: bgt_sedminsat4 |
| 6500 | bgt_sedminsat5 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 5 (KV257250784) ah: bgt_sedminsat5 |
| 6501 | bgt_sedminsat6 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 6 (KV257250783) ah: bgt_sedminsat6 |
| 6502 | bgt_sedminsat7 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 7 (KV257250782) ah: bgt_sedminsat7 |
| 6503 | bgt_sedminsat8 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 8 (KV257250781) ah: bgt_sedminsat8 |
| 6504 | bgt_sedminsat9 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 9 (KV257250780) ah: bgt_sedminsat9 |
| 6505 | bgt_sedminsat10 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 10 (KV615160212) ah: bgt_sedminsat10 |
| 6506 | bgt_sedminsat11 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 11 (KV615160213) ah: bgt_sedminsat11 |
| 6507 | bgt_sedminsat12 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 12 (KV615160214) ah: bgt_sedminsat12 |
| 6508 | bgt_sedminsat13 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 13 (KV615160215) ah: bgt_sedminsat13 |
| 6509 | bgt_sedminsat14 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 14 (KV615160216) ah: bgt_sedminsat14 |
| 6510 | bgt_sedminsat15 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 15 (KV615160217) ah: bgt_sedminsat15 |
| 6511 | bgt_sedminsat16 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 16 (KV615160218) ah: bgt_sedminsat16 |
| 6512 | bgt_sedminsat17 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 17 (KV615160219) ah: bgt_sedminsat17 |
| 6513 | bgt_sedminsat18 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 18 (KV615160220) ah: bgt_sedminsat18 |
| 6514 | bgt_sedminsat19 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 19 (KV615160221) ah: bgt_sedminsat19 |
| 6515 | bgt_sedminsat20 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 20 (KV615160243) ah: bgt_sedminsat20 |
| 6516 | bgt_sedminsat21 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 21 (KV615160244) ah: bgt_sedminsat21 |
| 6517 | bgt_sedminsat22 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 22 (KV615160245) ah: bgt_sedminsat22 |
| 6518 | bgt_sedminsat23 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Saturday Hour: 23 (KV615160246) ah: bgt_sedminsat23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 6519 | bgt_sedminsun0 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 0 (KV1722958798) ah: bgt_sedminsun0 |
| 6520 | bgt_sedminsun1 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 1 (KV1722958797) ah: bgt_sedminsun1 |
| 6521 | bgt_sedminsun2 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 2 (KV1722958796) ah: bgt_sedminsun2 |
| 6522 | bgt_sedminsun3 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 3 (KV1722958795) ah: bgt_sedminsun3 |
| 6523 | bgt_sedminsun4 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 4 (KV1722958794) ah: bgt_sedminsun4 |
| 6524 | bgt_sedminsun5 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 5 (KV1722958793) ah: bgt_sedminsun5 |
| 6525 | bgt_sedminsun6 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 6 (KV1722958792) ah: bgt_sedminsun6 |
| 6526 | bgt_sedminsun7 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 7 (KV1722958791) ah: bgt_sedminsun7 |
| 6527 | bgt_sedminsun8 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 8 (KV1722958790) ah: bgt_sedminsun8 |
| 6528 | bgt_sedminsun9 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 9 (KV1722958789) ah: bgt_sedminsun9 |
| 6529 | bgt_sedminsun10 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 10 (KV1872115107) ah: bgt_sedminsun10 |
| 6530 | bgt_sedminsun11 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 11 (KV1872115106) ah: bgt_sedminsun11 |
| 6531 | bgt_sedminsun12 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 12 (KV1872115105) ah: bgt_sedminsun12 |
| 6532 | bgt_sedminsun13 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 13 (KV1872115104) ah: bgt_sedminsun13 |
| 6533 | bgt_sedminsun14 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 14 (KV1872115103) ah: bgt_sedminsun14 |
| 6534 | bgt_sedminsun15 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 15 (KV1872115102) ah: bgt_sedminsun15 |
| 6535 | bgt_sedminsun16 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 16 (KV1872115101) ah: bgt_sedminsun16 |
| 6536 | bgt_sedminsun17 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 17 (KV1872115100) ah: bgt_sedminsun17 |
| 6537 | bgt_sedminsun18 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 18 (KV1872115099) ah: bgt_sedminsun18 |
| 6538 | bgt_sedminsun19 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 19 (KV1872115098) ah: bgt_sedminsun19 |
| 6539 | bgt_sedminsun20 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 20 (KV1872115076) ah: bgt_sedminsun20 |
| 6540 | bgt_sedminsun21 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 21 (KV1872115075) ah: bgt_sedminsun21 |
| 6541 | bgt_sedminsun22 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 22 (KV1872115074) ah: bgt_sedminsun22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 6542 | bgt_sedminsun23 | Num | 8 | 10. | | Bouts >=10 minutes Sedentary Minutes Sunday Hour: 23 (KV1872115073) ah: bgt_sedminsun23 |
| 6543 | bgt_sedstepmon0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 0 (KV489979626) ah: bgt_sedstepmon0 |
| 6544 | bgt_sedstepmon1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 1 (KV489979627) ah: bgt_sedstepmon1 |
| 6545 | bgt_sedstepmon2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 2 (KV489979628) ah: bgt_sedstepmon2 |
| 6546 | bgt_sedstepmon3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 3 (KV489979629) ah: bgt_sedstepmon3 |
| 6547 | bgt_sedstepmon4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 4 (KV489979630) ah: bgt_sedstepmon4 |
| 6548 | bgt_sedstepmon5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 5 (KV489979631) ah: bgt_sedstepmon5 |
| 6549 | bgt_sedstepmon6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 6 (KV489979632) ah: bgt_sedstepmon6 |
| 6550 | bgt_sedstepmon7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 7 (KV489979633) ah: bgt_sedstepmon7 |
| 6551 | bgt_sedstepmon8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 8 (KV489979634) ah: bgt_sedstepmon8 |
| 6552 | bgt_sedstepmon9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 9 (KV489979635) ah: bgt_sedstepmon9 |
| 6553 | bgt_sedstepmon10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 10 (KV1990500699) ah: bgt_sedstepmon10 |
| 6554 | bgt_sedstepmon11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 11 (KV1990500698) ah: bgt_sedstepmon11 |
| 6555 | bgt_sedstepmon12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 12 (KV1990500697) ah: bgt_sedstepmon12 |
| 6556 | bgt_sedstepmon13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 13 (KV1990500696) ah: bgt_sedstepmon13 |
| 6557 | bgt_sedstepmon14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 14 (KV1990500695) ah: bgt_sedstepmon14 |
| 6558 | bgt_sedstepmon15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 15 (KV1990500694) ah: bgt_sedstepmon15 |
| 6559 | bgt_sedstepmon16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 16 (KV1990500693) ah: bgt_sedstepmon16 |
| 6560 | bgt_sedstepmon17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 17 (KV1990500692) ah: bgt_sedstepmon17 |
| 6561 | bgt_sedstepmon18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 18 (KV1990500691) ah: bgt_sedstepmon18 |
| 6562 | bgt_sedstepmon19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 19 (KV1990500690) ah: bgt_sedstepmon19 |
| 6563 | bgt_sedstepmon20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 20 (KV1990500668) ah: bgt_sedstepmon20 |
| 6564 | bgt_sedstepmon21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 21 (KV1990500667) ah: bgt_sedstepmon21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 6565 | bgt_sedstepmon22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 22 (KV1990500666) ah: bgt_sedstepmon22 |
| 6566 | bgt_sedstepmon23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Monday Hour: 23 (KV1990500665) ah: bgt_sedstepmon23 |
| 6567 | bgt_sedsteptue0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 0 (KV1773570111) ah: bgt_sedsteptue0 |
| 6568 | bgt_sedsteptue1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 1 (KV1773570112) ah: bgt_sedsteptue1 |
| 6569 | bgt_sedsteptue2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 2 (KV1773570113) ah: bgt_sedsteptue2 |
| 6570 | bgt_sedsteptue3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 3 (KV1773570114) ah: bgt_sedsteptue3 |
| 6571 | bgt_sedsteptue4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 4 (KV1773570115) ah: bgt_sedsteptue4 |
| 6572 | bgt_sedsteptue5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 5 (KV1773570116) ah: bgt_sedsteptue5 |
| 6573 | bgt_sedsteptue6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 6 (KV1773570117) ah: bgt_sedsteptue6 |
| 6574 | bgt_sedsteptue7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 7 (KV1773570118) ah: bgt_sedsteptue7 |
| 6575 | bgt_sedsteptue8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 8 (KV1773570119) ah: bgt_sedsteptue8 |
| 6576 | bgt_sedsteptue9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 9 (KV1773570120) ah: bgt_sedsteptue9 |
| 6577 | bgt_sedsteptue10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 10 (KV853901328) ah: bgt_sedsteptue10 |
| 6578 | bgt_sedsteptue11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 11 (KV853901327) ah: bgt_sedsteptue11 |
| 6579 | bgt_sedsteptue12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 12 (KV853901326) ah: bgt_sedsteptue12 |
| 6580 | bgt_sedsteptue13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 13 (KV853901325) ah: bgt_sedsteptue13 |
| 6581 | bgt_sedsteptue14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 14 (KV853901324) ah: bgt_sedsteptue14 |
| 6582 | bgt_sedsteptue15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 15 (KV853901323) ah: bgt_sedsteptue15 |
| 6583 | bgt_sedsteptue16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 16 (KV853901322) ah: bgt_sedsteptue16 |
| 6584 | bgt_sedsteptue17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 17 (KV853901321) ah: bgt_sedsteptue17 |
| 6585 | bgt_sedsteptue18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 18 (KV853901320) ah: bgt_sedsteptue18 |
| 6586 | bgt_sedsteptue19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 19 (KV853901319) ah: bgt_sedsteptue19 |
| 6587 | bgt_sedsteptue20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 20 (KV853901297) ah: bgt_sedsteptue20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 6588 | bgt_sedsteptue21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 21 (KV853901296) ah: bgt_sedsteptue21 |
| 6589 | bgt_sedsteptue22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 22 (KV853901295) ah: bgt_sedsteptue22 |
| 6590 | bgt_sedsteptue23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Tuesday Hour: 23 (KV853901294) ah: bgt_sedsteptue23 |
| 6591 | bgt_sedstepwed0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 0 (KV959633736) ah: bgt_sedstepwed0 |
| 6592 | bgt_sedstepwed1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 1 (KV959633737) ah: bgt_sedstepwed1 |
| 6593 | bgt_sedstepwed2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 2 (KV959633738) ah: bgt_sedstepwed2 |
| 6594 | bgt_sedstepwed3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 3 (KV959633739) ah: bgt_sedstepwed3 |
| 6595 | bgt_sedstepwed4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 4 (KV959633740) ah: bgt_sedstepwed4 |
| 6596 | bgt_sedstepwed5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 5 (KV959633741) ah: bgt_sedstepwed5 |
| 6597 | bgt_sedstepwed6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 6 (KV959633742) ah: bgt_sedstepwed6 |
| 6598 | bgt_sedstepwed7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 7 (KV959633743) ah: bgt_sedstepwed7 |
| 6599 | bgt_sedstepwed8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 8 (KV959633744) ah: bgt_sedstepwed8 |
| 6600 | bgt_sedstepwed9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 9 (KV959633745) ah: bgt_sedstepwed9 |
| 6601 | bgt_sedstepwed10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 10 (KV316125177) ah: bgt_sedstepwed10 |
| 6602 | bgt_sedstepwed11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 11 (KV316125176) ah: bgt_sedstepwed11 |
| 6603 | bgt_sedstepwed12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 12 (KV316125175) ah: bgt_sedstepwed12 |
| 6604 | bgt_sedstepwed13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 13 (KV316125174) ah: bgt_sedstepwed13 |
| 6605 | bgt_sedstepwed14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 14 (KV316125173) ah: bgt_sedstepwed14 |
| 6606 | bgt_sedstepwed15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 15 (KV316125172) ah: bgt_sedstepwed15 |
| 6607 | bgt_sedstepwed16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 16 (KV316125171) ah: bgt_sedstepwed16 |
| 6608 | bgt_sedstepwed17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 17 (KV316125170) ah: bgt_sedstepwed17 |
| 6609 | bgt_sedstepwed18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 18 (KV316125169) ah: bgt_sedstepwed18 |
| 6610 | bgt_sedstepwed19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 19 (KV316125168) ah: bgt_sedstepwed19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 6611 | bgt_sedstepwed20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 20 (KV316125146) ah: bgt_sedstepwed20 |
| 6612 | bgt_sedstepwed21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 21 (KV316125145) ah: bgt_sedstepwed21 |
| 6613 | bgt_sedstepwed22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 22 (KV316125144) ah: bgt_sedstepwed22 |
| 6614 | bgt_sedstepwed23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Wednesday Hour: 23 (KV316125143) ah: bgt_sedstepwed23 |
| 6615 | bgt_sedstepthu0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 0 (KV283938636) ah: bgt_sedstepthu0 |
| 6616 | bgt_sedstepthu1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 1 (KV283938635) ah: bgt_sedstepthu1 |
| 6617 | bgt_sedstepthu2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 2 (KV283938634) ah: bgt_sedstepthu2 |
| 6618 | bgt_sedstepthu3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 3 (KV283938633) ah: bgt_sedstepthu3 |
| 6619 | bgt_sedstepthu4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 4 (KV283938632) ah: bgt_sedstepthu4 |
| 6620 | bgt_sedstepthu5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 5 (KV283938631) ah: bgt_sedstepthu5 |
| 6621 | bgt_sedstepthu6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 6 (KV283938630) ah: bgt_sedstepthu6 |
| 6622 | bgt_sedstepthu7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 7 (KV283938629) ah: bgt_sedstepthu7 |
| 6623 | bgt_sedstepthu8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 8 (KV283938628) ah: bgt_sedstepthu8 |
| 6624 | bgt_sedstepthu9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 9 (KV283938627) ah: bgt_sedstepthu9 |
| 6625 | bgt_sedstepthu10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 10 (KV212163045) ah: bgt_sedstepthu10 |
| 6626 | bgt_sedstepthu11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 11 (KV212163044) ah: bgt_sedstepthu11 |
| 6627 | bgt_sedstepthu12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 12 (KV212163043) ah: bgt_sedstepthu12 |
| 6628 | bgt_sedstepthu13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 13 (KV212163042) ah: bgt_sedstepthu13 |
| 6629 | bgt_sedstepthu14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 14 (KV212163041) ah: bgt_sedstepthu14 |
| 6630 | bgt_sedstepthu15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 15 (KV212163040) ah: bgt_sedstepthu15 |
| 6631 | bgt_sedstepthu16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 16 (KV212163039) ah: bgt_sedstepthu16 |
| 6632 | bgt_sedstepthu17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 17 (KV212163038) ah: bgt_sedstepthu17 |
| 6633 | bgt_sedstepthu18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 18 (KV212163037) ah: bgt_sedstepthu18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 6634 | bgt_sedstepthu19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 19 (KV212163036) ah: bgt_sedstepthu19 |
| 6635 | bgt_sedstepthu20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 20 (KV212163014) ah: bgt_sedstepthu20 |
| 6636 | bgt_sedstepthu21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 21 (KV212163013) ah: bgt_sedstepthu21 |
| 6637 | bgt_sedstepthu22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 22 (KV212163012) ah: bgt_sedstepthu22 |
| 6638 | bgt_sedstepthu23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Thursday Hour: 23 (KV212163011) ah: bgt_sedstepthu23 |
| 6639 | bgt_sedstepfri0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 0 (KV1791699911) ah: bgt_sedstepfri0 |
| 6640 | bgt_sedstepfri1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 1 (KV1791699910) ah: bgt_sedstepfri1 |
| 6641 | bgt_sedstepfri2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 2 (KV1791699909) ah: bgt_sedstepfri2 |
| 6642 | bgt_sedstepfri3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 3 (KV1791699908) ah: bgt_sedstepfri3 |
| 6643 | bgt_sedstepfri4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 4 (KV1791699907) ah: bgt_sedstepfri4 |
| 6644 | bgt_sedstepfri5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 5 (KV1791699906) ah: bgt_sedstepfri5 |
| 6645 | bgt_sedstepfri6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 6 (KV1791699905) ah: bgt_sedstepfri6 |
| 6646 | bgt_sedstepfri7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 7 (KV1791699904) ah: bgt_sedstepfri7 |
| 6647 | bgt_sedstepfri8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 8 (KV1791699903) ah: bgt_sedstepfri8 |
| 6648 | bgt_sedstepfri9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 9 (KV1791699902) ah: bgt_sedstepfri9 |
| 6649 | bgt_sedstepfri10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 10 (KV291877686) ah: bgt_sedstepfri10 |
| 6650 | bgt_sedstepfri11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 11 (KV291877687) ah: bgt_sedstepfri11 |
| 6651 | bgt_sedstepfri12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 12 (KV291877688) ah: bgt_sedstepfri12 |
| 6652 | bgt_sedstepfri13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 13 (KV291877689) ah: bgt_sedstepfri13 |
| 6653 | bgt_sedstepfri14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 14 (KV291877690) ah: bgt_sedstepfri14 |
| 6654 | bgt_sedstepfri15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 15 (KV291877691) ah: bgt_sedstepfri15 |
| 6655 | bgt_sedstepfri16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 16 (KV291877692) ah: bgt_sedstepfri16 |
| 6656 | bgt_sedstepfri17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 17 (KV291877693) ah: bgt_sedstepfri17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 6657 | bgt_sedstepfri18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 18 (KV291877694) ah: bgt_sedstepfri18 |
| 6658 | bgt_sedstepfri19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 19 (KV291877695) ah: bgt_sedstepfri19 |
| 6659 | bgt_sedstepfri20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 20 (KV291877717) ah: bgt_sedstepfri20 |
| 6660 | bgt_sedstepfri21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 21 (KV291877718) ah: bgt_sedstepfri21 |
| 6661 | bgt_sedstepfri22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 22 (KV291877719) ah: bgt_sedstepfri22 |
| 6662 | bgt_sedstepfri23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Friday Hour: 23 (KV291877720) ah: bgt_sedstepfri23 |
| 6663 | bgt_sedstepsat0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 0 (KV2054901651) ah: bgt_sedstepsat0 |
| 6664 | bgt_sedstepsat1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 1 (KV2054901652) ah: bgt_sedstepsat1 |
| 6665 | bgt_sedstepsat2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 2 (KV2054901653) ah: bgt_sedstepsat2 |
| 6666 | bgt_sedstepsat3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 3 (KV2054901654) ah: bgt_sedstepsat3 |
| 6667 | bgt_sedstepsat4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 4 (KV2054901655) ah: bgt_sedstepsat4 |
| 6668 | bgt_sedstepsat5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 5 (KV2054901656) ah: bgt_sedstepsat5 |
| 6669 | bgt_sedstepsat6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 6 (KV2054901657) ah: bgt_sedstepsat6 |
| 6670 | bgt_sedstepsat7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 7 (KV2054901658) ah: bgt_sedstepsat7 |
| 6671 | bgt_sedstepsat8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 8 (KV2054901659) ah: bgt_sedstepsat8 |
| 6672 | bgt_sedstepsat9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 9 (KV2054901660) ah: bgt_sedstepsat9 |
| 6673 | bgt_sedstepsat10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 10 (KV722558180) ah: bgt_sedstepsat10 |
| 6674 | bgt_sedstepsat11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 11 (KV722558179) ah: bgt_sedstepsat11 |
| 6675 | bgt_sedstepsat12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 12 (KV722558178) ah: bgt_sedstepsat12 |
| 6676 | bgt_sedstepsat13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 13 (KV722558177) ah: bgt_sedstepsat13 |
| 6677 | bgt_sedstepsat14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 14 (KV722558176) ah: bgt_sedstepsat14 |
| 6678 | bgt_sedstepsat15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 15 (KV722558175) ah: bgt_sedstepsat15 |
| 6679 | bgt_sedstepsat16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 16 (KV722558174) ah: bgt_sedstepsat16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 6680 | bgt_sedstepsat17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 17 (KV722558173) ah: bgt_sedstepsat17 |
| 6681 | bgt_sedstepsat18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 18 (KV722558172) ah: bgt_sedstepsat18 |
| 6682 | bgt_sedstepsat19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 19 (KV722558171) ah: bgt_sedstepsat19 |
| 6683 | bgt_sedstepsat20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 20 (KV722558149) ah: bgt_sedstepsat20 |
| 6684 | bgt_sedstepsat21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 21 (KV722558148) ah: bgt_sedstepsat21 |
| 6685 | bgt_sedstepsat22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 22 (KV722558147) ah: bgt_sedstepsat22 |
| 6686 | bgt_sedstepsat23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Saturday Hour: 23 (KV722558146) ah: bgt_sedstepsat23 |
| 6687 | bgt_sedstepsun0 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 0 (KV8822870) ah: bgt_sedstepsun0 |
| 6688 | bgt_sedstepsun1 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 1 (KV8822869) ah: bgt_sedstepsun1 |
| 6689 | bgt_sedstepsun2 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 2 (KV8822868) ah: bgt_sedstepsun2 |
| 6690 | bgt_sedstepsun3 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 3 (KV8822867) ah: bgt_sedstepsun3 |
| 6691 | bgt_sedstepsun4 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 4 (KV8822866) ah: bgt_sedstepsun4 |
| 6692 | bgt_sedstepsun5 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 5 (KV8822865) ah: bgt_sedstepsun5 |
| 6693 | bgt_sedstepsun6 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 6 (KV8822864) ah: bgt_sedstepsun6 |
| 6694 | bgt_sedstepsun7 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 7 (KV8822863) ah: bgt_sedstepsun7 |
| 6695 | bgt_sedstepsun8 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 8 (KV8822862) ah: bgt_sedstepsun8 |
| 6696 | bgt_sedstepsun9 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 9 (KV8822861) ah: bgt_sedstepsun9 |
| 6697 | bgt_sedstepsun10 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 10 (KV273508891) ah: bgt_sedstepsun10 |
| 6698 | bgt_sedstepsun11 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 11 (KV273508890) ah: bgt_sedstepsun11 |
| 6699 | bgt_sedstepsun12 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 12 (KV273508889) ah: bgt_sedstepsun12 |
| 6700 | bgt_sedstepsun13 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 13 (KV273508888) ah: bgt_sedstepsun13 |
| 6701 | bgt_sedstepsun14 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 14 (KV273508887) ah: bgt_sedstepsun14 |
| 6702 | bgt_sedstepsun15 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 15 (KV273508886) ah: bgt_sedstepsun15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 6703 | bgt_sedstepsun16 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 16 (KV273508885) ah: bgt_sedstepsun16 |
| 6704 | bgt_sedstepsun17 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 17 (KV273508884) ah: bgt_sedstepsun17 |
| 6705 | bgt_sedstepsun18 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 18 (KV273508883) ah: bgt_sedstepsun18 |
| 6706 | bgt_sedstepsun19 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 19 (KV273508882) ah: bgt_sedstepsun19 |
| 6707 | bgt_sedstepsun20 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 20 (KV273508860) ah: bgt_sedstepsun20 |
| 6708 | bgt_sedstepsun21 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 21 (KV273508859) ah: bgt_sedstepsun21 |
| 6709 | bgt_sedstepsun22 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 22 (KV273508858) ah: bgt_sedstepsun22 |
| 6710 | bgt_sedstepsun23 | Num | 4 | 10. | | Bouts >=10 minutes Sedentary Steps Sunday Hour: 23 (KV273508857) ah: bgt_sedstepsun23 |
| 6711 | s_sedcntmon0 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 0 (KV1552474366) ah: s_sedcntmon0 |
| 6712 | s_sedcntmon1 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 1 (KV1552474367) ah: s_sedcntmon1 |
| 6713 | s_sedcntmon2 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 2 (KV1552474368) ah: s_sedcntmon2 |
| 6714 | s_sedcntmon3 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 3 (KV1552474369) ah: s_sedcntmon3 |
| 6715 | s_sedcntmon4 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 4 (KV1552474370) ah: s_sedcntmon4 |
| 6716 | s_sedcntmon5 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 5 (KV1552474371) ah: s_sedcntmon5 |
| 6717 | s_sedcntmon6 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 6 (KV1552474372) ah: s_sedcntmon6 |
| 6718 | s_sedcntmon7 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 7 (KV1552474373) ah: s_sedcntmon7 |
| 6719 | s_sedcntmon8 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 8 (KV1552474374) ah: s_sedcntmon8 |
| 6720 | s_sedcntmon9 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 9 (KV1552474375) ah: s_sedcntmon9 |
| 6721 | s_sedcntmon10 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 10 (KV882065169) ah: s_sedcntmon10 |
| 6722 | s_sedcntmon11 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 11 (KV882065170) ah: s_sedcntmon11 |
| 6723 | s_sedcntmon12 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 12 (KV882065171) ah: s_sedcntmon12 |
| 6724 | s_sedcntmon13 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 13 (KV882065172) ah: s_sedcntmon13 |
| 6725 | s_sedcntmon14 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 14 (KV882065173) ah: s_sedcntmon14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 6726 | s_sedcntmon15 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 15 (KV882065174) ah: s_sedcntmon15 |
| 6727 | s_sedcntmon16 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 16 (KV882065175) ah: s_sedcntmon16 |
| 6728 | s_sedcntmon17 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 17 (KV882065176) ah: s_sedcntmon17 |
| 6729 | s_sedcntmon18 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 18 (KV882065177) ah: s_sedcntmon18 |
| 6730 | s_sedcntmon19 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 19 (KV882065178) ah: s_sedcntmon19 |
| 6731 | s_sedcntmon20 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 20 (KV882065200) ah: s_sedcntmon20 |
| 6732 | s_sedcntmon21 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 21 (KV882065201) ah: s_sedcntmon21 |
| 6733 | s_sedcntmon22 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 22 (KV882065202) ah: s_sedcntmon22 |
| 6734 | s_sedcntmon23 | Num | 4 | 10. | | Sporadic Sedentary Counts Monday Hour: 23 (KV882065203) ah: s_sedcntmon23 |
| 6735 | s_sedcnttue0 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 0 (KV351168683) ah: s_sedcnttue0 |
| 6736 | s_sedcnttue1 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 1 (KV351168684) ah: s_sedcnttue1 |
| 6737 | s_sedcnttue2 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 2 (KV351168685) ah: s_sedcnttue2 |
| 6738 | s_sedcnttue3 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 3 (KV351168686) ah: s_sedcnttue3 |
| 6739 | s_sedcnttue4 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 4 (KV351168687) ah: s_sedcnttue4 |
| 6740 | s_sedcnttue5 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 5 (KV351168688) ah: s_sedcnttue5 |
| 6741 | s_sedcnttue6 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 6 (KV351168689) ah: s_sedcnttue6 |
| 6742 | s_sedcnttue7 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 7 (KV351168690) ah: s_sedcnttue7 |
| 6743 | s_sedcnttue8 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 8 (KV351168691) ah: s_sedcnttue8 |
| 6744 | s_sedcnttue9 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 9 (KV351168692) ah: s_sedcnttue9 |
| 6745 | s_sedcnttue10 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 10 (KV1998672636) ah: s_sedcnttue10 |
| 6746 | s_sedcnttue11 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 11 (KV1998672635) ah: s_sedcnttue11 |
| 6747 | s_sedcnttue12 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 12 (KV1998672634) ah: s_sedcnttue12 |
| 6748 | s_sedcnttue13 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 13 (KV1998672633) ah: s_sedcnttue13 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 6749 | s_sedcnttue14 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 14 (KV1998672632) ah: s_sedcnttue14 |
| 6750 | s_sedcnttue15 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 15 (KV1998672631) ah: s_sedcnttue15 |
| 6751 | s_sedcnttue16 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 16 (KV1998672630) ah: s_sedcnttue16 |
| 6752 | s_sedcnttue17 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 17 (KV1998672629) ah: s_sedcnttue17 |
| 6753 | s_sedcnttue18 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 18 (KV1998672628) ah: s_sedcnttue18 |
| 6754 | s_sedcnttue19 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 19 (KV1998672627) ah: s_sedcnttue19 |
| 6755 | s_sedcnttue20 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 20 (KV1998672605) ah: s_sedcnttue20 |
| 6756 | s_sedcnttue21 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 21 (KV1998672604) ah: s_sedcnttue21 |
| 6757 | s_sedcnttue22 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 22 (KV1998672603) ah: s_sedcnttue22 |
| 6758 | s_sedcnttue23 | Num | 4 | 10. | | Sporadic Sedentary Counts Tuesday Hour: 23 (KV1998672602) ah: s_sedcnttue23 |
| 6759 | s_sedcntwed0 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 0 (KV168538444) ah: s_sedcntwed0 |
| 6760 | s_sedcntwed1 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 1 (KV168538443) ah: s_sedcntwed1 |
| 6761 | s_sedcntwed2 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 2 (KV168538442) ah: s_sedcntwed2 |
| 6762 | s_sedcntwed3 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 3 (KV168538441) ah: s_sedcntwed3 |
| 6763 | s_sedcntwed4 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 4 (KV168538440) ah: s_sedcntwed4 |
| 6764 | s_sedcntwed5 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 5 (KV168538439) ah: s_sedcntwed5 |
| 6765 | s_sedcntwed6 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 6 (KV168538438) ah: s_sedcntwed6 |
| 6766 | s_sedcntwed7 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 7 (KV168538437) ah: s_sedcntwed7 |
| 6767 | s_sedcntwed8 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 8 (KV168538436) ah: s_sedcntwed8 |
| 6768 | s_sedcntwed9 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 9 (KV168538435) ah: s_sedcntwed9 |
| 6769 | s_sedcntwed10 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 10 (KV929724389) ah: s_sedcntwed10 |
| 6770 | s_sedcntwed11 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 11 (KV929724388) ah: s_sedcntwed11 |
| 6771 | s_sedcntwed12 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 12 (KV929724387) ah: s_sedcntwed12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 6772 | s_sedcntwed13 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 13 (KV929724386) ah: s_sedcntwed13 |
| 6773 | s_sedcntwed14 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 14 (KV929724385) ah: s_sedcntwed14 |
| 6774 | s_sedcntwed15 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 15 (KV929724384) ah: s_sedcntwed15 |
| 6775 | s_sedcntwed16 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 16 (KV929724383) ah: s_sedcntwed16 |
| 6776 | s_sedcntwed17 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 17 (KV929724382) ah: s_sedcntwed17 |
| 6777 | s_sedcntwed18 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 18 (KV929724381) ah: s_sedcntwed18 |
| 6778 | s_sedcntwed19 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 19 (KV929724380) ah: s_sedcntwed19 |
| 6779 | s_sedcntwed20 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 20 (KV929724358) ah: s_sedcntwed20 |
| 6780 | s_sedcntwed21 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 21 (KV929724357) ah: s_sedcntwed21 |
| 6781 | s_sedcntwed22 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 22 (KV929724356) ah: s_sedcntwed22 |
| 6782 | s_sedcntwed23 | Num | 4 | 10. | | Sporadic Sedentary Counts Wednesday Hour: 23 (KV929724355) ah: s_sedcntwed23 |
| 6783 | s_sedcntthu0 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 0 (KV1428709944) ah: s_sedcntthu0 |
| 6784 | s_sedcntthu1 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 1 (KV1428709943) ah: s_sedcntthu1 |
| 6785 | s_sedcntthu2 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 2 (KV1428709942) ah: s_sedcntthu2 |
| 6786 | s_sedcntthu3 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 3 (KV1428709941) ah: s_sedcntthu3 |
| 6787 | s_sedcntthu4 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 4 (KV1428709940) ah: s_sedcntthu4 |
| 6788 | s_sedcntthu5 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 5 (KV1428709939) ah: s_sedcntthu5 |
| 6789 | s_sedcntthu6 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 6 (KV1428709938) ah: s_sedcntthu6 |
| 6790 | s_sedcntthu7 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 7 (KV1428709937) ah: s_sedcntthu7 |
| 6791 | s_sedcntthu8 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 8 (KV1428709936) ah: s_sedcntthu8 |
| 6792 | s_sedcntthu9 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 9 (KV1428709935) ah: s_sedcntthu9 |
| 6793 | s_sedcntthu10 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 10 (KV1340335225) ah: s_sedcntthu10 |
| 6794 | s_sedcntthu11 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 11 (KV1340335224) ah: s_sedcntthu11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 6795 | s_sedcntthu12 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 12 (KV1340335223) ah: s_sedcntthu12 |
| 6796 | s_sedcntthu13 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 13 (KV1340335222) ah: s_sedcntthu13 |
| 6797 | s_sedcntthu14 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 14 (KV1340335221) ah: s_sedcntthu14 |
| 6798 | s_sedcntthu15 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 15 (KV1340335220) ah: s_sedcntthu15 |
| 6799 | s_sedcntthu16 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 16 (KV1340335219) ah: s_sedcntthu16 |
| 6800 | s_sedcntthu17 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 17 (KV1340335218) ah: s_sedcntthu17 |
| 6801 | s_sedcntthu18 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 18 (KV1340335217) ah: s_sedcntthu18 |
| 6802 | s_sedcntthu19 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 19 (KV1340335216) ah: s_sedcntthu19 |
| 6803 | s_sedcntthu20 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 20 (KV1340335194) ah: s_sedcntthu20 |
| 6804 | s_sedcntthu21 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 21 (KV1340335193) ah: s_sedcntthu21 |
| 6805 | s_sedcntthu22 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 22 (KV1340335192) ah: s_sedcntthu22 |
| 6806 | s_sedcntthu23 | Num | 4 | 10. | | Sporadic Sedentary Counts Thursday Hour: 23 (KV1340335191) ah: s_sedcntthu23 |
| 6807 | s_sedcntfri0 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 0 (KV729205171) ah: s_sedcntfri0 |
| 6808 | s_sedcntfri1 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 1 (KV729205170) ah: s_sedcntfri1 |
| 6809 | s_sedcntfri2 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 2 (KV729205169) ah: s_sedcntfri2 |
| 6810 | s_sedcntfri3 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 3 (KV729205168) ah: s_sedcntfri3 |
| 6811 | s_sedcntfri4 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 4 (KV729205167) ah: s_sedcntfri4 |
| 6812 | s_sedcntfri5 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 5 (KV729205166) ah: s_sedcntfri5 |
| 6813 | s_sedcntfri6 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 6 (KV729205165) ah: s_sedcntfri6 |
| 6814 | s_sedcntfri7 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 7 (KV729205164) ah: s_sedcntfri7 |
| 6815 | s_sedcntfri8 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 8 (KV729205163) ah: s_sedcntfri8 |
| 6816 | s_sedcntfri9 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 9 (KV729205162) ah: s_sedcntfri9 |
| 6817 | s_sedcntfri10 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 10 (KV1130523742) ah: s_sedcntfri10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 6818 | s_sedcntfri11 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 11 (KV1130523741) ah: s_sedcntfri11 |
| 6819 | s_sedcntfri12 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 12 (KV1130523740) ah: s_sedcntfri12 |
| 6820 | s_sedcntfri13 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 13 (KV1130523739) ah: s_sedcntfri13 |
| 6821 | s_sedcntfri14 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 14 (KV1130523738) ah: s_sedcntfri14 |
| 6822 | s_sedcntfri15 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 15 (KV1130523737) ah: s_sedcntfri15 |
| 6823 | s_sedcntfri16 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 16 (KV1130523736) ah: s_sedcntfri16 |
| 6824 | s_sedcntfri17 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 17 (KV1130523735) ah: s_sedcntfri17 |
| 6825 | s_sedcntfri18 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 18 (KV1130523734) ah: s_sedcntfri18 |
| 6826 | s_sedcntfri19 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 19 (KV1130523733) ah: s_sedcntfri19 |
| 6827 | s_sedcntfri20 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 20 (KV1130523711) ah: s_sedcntfri20 |
| 6828 | s_sedcntfri21 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 21 (KV1130523710) ah: s_sedcntfri21 |
| 6829 | s_sedcntfri22 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 22 (KV1130523709) ah: s_sedcntfri22 |
| 6830 | s_sedcntfri23 | Num | 4 | 10. | | Sporadic Sedentary Counts Friday Hour: 23 (KV1130523708) ah: s_sedcntfri23 |
| 6831 | s_sedcntsat0 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 0 (KV910130343) ah: s_sedcntsat0 |
| 6832 | s_sedcntsat1 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 1 (KV910130344) ah: s_sedcntsat1 |
| 6833 | s_sedcntsat2 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 2 (KV910130345) ah: s_sedcntsat2 |
| 6834 | s_sedcntsat3 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 3 (KV910130346) ah: s_sedcntsat3 |
| 6835 | s_sedcntsat4 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 4 (KV910130347) ah: s_sedcntsat4 |
| 6836 | s_sedcntsat5 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 5 (KV910130348) ah: s_sedcntsat5 |
| 6837 | s_sedcntsat6 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 6 (KV910130349) ah: s_sedcntsat6 |
| 6838 | s_sedcntsat7 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 7 (KV910130350) ah: s_sedcntsat7 |
| 6839 | s_sedcntsat8 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 8 (KV910130351) ah: s_sedcntsat8 |
| 6840 | s_sedcntsat9 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 9 (KV910130352) ah: s_sedcntsat9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 6841 | s_sedcntsat10 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 10 (KV1850730360) ah: s_sedcntsat10 |
| 6842 | s_sedcntsat11 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 11 (KV1850730359) ah: s_sedcntsat11 |
| 6843 | s_sedcntsat12 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 12 (KV1850730358) ah: s_sedcntsat12 |
| 6844 | s_sedcntsat13 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 13 (KV1850730357) ah: s_sedcntsat13 |
| 6845 | s_sedcntsat14 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 14 (KV1850730356) ah: s_sedcntsat14 |
| 6846 | s_sedcntsat15 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 15 (KV1850730355) ah: s_sedcntsat15 |
| 6847 | s_sedcntsat16 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 16 (KV1850730354) ah: s_sedcntsat16 |
| 6848 | s_sedcntsat17 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 17 (KV1850730353) ah: s_sedcntsat17 |
| 6849 | s_sedcntsat18 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 18 (KV1850730352) ah: s_sedcntsat18 |
| 6850 | s_sedcntsat19 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 19 (KV1850730351) ah: s_sedcntsat19 |
| 6851 | s_sedcntsat20 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 20 (KV1850730329) ah: s_sedcntsat20 |
| 6852 | s_sedcntsat21 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 21 (KV1850730328) ah: s_sedcntsat21 |
| 6853 | s_sedcntsat22 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 22 (KV1850730327) ah: s_sedcntsat22 |
| 6854 | s_sedcntsat23 | Num | 4 | 10. | | Sporadic Sedentary Counts Saturday Hour: 23 (KV1850730326) ah: s_sedcntsat23 |
| 6855 | s_sedcntsun0 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 0 (KV1053671870) ah: s_sedcntsun0 |
| 6856 | s_sedcntsun1 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 1 (KV1053671871) ah: s_sedcntsun1 |
| 6857 | s_sedcntsun2 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 2 (KV1053671872) ah: s_sedcntsun2 |
| 6858 | s_sedcntsun3 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 3 (KV1053671873) ah: s_sedcntsun3 |
| 6859 | s_sedcntsun4 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 4 (KV1053671874) ah: s_sedcntsun4 |
| 6860 | s_sedcntsun5 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 5 (KV1053671875) ah: s_sedcntsun5 |
| 6861 | s_sedcntsun6 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 6 (KV1053671876) ah: s_sedcntsun6 |
| 6862 | s_sedcntsun7 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 7 (KV1053671877) ah: s_sedcntsun7 |
| 6863 | s_sedcntsun8 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 8 (KV1053671878) ah: s_sedcntsun8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 6864 | s_sedcntsun9 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 9 (KV1053671879) ah: s_sedcntsun9 |
| 6865 | s_sedcntsun10 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 10 (KV1695910319) ah: s_sedcntsun10 |
| 6866 | s_sedcntsun11 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 11 (KV1695910318) ah: s_sedcntsun11 |
| 6867 | s_sedcntsun12 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 12 (KV1695910317) ah: s_sedcntsun12 |
| 6868 | s_sedcntsun13 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 13 (KV1695910316) ah: s_sedcntsun13 |
| 6869 | s_sedcntsun14 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 14 (KV1695910315) ah: s_sedcntsun14 |
| 6870 | s_sedcntsun15 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 15 (KV1695910314) ah: s_sedcntsun15 |
| 6871 | s_sedcntsun16 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 16 (KV1695910313) ah: s_sedcntsun16 |
| 6872 | s_sedcntsun17 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 17 (KV1695910312) ah: s_sedcntsun17 |
| 6873 | s_sedcntsun18 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 18 (KV1695910311) ah: s_sedcntsun18 |
| 6874 | s_sedcntsun19 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 19 (KV1695910310) ah: s_sedcntsun19 |
| 6875 | s_sedcntsun20 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 20 (KV1695910288) ah: s_sedcntsun20 |
| 6876 | s_sedcntsun21 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 21 (KV1695910287) ah: s_sedcntsun21 |
| 6877 | s_sedcntsun22 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 22 (KV1695910286) ah: s_sedcntsun22 |
| 6878 | s_sedcntsun23 | Num | 4 | 10. | | Sporadic Sedentary Counts Sunday Hour: 23 (KV1695910285) ah: s_sedcntsun23 |
| 6879 | s_sedminmon0 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 0 (KV1388610325) ah: s_sedminmon0 |
| 6880 | s_sedminmon1 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 1 (KV1388610324) ah: s_sedminmon1 |
| 6881 | s_sedminmon2 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 2 (KV1388610323) ah: s_sedminmon2 |
| 6882 | s_sedminmon3 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 3 (KV1388610322) ah: s_sedminmon3 |
| 6883 | s_sedminmon4 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 4 (KV1388610321) ah: s_sedminmon4 |
| 6884 | s_sedminmon5 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 5 (KV1388610320) ah: s_sedminmon5 |
| 6885 | s_sedminmon6 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 6 (KV1388610319) ah: s_sedminmon6 |
| 6886 | s_sedminmon7 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 7 (KV1388610318) ah: s_sedminmon7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 6887 | s_sedminmon8 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 8 (KV1388610317) ah: s_sedminmon8 |
| 6888 | s_sedminmon9 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 9 (KV1388610316) ah: s_sedminmon9 |
| 6889 | s_sedminmon10 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 10 (KV97247036) ah: s_sedminmon10 |
| 6890 | s_sedminmon11 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 11 (KV97247035) ah: s_sedminmon11 |
| 6891 | s_sedminmon12 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 12 (KV97247034) ah: s_sedminmon12 |
| 6892 | s_sedminmon13 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 13 (KV97247033) ah: s_sedminmon13 |
| 6893 | s_sedminmon14 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 14 (KV97247032) ah: s_sedminmon14 |
| 6894 | s_sedminmon15 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 15 (KV97247031) ah: s_sedminmon15 |
| 6895 | s_sedminmon16 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 16 (KV97247030) ah: s_sedminmon16 |
| 6896 | s_sedminmon17 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 17 (KV97247029) ah: s_sedminmon17 |
| 6897 | s_sedminmon18 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 18 (KV97247028) ah: s_sedminmon18 |
| 6898 | s_sedminmon19 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 19 (KV97247027) ah: s_sedminmon19 |
| 6899 | s_sedminmon20 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 20 (KV97247005) ah: s_sedminmon20 |
| 6900 | s_sedminmon21 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 21 (KV97247004) ah: s_sedminmon21 |
| 6901 | s_sedminmon22 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 22 (KV97247003) ah: s_sedminmon22 |
| 6902 | s_sedminmon23 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Monday Hour: 23 (KV97247002) ah: s_sedminmon23 |
| 6903 | s_sedmintue0 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 0 (KV628143522) ah: s_sedmintue0 |
| 6904 | s_sedmintue1 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 1 (KV628143521) ah: s_sedmintue1 |
| 6905 | s_sedmintue2 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 2 (KV628143520) ah: s_sedmintue2 |
| 6906 | s_sedmintue3 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 3 (KV628143519) ah: s_sedmintue3 |
| 6907 | s_sedmintue4 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 4 (KV628143518) ah: s_sedmintue4 |
| 6908 | s_sedmintue5 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 5 (KV628143517) ah: s_sedmintue5 |
| 6909 | s_sedmintue6 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 6 (KV628143516) ah: s_sedmintue6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 6910 | s_sedmintue7 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 7 (KV628143515) ah: s_sedmintue7 |
| 6911 | s_sedmintue8 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 8 (KV628143514) ah: s_sedmintue8 |
| 6912 | s_sedmintue9 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 9 (KV628143513) ah: s_sedmintue9 |
| 6913 | s_sedmintue10 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 10 (KV2002387377) ah: s_sedmintue10 |
| 6914 | s_sedmintue11 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 11 (KV2002387378) ah: s_sedmintue11 |
| 6915 | s_sedmintue12 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 12 (KV2002387379) ah: s_sedmintue12 |
| 6916 | s_sedmintue13 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 13 (KV2002387380) ah: s_sedmintue13 |
| 6917 | s_sedmintue14 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 14 (KV2002387381) ah: s_sedmintue14 |
| 6918 | s_sedmintue15 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 15 (KV2002387382) ah: s_sedmintue15 |
| 6919 | s_sedmintue16 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 16 (KV2002387383) ah: s_sedmintue16 |
| 6920 | s_sedmintue17 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 17 (KV2002387384) ah: s_sedmintue17 |
| 6921 | s_sedmintue18 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 18 (KV2002387385) ah: s_sedmintue18 |
| 6922 | s_sedmintue19 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 19 (KV2002387386) ah: s_sedmintue19 |
| 6923 | s_sedmintue20 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 20 (KV2002387408) ah: s_sedmintue20 |
| 6924 | s_sedmintue21 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 21 (KV2002387409) ah: s_sedmintue21 |
| 6925 | s_sedmintue22 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 22 (KV2002387410) ah: s_sedmintue22 |
| 6926 | s_sedmintue23 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Tuesday Hour: 23 (KV2002387411) ah: s_sedmintue23 |
| 6927 | s_sedminwed0 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 0 (KV689729625) ah: s_sedminwed0 |
| 6928 | s_sedminwed1 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 1 (KV689729624) ah: s_sedminwed1 |
| 6929 | s_sedminwed2 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 2 (KV689729623) ah: s_sedminwed2 |
| 6930 | s_sedminwed3 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 3 (KV689729622) ah: s_sedminwed3 |
| 6931 | s_sedminwed4 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 4 (KV689729621) ah: s_sedminwed4 |
| 6932 | s_sedminwed5 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 5 (KV689729620) ah: s_sedminwed5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 6933 | s_sedminwed6 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 6 (KV689729619) ah: s_sedminwed6 |
| 6934 | s_sedminwed7 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 7 (KV689729618) ah: s_sedminwed7 |
| 6935 | s_sedminwed8 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 8 (KV689729617) ah: s_sedminwed8 |
| 6936 | s_sedminwed9 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 9 (KV689729616) ah: s_sedminwed9 |
| 6937 | s_sedminwed10 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 10 (KV93218184) ah: s_sedminwed10 |
| 6938 | s_sedminwed11 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 11 (KV93218185) ah: s_sedminwed11 |
| 6939 | s_sedminwed12 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 12 (KV93218186) ah: s_sedminwed12 |
| 6940 | s_sedminwed13 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 13 (KV93218187) ah: s_sedminwed13 |
| 6941 | s_sedminwed14 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 14 (KV93218188) ah: s_sedminwed14 |
| 6942 | s_sedminwed15 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 15 (KV93218189) ah: s_sedminwed15 |
| 6943 | s_sedminwed16 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 16 (KV93218190) ah: s_sedminwed16 |
| 6944 | s_sedminwed17 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 17 (KV93218191) ah: s_sedminwed17 |
| 6945 | s_sedminwed18 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 18 (KV93218192) ah: s_sedminwed18 |
| 6946 | s_sedminwed19 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 19 (KV93218193) ah: s_sedminwed19 |
| 6947 | s_sedminwed20 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 20 (KV93218215) ah: s_sedminwed20 |
| 6948 | s_sedminwed21 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 21 (KV93218216) ah: s_sedminwed21 |
| 6949 | s_sedminwed22 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 22 (KV93218217) ah: s_sedminwed22 |
| 6950 | s_sedminwed23 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Wednesday Hour: 23 (KV93218218) ah: s_sedminwed23 |
| 6951 | s_sedminthu0 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 0 (KV1722617227) ah: s_sedminthu0 |
| 6952 | s_sedminthu1 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 1 (KV1722617226) ah: s_sedminthu1 |
| 6953 | s_sedminthu2 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 2 (KV1722617225) ah: s_sedminthu2 |
| 6954 | s_sedminthu3 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 3 (KV1722617224) ah: s_sedminthu3 |
| 6955 | s_sedminthu4 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 4 (KV1722617223) ah: s_sedminthu4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 6956 | s_sedminthu5 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 5 (KV1722617222) ah: s_sedminthu5 |
| 6957 | s_sedminthu6 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 6 (KV1722617221) ah: s_sedminthu6 |
| 6958 | s_sedminthu7 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 7 (KV1722617220) ah: s_sedminthu7 |
| 6959 | s_sedminthu8 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 8 (KV1722617219) ah: s_sedminthu8 |
| 6960 | s_sedminthu9 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 9 (KV1722617218) ah: s_sedminthu9 |
| 6961 | s_sedminthu10 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 10 (KV1861526406) ah: s_sedminthu10 |
| 6962 | s_sedminthu11 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 11 (KV1861526405) ah: s_sedminthu11 |
| 6963 | s_sedminthu12 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 12 (KV1861526404) ah: s_sedminthu12 |
| 6964 | s_sedminthu13 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 13 (KV1861526403) ah: s_sedminthu13 |
| 6965 | s_sedminthu14 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 14 (KV1861526402) ah: s_sedminthu14 |
| 6966 | s_sedminthu15 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 15 (KV1861526401) ah: s_sedminthu15 |
| 6967 | s_sedminthu16 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 16 (KV1861526400) ah: s_sedminthu16 |
| 6968 | s_sedminthu17 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 17 (KV1861526399) ah: s_sedminthu17 |
| 6969 | s_sedminthu18 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 18 (KV1861526398) ah: s_sedminthu18 |
| 6970 | s_sedminthu19 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 19 (KV1861526397) ah: s_sedminthu19 |
| 6971 | s_sedminthu20 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 20 (KV1861526375) ah: s_sedminthu20 |
| 6972 | s_sedminthu21 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 21 (KV1861526374) ah: s_sedminthu21 |
| 6973 | s_sedminthu22 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 22 (KV1861526373) ah: s_sedminthu22 |
| 6974 | s_sedminthu23 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Thursday Hour: 23 (KV1861526372) ah: s_sedminthu23 |
| 6975 | s_sedminfri0 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 0 (KV624677434) ah: s_sedminfri0 |
| 6976 | s_sedminfri1 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 1 (KV624677435) ah: s_sedminfri1 |
| 6977 | s_sedminfri2 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 2 (KV624677436) ah: s_sedminfri2 |
| 6978 | s_sedminfri3 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 3 (KV624677437) ah: s_sedminfri3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 6979 | s_sedminfri4 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 4 (KV624677438) ah: s_sedminfri4 |
| 6980 | s_sedminfri5 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 5 (KV624677439) ah: s_sedminfri5 |
| 6981 | s_sedminfri6 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 6 (KV624677440) ah: s_sedminfri6 |
| 6982 | s_sedminfri7 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 7 (KV624677441) ah: s_sedminfri7 |
| 6983 | s_sedminfri8 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 8 (KV624677442) ah: s_sedminfri8 |
| 6984 | s_sedminfri9 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 9 (KV624677443) ah: s_sedminfri9 |
| 6985 | s_sedminfri10 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 10 (KV2109835947) ah: s_sedminfri10 |
| 6986 | s_sedminfri11 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 11 (KV2109835946) ah: s_sedminfri11 |
| 6987 | s_sedminfri12 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 12 (KV2109835945) ah: s_sedminfri12 |
| 6988 | s_sedminfri13 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 13 (KV2109835944) ah: s_sedminfri13 |
| 6989 | s_sedminfri14 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 14 (KV2109835943) ah: s_sedminfri14 |
| 6990 | s_sedminfri15 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 15 (KV2109835942) ah: s_sedminfri15 |
| 6991 | s_sedminfri16 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 16 (KV2109835941) ah: s_sedminfri16 |
| 6992 | s_sedminfri17 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 17 (KV2109835940) ah: s_sedminfri17 |
| 6993 | s_sedminfri18 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 18 (KV2109835939) ah: s_sedminfri18 |
| 6994 | s_sedminfri19 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 19 (KV2109835938) ah: s_sedminfri19 |
| 6995 | s_sedminfri20 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 20 (KV2109835916) ah: s_sedminfri20 |
| 6996 | s_sedminfri21 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 21 (KV2109835915) ah: s_sedminfri21 |
| 6997 | s_sedminfri22 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 22 (KV2109835914) ah: s_sedminfri22 |
| 6998 | s_sedminfri23 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Friday Hour: 23 (KV2109835913) ah: s_sedminfri23 |
| 6999 | s_sedminsat0 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 0 (KV616223060) ah: s_sedminsat0 |
| 7000 | s_sedminsat1 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 1 (KV616223061) ah: s_sedminsat1 |
| 7001 | s_sedminsat2 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 2 (KV616223062) ah: s_sedminsat2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 7002 | s_sedminsats3 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 3 (KV616223063) ah: s_sedminsats3 |
| 7003 | s_sedminsats4 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 4 (KV616223064) ah: s_sedminsats4 |
| 7004 | s_sedminsats5 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 5 (KV616223065) ah: s_sedminsats5 |
| 7005 | s_sedminsats6 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 6 (KV616223066) ah: s_sedminsats6 |
| 7006 | s_sedminsats7 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 7 (KV616223067) ah: s_sedminsats7 |
| 7007 | s_sedminsats8 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 8 (KV616223068) ah: s_sedminsats8 |
| 7008 | s_sedminsats9 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 9 (KV616223069) ah: s_sedminsats9 |
| 7009 | s_sedminsats10 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 10 (KV1923045755) ah: s_sedminsats10 |
| 7010 | s_sedminsats11 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 11 (KV1923045756) ah: s_sedminsats11 |
| 7011 | s_sedminsats12 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 12 (KV1923045757) ah: s_sedminsats12 |
| 7012 | s_sedminsats13 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 13 (KV1923045758) ah: s_sedminsats13 |
| 7013 | s_sedminsats14 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 14 (KV1923045759) ah: s_sedminsats14 |
| 7014 | s_sedminsats15 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 15 (KV1923045760) ah: s_sedminsats15 |
| 7015 | s_sedminsats16 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 16 (KV1923045761) ah: s_sedminsats16 |
| 7016 | s_sedminsats17 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 17 (KV1923045762) ah: s_sedminsats17 |
| 7017 | s_sedminsats18 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 18 (KV1923045763) ah: s_sedminsats18 |
| 7018 | s_sedminsats19 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 19 (KV1923045764) ah: s_sedminsats19 |
| 7019 | s_sedminsats20 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 20 (KV1923045786) ah: s_sedminsats20 |
| 7020 | s_sedminsats21 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 21 (KV1923045787) ah: s_sedminsats21 |
| 7021 | s_sedminsats22 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 22 (KV1923045788) ah: s_sedminsats22 |
| 7022 | s_sedminsats23 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Saturday Hour: 23 (KV1923045789) ah: s_sedminsats23 |
| 7023 | s_sedminsun0 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 0 (KV1887412821) ah: s_sedminsun0 |
| 7024 | s_sedminsun1 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 1 (KV1887412820) ah: s_sedminsun1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 7025 | s_sedminsun2 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 2 (KV1887412819) ah: s_sedminsun2 |
| 7026 | s_sedminsun3 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 3 (KV1887412818) ah: s_sedminsun3 |
| 7027 | s_sedminsun4 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 4 (KV1887412817) ah: s_sedminsun4 |
| 7028 | s_sedminsun5 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 5 (KV1887412816) ah: s_sedminsun5 |
| 7029 | s_sedminsun6 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 6 (KV1887412815) ah: s_sedminsun6 |
| 7030 | s_sedminsun7 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 7 (KV1887412814) ah: s_sedminsun7 |
| 7031 | s_sedminsun8 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 8 (KV1887412813) ah: s_sedminsun8 |
| 7032 | s_sedminsun9 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 9 (KV1887412812) ah: s_sedminsun9 |
| 7033 | s_sedminsun10 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 10 (KV1619744772) ah: s_sedminsun10 |
| 7034 | s_sedminsun11 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 11 (KV1619744773) ah: s_sedminsun11 |
| 7035 | s_sedminsun12 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 12 (KV1619744774) ah: s_sedminsun12 |
| 7036 | s_sedminsun13 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 13 (KV1619744775) ah: s_sedminsun13 |
| 7037 | s_sedminsun14 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 14 (KV1619744776) ah: s_sedminsun14 |
| 7038 | s_sedminsun15 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 15 (KV1619744777) ah: s_sedminsun15 |
| 7039 | s_sedminsun16 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 16 (KV1619744778) ah: s_sedminsun16 |
| 7040 | s_sedminsun17 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 17 (KV1619744779) ah: s_sedminsun17 |
| 7041 | s_sedminsun18 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 18 (KV1619744780) ah: s_sedminsun18 |
| 7042 | s_sedminsun19 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 19 (KV1619744781) ah: s_sedminsun19 |
| 7043 | s_sedminsun20 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 20 (KV1619744803) ah: s_sedminsun20 |
| 7044 | s_sedminsun21 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 21 (KV1619744804) ah: s_sedminsun21 |
| 7045 | s_sedminsun22 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 22 (KV1619744805) ah: s_sedminsun22 |
| 7046 | s_sedminsun23 | Num | 8 | 10.1 | | Sporadic Sedentary Minutes Sunday Hour: 23 (KV1619744806) ah: s_sedminsun23 |
| 7047 | s_sedstepmon0 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 0 (KV610478755) ah: s_sedstepmon0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 7048 | s_sedstepmon1 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 1 (KV610478756) ah: s_sedstepmon1 |
| 7049 | s_sedstepmon2 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 2 (KV610478757) ah: s_sedstepmon2 |
| 7050 | s_sedstepmon3 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 3 (KV610478758) ah: s_sedstepmon3 |
| 7051 | s_sedstepmon4 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 4 (KV610478759) ah: s_sedstepmon4 |
| 7052 | s_sedstepmon5 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 5 (KV610478760) ah: s_sedstepmon5 |
| 7053 | s_sedstepmon6 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 6 (KV610478761) ah: s_sedstepmon6 |
| 7054 | s_sedstepmon7 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 7 (KV610478762) ah: s_sedstepmon7 |
| 7055 | s_sedstepmon8 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 8 (KV610478763) ah: s_sedstepmon8 |
| 7056 | s_sedstepmon9 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 9 (KV610478764) ah: s_sedstepmon9 |
| 7057 | s_sedstepmon10 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 10 (KV1744972300) ah: s_sedstepmon10 |
| 7058 | s_sedstepmon11 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 11 (KV1744972301) ah: s_sedstepmon11 |
| 7059 | s_sedstepmon12 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 12 (KV1744972302) ah: s_sedstepmon12 |
| 7060 | s_sedstepmon13 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 13 (KV1744972303) ah: s_sedstepmon13 |
| 7061 | s_sedstepmon14 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 14 (KV1744972304) ah: s_sedstepmon14 |
| 7062 | s_sedstepmon15 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 15 (KV1744972305) ah: s_sedstepmon15 |
| 7063 | s_sedstepmon16 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 16 (KV1744972306) ah: s_sedstepmon16 |
| 7064 | s_sedstepmon17 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 17 (KV1744972307) ah: s_sedstepmon17 |
| 7065 | s_sedstepmon18 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 18 (KV1744972308) ah: s_sedstepmon18 |
| 7066 | s_sedstepmon19 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 19 (KV1744972309) ah: s_sedstepmon19 |
| 7067 | s_sedstepmon20 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 20 (KV1744972331) ah: s_sedstepmon20 |
| 7068 | s_sedstepmon21 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 21 (KV1744972332) ah: s_sedstepmon21 |
| 7069 | s_sedstepmon22 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 22 (KV1744972333) ah: s_sedstepmon22 |
| 7070 | s_sedstepmon23 | Num | 4 | 10. | | Sporadic Sedentary Steps Monday Hour: 23 (KV1744972334) ah: s_sedstepmon23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 7071 | s_sedsteptue0 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 0 (KV1214075814) ah: s_sedsteptue0 |
| 7072 | s_sedsteptue1 | Num | 3 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 1 (KV1214075815) ah: s_sedsteptue1 |
| 7073 | s_sedsteptue2 | Num | 3 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 2 (KV1214075816) ah: s_sedsteptue2 |
| 7074 | s_sedsteptue3 | Num | 3 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 3 (KV1214075817) ah: s_sedsteptue3 |
| 7075 | s_sedsteptue4 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 4 (KV1214075818) ah: s_sedsteptue4 |
| 7076 | s_sedsteptue5 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 5 (KV1214075819) ah: s_sedsteptue5 |
| 7077 | s_sedsteptue6 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 6 (KV1214075820) ah: s_sedsteptue6 |
| 7078 | s_sedsteptue7 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 7 (KV1214075821) ah: s_sedsteptue7 |
| 7079 | s_sedsteptue8 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 8 (KV1214075822) ah: s_sedsteptue8 |
| 7080 | s_sedsteptue9 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 9 (KV1214075823) ah: s_sedsteptue9 |
| 7081 | s_sedsteptue10 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 10 (KV1018355351) ah: s_sedsteptue10 |
| 7082 | s_sedsteptue11 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 11 (KV1018355350) ah: s_sedsteptue11 |
| 7083 | s_sedsteptue12 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 12 (KV1018355349) ah: s_sedsteptue12 |
| 7084 | s_sedsteptue13 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 13 (KV1018355348) ah: s_sedsteptue13 |
| 7085 | s_sedsteptue14 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 14 (KV1018355347) ah: s_sedsteptue14 |
| 7086 | s_sedsteptue15 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 15 (KV1018355346) ah: s_sedsteptue15 |
| 7087 | s_sedsteptue16 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 16 (KV1018355345) ah: s_sedsteptue16 |
| 7088 | s_sedsteptue17 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 17 (KV1018355344) ah: s_sedsteptue17 |
| 7089 | s_sedsteptue18 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 18 (KV1018355343) ah: s_sedsteptue18 |
| 7090 | s_sedsteptue19 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 19 (KV1018355342) ah: s_sedsteptue19 |
| 7091 | s_sedsteptue20 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 20 (KV1018355320) ah: s_sedsteptue20 |
| 7092 | s_sedsteptue21 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 21 (KV1018355319) ah: s_sedsteptue21 |
| 7093 | s_sedsteptue22 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 22 (KV1018355318) ah: s_sedsteptue22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 7094 | s_sedsteptue23 | Num | 4 | 10. | | Sporadic Sedentary Steps Tuesday Hour: 23 (KV1018355317) ah: s_sedsteptue23 |
| 7095 | s_sedstepwed0 | Num | 3 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 0 (KV156526319) ah: s_sedstepwed0 |
| 7096 | s_sedstepwed1 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 1 (KV156526320) ah: s_sedstepwed1 |
| 7097 | s_sedstepwed2 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 2 (KV156526321) ah: s_sedstepwed2 |
| 7098 | s_sedstepwed3 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 3 (KV156526322) ah: s_sedstepwed3 |
| 7099 | s_sedstepwed4 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 4 (KV156526323) ah: s_sedstepwed4 |
| 7100 | s_sedstepwed5 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 5 (KV156526324) ah: s_sedstepwed5 |
| 7101 | s_sedstepwed6 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 6 (KV156526325) ah: s_sedstepwed6 |
| 7102 | s_sedstepwed7 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 7 (KV156526326) ah: s_sedstepwed7 |
| 7103 | s_sedstepwed8 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 8 (KV156526327) ah: s_sedstepwed8 |
| 7104 | s_sedstepwed9 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 9 (KV156526328) ah: s_sedstepwed9 |
| 7105 | s_sedstepwed10 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 10 (KV557348672) ah: s_sedstepwed10 |
| 7106 | s_sedstepwed11 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 11 (KV557348673) ah: s_sedstepwed11 |
| 7107 | s_sedstepwed12 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 12 (KV557348674) ah: s_sedstepwed12 |
| 7108 | s_sedstepwed13 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 13 (KV557348675) ah: s_sedstepwed13 |
| 7109 | s_sedstepwed14 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 14 (KV557348676) ah: s_sedstepwed14 |
| 7110 | s_sedstepwed15 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 15 (KV557348677) ah: s_sedstepwed15 |
| 7111 | s_sedstepwed16 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 16 (KV557348678) ah: s_sedstepwed16 |
| 7112 | s_sedstepwed17 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 17 (KV557348679) ah: s_sedstepwed17 |
| 7113 | s_sedstepwed18 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 18 (KV557348680) ah: s_sedstepwed18 |
| 7114 | s_sedstepwed19 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 19 (KV557348681) ah: s_sedstepwed19 |
| 7115 | s_sedstepwed20 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 20 (KV557348703) ah: s_sedstepwed20 |
| 7116 | s_sedstepwed21 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 21 (KV557348704) ah: s_sedstepwed21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 7117 | s_sedstepwed22 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 22 (KV557348705) ah: s_sedstepwed22 |
| 7118 | s_sedstepwed23 | Num | 4 | 10. | | Sporadic Sedentary Steps Wednesday Hour: 23 (KV557348706) ah: s_sedstepwed23 |
| 7119 | s_sedstepthu0 | Num | 3 | 10. | | Sporadic Sedentary Steps Thursday Hour: 0 (KV448392659) ah: s_sedstepthu0 |
| 7120 | s_sedstepthu1 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 1 (KV448392658) ah: s_sedstepthu1 |
| 7121 | s_sedstepthu2 | Num | 3 | 10. | | Sporadic Sedentary Steps Thursday Hour: 2 (KV448392657) ah: s_sedstepthu2 |
| 7122 | s_sedstepthu3 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 3 (KV448392656) ah: s_sedstepthu3 |
| 7123 | s_sedstepthu4 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 4 (KV448392655) ah: s_sedstepthu4 |
| 7124 | s_sedstepthu5 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 5 (KV448392654) ah: s_sedstepthu5 |
| 7125 | s_sedstepthu6 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 6 (KV448392653) ah: s_sedstepthu6 |
| 7126 | s_sedstepthu7 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 7 (KV448392652) ah: s_sedstepthu7 |
| 7127 | s_sedstepthu8 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 8 (KV448392651) ah: s_sedstepthu8 |
| 7128 | s_sedstepthu9 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 9 (KV448392650) ah: s_sedstepthu9 |
| 7129 | s_sedstepthu10 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 10 (KV1015270462) ah: s_sedstepthu10 |
| 7130 | s_sedstepthu11 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 11 (KV1015270461) ah: s_sedstepthu11 |
| 7131 | s_sedstepthu12 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 12 (KV1015270460) ah: s_sedstepthu12 |
| 7132 | s_sedstepthu13 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 13 (KV1015270459) ah: s_sedstepthu13 |
| 7133 | s_sedstepthu14 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 14 (KV1015270458) ah: s_sedstepthu14 |
| 7134 | s_sedstepthu15 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 15 (KV1015270457) ah: s_sedstepthu15 |
| 7135 | s_sedstepthu16 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 16 (KV1015270456) ah: s_sedstepthu16 |
| 7136 | s_sedstepthu17 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 17 (KV1015270455) ah: s_sedstepthu17 |
| 7137 | s_sedstepthu18 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 18 (KV1015270454) ah: s_sedstepthu18 |
| 7138 | s_sedstepthu19 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 19 (KV1015270453) ah: s_sedstepthu19 |
| 7139 | s_sedstepthu20 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 20 (KV1015270431) ah: s_sedstepthu20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 7140 | s_sedstepthu21 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 21 (KV1015270430) ah: s_sedstepthu21 |
| 7141 | s_sedstepthu22 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 22 (KV1015270429) ah: s_sedstepthu22 |
| 7142 | s_sedstepthu23 | Num | 4 | 10. | | Sporadic Sedentary Steps Thursday Hour: 23 (KV1015270428) ah: s_sedstepthu23 |
| 7143 | s_sedstepfri0 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 0 (KV1671200782) ah: s_sedstepfri0 |
| 7144 | s_sedstepfri1 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 1 (KV1671200781) ah: s_sedstepfri1 |
| 7145 | s_sedstepfri2 | Num | 3 | 10. | | Sporadic Sedentary Steps Friday Hour: 2 (KV1671200780) ah: s_sedstepfri2 |
| 7146 | s_sedstepfri3 | Num | 3 | 10. | | Sporadic Sedentary Steps Friday Hour: 3 (KV1671200779) ah: s_sedstepfri3 |
| 7147 | s_sedstepfri4 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 4 (KV1671200778) ah: s_sedstepfri4 |
| 7148 | s_sedstepfri5 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 5 (KV1671200777) ah: s_sedstepfri5 |
| 7149 | s_sedstepfri6 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 6 (KV1671200776) ah: s_sedstepfri6 |
| 7150 | s_sedstepfri7 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 7 (KV1671200775) ah: s_sedstepfri7 |
| 7151 | s_sedstepfri8 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 8 (KV1671200774) ah: s_sedstepfri8 |
| 7152 | s_sedstepfri9 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 9 (KV1671200773) ah: s_sedstepfri9 |
| 7153 | s_sedstepfri10 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 10 (KV267616611) ah: s_sedstepfri10 |
| 7154 | s_sedstepfri11 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 11 (KV267616610) ah: s_sedstepfri11 |
| 7155 | s_sedstepfri12 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 12 (KV267616609) ah: s_sedstepfri12 |
| 7156 | s_sedstepfri13 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 13 (KV267616608) ah: s_sedstepfri13 |
| 7157 | s_sedstepfri14 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 14 (KV267616607) ah: s_sedstepfri14 |
| 7158 | s_sedstepfri15 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 15 (KV267616606) ah: s_sedstepfri15 |
| 7159 | s_sedstepfri16 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 16 (KV267616605) ah: s_sedstepfri16 |
| 7160 | s_sedstepfri17 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 17 (KV267616604) ah: s_sedstepfri17 |
| 7161 | s_sedstepfri18 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 18 (KV267616603) ah: s_sedstepfri18 |
| 7162 | s_sedstepfri19 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 19 (KV267616602) ah: s_sedstepfri19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 7163 | s_sedstepfri20 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 20 (KV267616580) ah: s_sedstepfri20 |
| 7164 | s_sedstepfri21 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 21 (KV267616579) ah: s_sedstepfri21 |
| 7165 | s_sedstepfri22 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 22 (KV267616578) ah: s_sedstepfri22 |
| 7166 | s_sedstepfri23 | Num | 4 | 10. | | Sporadic Sedentary Steps Friday Hour: 23 (KV267616577) ah: s_sedstepfri23 |
| 7167 | s_sedstepsat0 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 0 (KV1890447628) ah: s_sedstepsat0 |
| 7168 | s_sedstepsat1 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 1 (KV1890447629) ah: s_sedstepsat1 |
| 7169 | s_sedstepsat2 | Num | 3 | 10. | | Sporadic Sedentary Steps Saturday Hour: 2 (KV1890447630) ah: s_sedstepsat2 |
| 7170 | s_sedstepsat3 | Num | 3 | 10. | | Sporadic Sedentary Steps Saturday Hour: 3 (KV1890447631) ah: s_sedstepsat3 |
| 7171 | s_sedstepsat4 | Num | 3 | 10. | | Sporadic Sedentary Steps Saturday Hour: 4 (KV1890447632) ah: s_sedstepsat4 |
| 7172 | s_sedstepsat5 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 5 (KV1890447633) ah: s_sedstepsat5 |
| 7173 | s_sedstepsat6 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 6 (KV1890447634) ah: s_sedstepsat6 |
| 7174 | s_sedstepsat7 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 7 (KV1890447635) ah: s_sedstepsat7 |
| 7175 | s_sedstepsat8 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 8 (KV1890447636) ah: s_sedstepsat8 |
| 7176 | s_sedstepsat9 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 9 (KV1890447637) ah: s_sedstepsat9 |
| 7177 | s_sedstepsat10 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 10 (KV1525665597) ah: s_sedstepsat10 |
| 7178 | s_sedstepsat11 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 11 (KV1525665596) ah: s_sedstepsat11 |
| 7179 | s_sedstepsat12 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 12 (KV1525665595) ah: s_sedstepsat12 |
| 7180 | s_sedstepsat13 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 13 (KV1525665594) ah: s_sedstepsat13 |
| 7181 | s_sedstepsat14 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 14 (KV1525665593) ah: s_sedstepsat14 |
| 7182 | s_sedstepsat15 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 15 (KV1525665592) ah: s_sedstepsat15 |
| 7183 | s_sedstepsat16 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 16 (KV1525665591) ah: s_sedstepsat16 |
| 7184 | s_sedstepsat17 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 17 (KV1525665590) ah: s_sedstepsat17 |
| 7185 | s_sedstepsat18 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 18 (KV1525665589) ah: s_sedstepsat18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 7186 | s_sedstepsat19 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 19 (KV1525665588) ah: s_sedstepsat19 |
| 7187 | s_sedstepsat20 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 20 (KV1525665566) ah: s_sedstepsat20 |
| 7188 | s_sedstepsat21 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 21 (KV1525665565) ah: s_sedstepsat21 |
| 7189 | s_sedstepsat22 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 22 (KV1525665564) ah: s_sedstepsat22 |
| 7190 | s_sedstepsat23 | Num | 4 | 10. | | Sporadic Sedentary Steps Saturday Hour: 23 (KV1525665563) ah: s_sedstepsat23 |
| 7191 | s_sedstepsun0 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 0 (KV111676259) ah: s_sedstepsun0 |
| 7192 | s_sedstepsun1 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 1 (KV111676260) ah: s_sedstepsun1 |
| 7193 | s_sedstepsun2 | Num | 3 | 10. | | Sporadic Sedentary Steps Sunday Hour: 2 (KV111676261) ah: s_sedstepsun2 |
| 7194 | s_sedstepsun3 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 3 (KV111676262) ah: s_sedstepsun3 |
| 7195 | s_sedstepsun4 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 4 (KV111676263) ah: s_sedstepsun4 |
| 7196 | s_sedstepsun5 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 5 (KV111676264) ah: s_sedstepsun5 |
| 7197 | s_sedstepsun6 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 6 (KV111676265) ah: s_sedstepsun6 |
| 7198 | s_sedstepsun7 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 7 (KV111676266) ah: s_sedstepsun7 |
| 7199 | s_sedstepsun8 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 8 (KV111676267) ah: s_sedstepsun8 |
| 7200 | s_sedstepsun9 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 9 (KV111676268) ah: s_sedstepsun9 |
| 7201 | s_sedstepsun10 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 10 (KV833003188) ah: s_sedstepsun10 |
| 7202 | s_sedstepsun11 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 11 (KV833003187) ah: s_sedstepsun11 |
| 7203 | s_sedstepsun12 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 12 (KV833003186) ah: s_sedstepsun12 |
| 7204 | s_sedstepsun13 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 13 (KV833003185) ah: s_sedstepsun13 |
| 7205 | s_sedstepsun14 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 14 (KV833003184) ah: s_sedstepsun14 |
| 7206 | s_sedstepsun15 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 15 (KV833003183) ah: s_sedstepsun15 |
| 7207 | s_sedstepsun16 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 16 (KV833003182) ah: s_sedstepsun16 |
| 7208 | s_sedstepsun17 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 17 (KV833003181) ah: s_sedstepsun17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 7209 | s_sedstepsun18 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 18 (KV833003180) ah: s_sedstepsun18 |
| 7210 | s_sedstepsun19 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 19 (KV833003179) ah: s_sedstepsun19 |
| 7211 | s_sedstepsun20 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 20 (KV833003157) ah: s_sedstepsun20 |
| 7212 | s_sedstepsun21 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 21 (KV833003156) ah: s_sedstepsun21 |
| 7213 | s_sedstepsun22 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 22 (KV833003155) ah: s_sedstepsun22 |
| 7214 | s_sedstepsun23 | Num | 4 | 10. | | Sporadic Sedentary Steps Sunday Hour: 23 (KV833003154) ah: s_sedstepsun23 |
| 7215 | bgt_litcntmon0 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 0 (KV1334194686) ah: bgt_litcntmon0 |
| 7216 | bgt_litcntmon1 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 1 (KV1334194687) ah: bgt_litcntmon1 |
| 7217 | bgt_litcntmon2 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 2 (KV1334194688) ah: bgt_litcntmon2 |
| 7218 | bgt_litcntmon3 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 3 (KV1334194689) ah: bgt_litcntmon3 |
| 7219 | bgt_litcntmon4 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 4 (KV1334194690) ah: bgt_litcntmon4 |
| 7220 | bgt_litcntmon5 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 5 (KV1334194691) ah: bgt_litcntmon5 |
| 7221 | bgt_litcntmon6 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 6 (KV1334194692) ah: bgt_litcntmon6 |
| 7222 | bgt_litcntmon7 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 7 (KV1334194693) ah: bgt_litcntmon7 |
| 7223 | bgt_litcntmon8 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 8 (KV1334194694) ah: bgt_litcntmon8 |
| 7224 | bgt_litcntmon9 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 9 (KV1334194695) ah: bgt_litcntmon9 |
| 7225 | bgt_litcntmon10 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 10 (KV1589637615) ah: bgt_litcntmon10 |
| 7226 | bgt_litcntmon11 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 11 (KV1589637614) ah: bgt_litcntmon11 |
| 7227 | bgt_litcntmon12 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 12 (KV1589637613) ah: bgt_litcntmon12 |
| 7228 | bgt_litcntmon13 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 13 (KV1589637612) ah: bgt_litcntmon13 |
| 7229 | bgt_litcntmon14 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 14 (KV1589637611) ah: bgt_litcntmon14 |
| 7230 | bgt_litcntmon15 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 15 (KV1589637610) ah: bgt_litcntmon15 |
| 7231 | bgt_litcntmon16 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 16 (KV1589637609) ah: bgt_litcntmon16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 7232 | bgt_litcntmon17 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 17 (KV1589637608) ah: bgt_litcntmon17 |
| 7233 | bgt_litcntmon18 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 18 (KV1589637607) ah: bgt_litcntmon18 |
| 7234 | bgt_litcntmon19 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 19 (KV1589637606) ah: bgt_litcntmon19 |
| 7235 | bgt_litcntmon20 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 20 (KV1589637584) ah: bgt_litcntmon20 |
| 7236 | bgt_litcntmon21 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 21 (KV1589637583) ah: bgt_litcntmon21 |
| 7237 | bgt_litcntmon22 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 22 (KV1589637582) ah: bgt_litcntmon22 |
| 7238 | bgt_litcntmon23 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Monday Hour: 23 (KV1589637581) ah: bgt_litcntmon23 |
| 7239 | bgt_litcnttue0 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 0 (KV2120534101) ah: bgt_litcnttue0 |
| 7240 | bgt_litcnttue1 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 1 (KV2120534100) ah: bgt_litcnttue1 |
| 7241 | bgt_litcnttue2 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 2 (KV2120534099) ah: bgt_litcnttue2 |
| 7242 | bgt_litcnttue3 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 3 (KV2120534098) ah: bgt_litcnttue3 |
| 7243 | bgt_litcnttue4 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 4 (KV2120534097) ah: bgt_litcnttue4 |
| 7244 | bgt_litcnttue5 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 5 (KV2120534096) ah: bgt_litcnttue5 |
| 7245 | bgt_litcnttue6 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 6 (KV2120534095) ah: bgt_litcnttue6 |
| 7246 | bgt_litcnttue7 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 7 (KV2120534094) ah: bgt_litcnttue7 |
| 7247 | bgt_litcnttue8 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 8 (KV2120534093) ah: bgt_litcnttue8 |
| 7248 | bgt_litcnttue9 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 9 (KV2120534092) ah: bgt_litcnttue9 |
| 7249 | bgt_litcnttue10 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 10 (KV1312047612) ah: bgt_litcnttue10 |
| 7250 | bgt_litcnttue11 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 11 (KV1312047611) ah: bgt_litcnttue11 |
| 7251 | bgt_litcnttue12 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 12 (KV1312047610) ah: bgt_litcnttue12 |
| 7252 | bgt_litcnttue13 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 13 (KV1312047609) ah: bgt_litcnttue13 |
| 7253 | bgt_litcnttue14 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 14 (KV1312047608) ah: bgt_litcnttue14 |
| 7254 | bgt_litcnttue15 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 15 (KV1312047607) ah: bgt_litcnttue15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 7255 | bgt_litcnttue16 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 16 (KV1312047606) ah: bgt_litcnttue16 |
| 7256 | bgt_litcnttue17 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 17 (KV1312047605) ah: bgt_litcnttue17 |
| 7257 | bgt_litcnttue18 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 18 (KV1312047604) ah: bgt_litcnttue18 |
| 7258 | bgt_litcnttue19 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 19 (KV1312047603) ah: bgt_litcnttue19 |
| 7259 | bgt_litcnttue20 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 20 (KV1312047581) ah: bgt_litcnttue20 |
| 7260 | bgt_litcnttue21 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 21 (KV1312047580) ah: bgt_litcnttue21 |
| 7261 | bgt_litcnttue22 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 22 (KV1312047579) ah: bgt_litcnttue22 |
| 7262 | bgt_litcnttue23 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Tuesday Hour: 23 (KV1312047578) ah: bgt_litcnttue23 |
| 7263 | bgt_litcntwed0 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 0 (KV357999180) ah: bgt_litcntwed0 |
| 7264 | bgt_litcntwed1 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 1 (KV357999179) ah: bgt_litcntwed1 |
| 7265 | bgt_litcntwed2 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 2 (KV357999178) ah: bgt_litcntwed2 |
| 7266 | bgt_litcntwed3 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 3 (KV357999177) ah: bgt_litcntwed3 |
| 7267 | bgt_litcntwed4 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 4 (KV357999176) ah: bgt_litcntwed4 |
| 7268 | bgt_litcntwed5 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 5 (KV357999175) ah: bgt_litcntwed5 |
| 7269 | bgt_litcntwed6 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 6 (KV357999174) ah: bgt_litcntwed6 |
| 7270 | bgt_litcntwed7 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 7 (KV357999173) ah: bgt_litcntwed7 |
| 7271 | bgt_litcntwed8 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 8 (KV357999172) ah: bgt_litcntwed8 |
| 7272 | bgt_litcntwed9 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 9 (KV357999171) ah: bgt_litcntwed9 |
| 7273 | bgt_litcntwed10 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 10 (KV1786927387) ah: bgt_litcntwed10 |
| 7274 | bgt_litcntwed11 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 11 (KV1786927388) ah: bgt_litcntwed11 |
| 7275 | bgt_litcntwed12 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 12 (KV1786927389) ah: bgt_litcntwed12 |
| 7276 | bgt_litcntwed13 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 13 (KV1786927390) ah: bgt_litcntwed13 |
| 7277 | bgt_litcntwed14 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 14 (KV1786927391) ah: bgt_litcntwed14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 7278 | bgt_litcntwed15 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 15 (KV1786927392) ah: bgt_litcntwed15 |
| 7279 | bgt_litcntwed16 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 16 (KV1786927393) ah: bgt_litcntwed16 |
| 7280 | bgt_litcntwed17 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 17 (KV1786927394) ah: bgt_litcntwed17 |
| 7281 | bgt_litcntwed18 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 18 (KV1786927395) ah: bgt_litcntwed18 |
| 7282 | bgt_litcntwed19 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 19 (KV1786927396) ah: bgt_litcntwed19 |
| 7283 | bgt_litcntwed20 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 20 (KV1786927418) ah: bgt_litcntwed20 |
| 7284 | bgt_litcntwed21 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 21 (KV1786927419) ah: bgt_litcntwed21 |
| 7285 | bgt_litcntwed22 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 22 (KV1786927420) ah: bgt_litcntwed22 |
| 7286 | bgt_litcntwed23 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Wednesday Hour: 23 (KV1786927421) ah: bgt_litcntwed23 |
| 7287 | bgt_litcntthu0 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 0 (KV742084920) ah: bgt_litcntthu0 |
| 7288 | bgt_litcntthu1 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 1 (KV742084919) ah: bgt_litcntthu1 |
| 7289 | bgt_litcntthu2 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 2 (KV742084918) ah: bgt_litcntthu2 |
| 7290 | bgt_litcntthu3 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 3 (KV742084917) ah: bgt_litcntthu3 |
| 7291 | bgt_litcntthu4 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 4 (KV742084916) ah: bgt_litcntthu4 |
| 7292 | bgt_litcntthu5 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 5 (KV742084915) ah: bgt_litcntthu5 |
| 7293 | bgt_litcntthu6 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 6 (KV742084914) ah: bgt_litcntthu6 |
| 7294 | bgt_litcntthu7 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 7 (KV742084913) ah: bgt_litcntthu7 |
| 7295 | bgt_litcntthu8 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 8 (KV742084912) ah: bgt_litcntthu8 |
| 7296 | bgt_litcntthu9 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 9 (KV742084911) ah: bgt_litcntthu9 |
| 7297 | bgt_litcntthu10 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 10 (KV1529795961) ah: bgt_litcntthu10 |
| 7298 | bgt_litcntthu11 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 11 (KV1529795960) ah: bgt_litcntthu11 |
| 7299 | bgt_litcntthu12 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 12 (KV1529795959) ah: bgt_litcntthu12 |
| 7300 | bgt_litcntthu13 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 13 (KV1529795958) ah: bgt_litcntthu13 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 7301 | bgt_litcntthu14 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 14 (KV1529795957) ah: bgt_litcntthu14 |
| 7302 | bgt_litcntthu15 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 15 (KV1529795956) ah: bgt_litcntthu15 |
| 7303 | bgt_litcntthu16 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 16 (KV1529795955) ah: bgt_litcntthu16 |
| 7304 | bgt_litcntthu17 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 17 (KV1529795954) ah: bgt_litcntthu17 |
| 7305 | bgt_litcntthu18 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 18 (KV1529795953) ah: bgt_litcntthu18 |
| 7306 | bgt_litcntthu19 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 19 (KV1529795952) ah: bgt_litcntthu19 |
| 7307 | bgt_litcntthu20 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 20 (KV1529795930) ah: bgt_litcntthu20 |
| 7308 | bgt_litcntthu21 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 21 (KV1529795929) ah: bgt_litcntthu21 |
| 7309 | bgt_litcntthu22 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 22 (KV1529795928) ah: bgt_litcntthu22 |
| 7310 | bgt_litcntthu23 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Thursday Hour: 23 (KV1529795927) ah: bgt_litcntthu23 |
| 7311 | bgt_litcntfri0 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 0 (KV947484851) ah: bgt_litcntfri0 |
| 7312 | bgt_litcntfri1 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 1 (KV947484850) ah: bgt_litcntfri1 |
| 7313 | bgt_litcntfri2 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 2 (KV947484849) ah: bgt_litcntfri2 |
| 7314 | bgt_litcntfri3 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 3 (KV947484848) ah: bgt_litcntfri3 |
| 7315 | bgt_litcntfri4 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 4 (KV947484847) ah: bgt_litcntfri4 |
| 7316 | bgt_litcntfri5 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 5 (KV947484846) ah: bgt_litcntfri5 |
| 7317 | bgt_litcntfri6 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 6 (KV947484845) ah: bgt_litcntfri6 |
| 7318 | bgt_litcntfri7 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 7 (KV947484844) ah: bgt_litcntfri7 |
| 7319 | bgt_litcntfri8 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 8 (KV947484843) ah: bgt_litcntfri8 |
| 7320 | bgt_litcntfri9 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 9 (KV947484842) ah: bgt_litcntfri9 |
| 7321 | bgt_litcntfri10 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 10 (KV692740770) ah: bgt_litcntfri10 |
| 7322 | bgt_litcntfri11 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 11 (KV692740771) ah: bgt_litcntfri11 |
| 7323 | bgt_litcntfri12 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 12 (KV692740772) ah: bgt_litcntfri12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 7324 | bgt_litcntfri13 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 13 (KV692740773) ah: bgt_litcntfri13 |
| 7325 | bgt_litcntfri14 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 14 (KV692740774) ah: bgt_litcntfri14 |
| 7326 | bgt_litcntfri15 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 15 (KV692740775) ah: bgt_litcntfri15 |
| 7327 | bgt_litcntfri16 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 16 (KV692740776) ah: bgt_litcntfri16 |
| 7328 | bgt_litcntfri17 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 17 (KV692740777) ah: bgt_litcntfri17 |
| 7329 | bgt_litcntfri18 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 18 (KV692740778) ah: bgt_litcntfri18 |
| 7330 | bgt_litcntfri19 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 19 (KV692740779) ah: bgt_litcntfri19 |
| 7331 | bgt_litcntfri20 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 20 (KV692740801) ah: bgt_litcntfri20 |
| 7332 | bgt_litcntfri21 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 21 (KV692740802) ah: bgt_litcntfri21 |
| 7333 | bgt_litcntfri22 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 22 (KV692740803) ah: bgt_litcntfri22 |
| 7334 | bgt_litcntfri23 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Friday Hour: 23 (KV692740804) ah: bgt_litcntfri23 |
| 7335 | bgt_litcntsat0 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 0 (KV1596755367) ah: bgt_litcntsat0 |
| 7336 | bgt_litcntsat1 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 1 (KV1596755368) ah: bgt_litcntsat1 |
| 7337 | bgt_litcntsat2 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 2 (KV1596755369) ah: bgt_litcntsat2 |
| 7338 | bgt_litcntsat3 | Num | 3 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 3 (KV1596755370) ah: bgt_litcntsat3 |
| 7339 | bgt_litcntsat4 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 4 (KV1596755371) ah: bgt_litcntsat4 |
| 7340 | bgt_litcntsat5 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 5 (KV1596755372) ah: bgt_litcntsat5 |
| 7341 | bgt_litcntsat6 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 6 (KV1596755373) ah: bgt_litcntsat6 |
| 7342 | bgt_litcntsat7 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 7 (KV1596755374) ah: bgt_litcntsat7 |
| 7343 | bgt_litcntsat8 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 8 (KV1596755375) ah: bgt_litcntsat8 |
| 7344 | bgt_litcntsat9 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 9 (KV1596755376) ah: bgt_litcntsat9 |
| 7345 | bgt_litcntsat10 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 10 (KV2040191096) ah: bgt_litcntsat10 |
| 7346 | bgt_litcntsat11 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 11 (KV2040191095) ah: bgt_litcntsat11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 7347 | bgt_litcentsat12 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 12 (KV2040191094) ah: bgt_litcentsat12 |
| 7348 | bgt_litcentsat13 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 13 (KV2040191093) ah: bgt_litcentsat13 |
| 7349 | bgt_litcentsat14 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 14 (KV2040191092) ah: bgt_litcentsat14 |
| 7350 | bgt_litcentsat15 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 15 (KV2040191091) ah: bgt_litcentsat15 |
| 7351 | bgt_litcentsat16 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 16 (KV2040191090) ah: bgt_litcentsat16 |
| 7352 | bgt_litcentsat17 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 17 (KV2040191089) ah: bgt_litcentsat17 |
| 7353 | bgt_litcentsat18 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 18 (KV2040191088) ah: bgt_litcentsat18 |
| 7354 | bgt_litcentsat19 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 19 (KV2040191087) ah: bgt_litcentsat19 |
| 7355 | bgt_litcentsat20 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 20 (KV2040191065) ah: bgt_litcentsat20 |
| 7356 | bgt_litcentsat21 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 21 (KV2040191064) ah: bgt_litcentsat21 |
| 7357 | bgt_litcentsat22 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 22 (KV2040191063) ah: bgt_litcentsat22 |
| 7358 | bgt_litcentsat23 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Saturday Hour: 23 (KV2040191062) ah: bgt_litcentsat23 |
| 7359 | bgt_litcentsun0 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 0 (KV835392190) ah: bgt_litcentsun0 |
| 7360 | bgt_litcentsun1 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 1 (KV835392191) ah: bgt_litcentsun1 |
| 7361 | bgt_litcentsun2 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 2 (KV835392192) ah: bgt_litcentsun2 |
| 7362 | bgt_litcentsun3 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 3 (KV835392193) ah: bgt_litcentsun3 |
| 7363 | bgt_litcentsun4 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 4 (KV835392194) ah: bgt_litcentsun4 |
| 7364 | bgt_litcentsun5 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 5 (KV835392195) ah: bgt_litcentsun5 |
| 7365 | bgt_litcentsun6 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 6 (KV835392196) ah: bgt_litcentsun6 |
| 7366 | bgt_litcentsun7 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 7 (KV835392197) ah: bgt_litcentsun7 |
| 7367 | bgt_litcentsun8 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 8 (KV835392198) ah: bgt_litcentsun8 |
| 7368 | bgt_litcentsun9 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 9 (KV835392199) ah: bgt_litcentsun9 |
| 7369 | bgt_litcentsun10 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 10 (KV127354193) ah: bgt_litcentsun10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 7370 | bgt_litcntsun11 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 11 (KV127354194) ah: bgt_litcntsun11 |
| 7371 | bgt_litcntsun12 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 12 (KV127354195) ah: bgt_litcntsun12 |
| 7372 | bgt_litcntsun13 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 13 (KV127354196) ah: bgt_litcntsun13 |
| 7373 | bgt_litcntsun14 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 14 (KV127354197) ah: bgt_litcntsun14 |
| 7374 | bgt_litcntsun15 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 15 (KV127354198) ah: bgt_litcntsun15 |
| 7375 | bgt_litcntsun16 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 16 (KV127354199) ah: bgt_litcntsun16 |
| 7376 | bgt_litcntsun17 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 17 (KV127354200) ah: bgt_litcntsun17 |
| 7377 | bgt_litcntsun18 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 18 (KV127354201) ah: bgt_litcntsun18 |
| 7378 | bgt_litcntsun19 | Num | 6 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 19 (KV127354202) ah: bgt_litcntsun19 |
| 7379 | bgt_litcntsun20 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 20 (KV127354224) ah: bgt_litcntsun20 |
| 7380 | bgt_litcntsun21 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 21 (KV127354225) ah: bgt_litcntsun21 |
| 7381 | bgt_litcntsun22 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 22 (KV127354226) ah: bgt_litcntsun22 |
| 7382 | bgt_litcntsun23 | Num | 4 | 10. | | Bouts >=10 minutes Light Counts Sunday Hour: 23 (KV127354227) ah: bgt_litcntsun23 |
| 7383 | bgt_litminmon0 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 0 (KV434654187) ah: bgt_litminmon0 |
| 7384 | bgt_litminmon1 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 1 (KV434654188) ah: bgt_litminmon1 |
| 7385 | bgt_litminmon2 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 2 (KV434654189) ah: bgt_litminmon2 |
| 7386 | bgt_litminmon3 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 3 (KV434654190) ah: bgt_litminmon3 |
| 7387 | bgt_litminmon4 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 4 (KV434654191) ah: bgt_litminmon4 |
| 7388 | bgt_litminmon5 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 5 (KV434654192) ah: bgt_litminmon5 |
| 7389 | bgt_litminmon6 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 6 (KV434654193) ah: bgt_litminmon6 |
| 7390 | bgt_litminmon7 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 7 (KV434654194) ah: bgt_litminmon7 |
| 7391 | bgt_litminmon8 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 8 (KV434654195) ah: bgt_litminmon8 |
| 7392 | bgt_litminmon9 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 9 (KV434654196) ah: bgt_litminmon9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 7393 | bgt_litminmon10 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 10 (KV589377988) ah: bgt_litminmon10 |
| 7394 | bgt_litminmon11 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 11 (KV589377989) ah: bgt_litminmon11 |
| 7395 | bgt_litminmon12 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 12 (KV589377990) ah: bgt_litminmon12 |
| 7396 | bgt_litminmon13 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 13 (KV589377991) ah: bgt_litminmon13 |
| 7397 | bgt_litminmon14 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 14 (KV589377992) ah: bgt_litminmon14 |
| 7398 | bgt_litminmon15 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 15 (KV589377993) ah: bgt_litminmon15 |
| 7399 | bgt_litminmon16 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 16 (KV589377994) ah: bgt_litminmon16 |
| 7400 | bgt_litminmon17 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 17 (KV589377995) ah: bgt_litminmon17 |
| 7401 | bgt_litminmon18 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 18 (KV589377996) ah: bgt_litminmon18 |
| 7402 | bgt_litminmon19 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 19 (KV589377997) ah: bgt_litminmon19 |
| 7403 | bgt_litminmon20 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 20 (KV589378019) ah: bgt_litminmon20 |
| 7404 | bgt_litminmon21 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 21 (KV589378020) ah: bgt_litminmon21 |
| 7405 | bgt_litminmon22 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 22 (KV589378021) ah: bgt_litminmon22 |
| 7406 | bgt_litminmon23 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Monday Hour: 23 (KV589378022) ah: bgt_litminmon23 |
| 7407 | bgt_litmintue0 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 0 (KV58481502) ah: bgt_litmintue0 |
| 7408 | bgt_litmintue1 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 1 (KV58481503) ah: bgt_litmintue1 |
| 7409 | bgt_litmintue2 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 2 (KV58481504) ah: bgt_litmintue2 |
| 7410 | bgt_litmintue3 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 3 (KV58481505) ah: bgt_litmintue3 |
| 7411 | bgt_litmintue4 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 4 (KV58481506) ah: bgt_litmintue4 |
| 7412 | bgt_litmintue5 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 5 (KV58481507) ah: bgt_litmintue5 |
| 7413 | bgt_litmintue6 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 6 (KV58481508) ah: bgt_litmintue6 |
| 7414 | bgt_litmintue7 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 7 (KV58481509) ah: bgt_litmintue7 |
| 7415 | bgt_litmintue8 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 8 (KV58481510) ah: bgt_litmintue8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 7416 | bgt_litmintue9 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 9 (KV58481511) ah: bgt_litmintue9 |
| 7417 | bgt_litmintue10 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 10 (KV1812926641) ah: bgt_litmintue10 |
| 7418 | bgt_litmintue11 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 11 (KV1812926642) ah: bgt_litmintue11 |
| 7419 | bgt_litmintue12 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 12 (KV1812926643) ah: bgt_litmintue12 |
| 7420 | bgt_litmintue13 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 13 (KV1812926644) ah: bgt_litmintue13 |
| 7421 | bgt_litmintue14 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 14 (KV1812926645) ah: bgt_litmintue14 |
| 7422 | bgt_litmintue15 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 15 (KV1812926646) ah: bgt_litmintue15 |
| 7423 | bgt_litmintue16 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 16 (KV1812926647) ah: bgt_litmintue16 |
| 7424 | bgt_litmintue17 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 17 (KV1812926648) ah: bgt_litmintue17 |
| 7425 | bgt_litmintue18 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 18 (KV1812926649) ah: bgt_litmintue18 |
| 7426 | bgt_litmintue19 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 19 (KV1812926650) ah: bgt_litmintue19 |
| 7427 | bgt_litmintue20 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 20 (KV1812926672) ah: bgt_litmintue20 |
| 7428 | bgt_litmintue21 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 21 (KV1812926673) ah: bgt_litmintue21 |
| 7429 | bgt_litmintue22 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 22 (KV1812926674) ah: bgt_litmintue22 |
| 7430 | bgt_litmintue23 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Tuesday Hour: 23 (KV1812926675) ah: bgt_litmintue23 |
| 7431 | bgt_litminwed0 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 0 (KV2026922151) ah: bgt_litminwed0 |
| 7432 | bgt_litminwed1 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 1 (KV2026922152) ah: bgt_litminwed1 |
| 7433 | bgt_litminwed2 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 2 (KV2026922153) ah: bgt_litminwed2 |
| 7434 | bgt_litminwed3 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 3 (KV2026922154) ah: bgt_litminwed3 |
| 7435 | bgt_litminwed4 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 4 (KV2026922155) ah: bgt_litminwed4 |
| 7436 | bgt_litminwed5 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 5 (KV2026922156) ah: bgt_litminwed5 |
| 7437 | bgt_litminwed6 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 6 (KV2026922157) ah: bgt_litminwed6 |
| 7438 | bgt_litminwed7 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 7 (KV2026922158) ah: bgt_litminwed7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 7439 | bgt_litminwed8 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 8 (KV2026922159) ah: bgt_litminwed8 |
| 7440 | bgt_litminwed9 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 9 (KV2026922160) ah: bgt_litminwed9 |
| 7441 | bgt_litminwed10 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 10 (KV1589922680) ah: bgt_litminwed10 |
| 7442 | bgt_litminwed11 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 11 (KV1589922679) ah: bgt_litminwed11 |
| 7443 | bgt_litminwed12 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 12 (KV1589922678) ah: bgt_litminwed12 |
| 7444 | bgt_litminwed13 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 13 (KV1589922677) ah: bgt_litminwed13 |
| 7445 | bgt_litminwed14 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 14 (KV1589922676) ah: bgt_litminwed14 |
| 7446 | bgt_litminwed15 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 15 (KV1589922675) ah: bgt_litminwed15 |
| 7447 | bgt_litminwed16 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 16 (KV1589922674) ah: bgt_litminwed16 |
| 7448 | bgt_litminwed17 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 17 (KV1589922673) ah: bgt_litminwed17 |
| 7449 | bgt_litminwed18 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 18 (KV1589922672) ah: bgt_litminwed18 |
| 7450 | bgt_litminwed19 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 19 (KV1589922671) ah: bgt_litminwed19 |
| 7451 | bgt_litminwed20 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 20 (KV1589922649) ah: bgt_litminwed20 |
| 7452 | bgt_litminwed21 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 21 (KV1589922648) ah: bgt_litminwed21 |
| 7453 | bgt_litminwed22 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 22 (KV1589922647) ah: bgt_litminwed22 |
| 7454 | bgt_litminwed23 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Wednesday Hour: 23 (KV1589922646) ah: bgt_litminwed23 |
| 7455 | bgt_litminthu0 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 0 (KV1912077963) ah: bgt_litminthu0 |
| 7456 | bgt_litminthu1 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 1 (KV1912077962) ah: bgt_litminthu1 |
| 7457 | bgt_litminthu2 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 2 (KV1912077961) ah: bgt_litminthu2 |
| 7458 | bgt_litminthu3 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 3 (KV1912077960) ah: bgt_litminthu3 |
| 7459 | bgt_litminthu4 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 4 (KV1912077959) ah: bgt_litminthu4 |
| 7460 | bgt_litminthu5 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 5 (KV1912077958) ah: bgt_litminthu5 |
| 7461 | bgt_litminthu6 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 6 (KV1912077957) ah: bgt_litminthu6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 7462 | bgt_litminthu7 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 7 (KV1912077956) ah: bgt_litminthu7 |
| 7463 | bgt_litminthu8 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 8 (KV1912077955) ah: bgt_litminthu8 |
| 7464 | bgt_litminthu9 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 9 (KV1912077954) ah: bgt_litminthu9 |
| 7465 | bgt_litminthu10 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 10 (KV855125370) ah: bgt_litminthu10 |
| 7466 | bgt_litminthu11 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 11 (KV855125371) ah: bgt_litminthu11 |
| 7467 | bgt_litminthu12 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 12 (KV855125372) ah: bgt_litminthu12 |
| 7468 | bgt_litminthu13 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 13 (KV855125373) ah: bgt_litminthu13 |
| 7469 | bgt_litminthu14 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 14 (KV855125374) ah: bgt_litminthu14 |
| 7470 | bgt_litminthu15 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 15 (KV855125375) ah: bgt_litminthu15 |
| 7471 | bgt_litminthu16 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 16 (KV855125376) ah: bgt_litminthu16 |
| 7472 | bgt_litminthu17 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 17 (KV855125377) ah: bgt_litminthu17 |
| 7473 | bgt_litminthu18 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 18 (KV855125378) ah: bgt_litminthu18 |
| 7474 | bgt_litminthu19 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 19 (KV855125379) ah: bgt_litminthu19 |
| 7475 | bgt_litminthu20 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 20 (KV855125401) ah: bgt_litminthu20 |
| 7476 | bgt_litminthu21 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 21 (KV855125402) ah: bgt_litminthu21 |
| 7477 | bgt_litminthu22 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 22 (KV855125403) ah: bgt_litminthu22 |
| 7478 | bgt_litminthu23 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Thursday Hour: 23 (KV855125404) ah: bgt_litminthu23 |
| 7479 | bgt_litminfri0 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 0 (KV1847025350) ah: bgt_litminfri0 |
| 7480 | bgt_litminfri1 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 1 (KV1847025349) ah: bgt_litminfri1 |
| 7481 | bgt_litminfri2 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 2 (KV1847025348) ah: bgt_litminfri2 |
| 7482 | bgt_litminfri3 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 3 (KV1847025347) ah: bgt_litminfri3 |
| 7483 | bgt_litminfri4 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 4 (KV1847025346) ah: bgt_litminfri4 |
| 7484 | bgt_litminfri5 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 5 (KV1847025345) ah: bgt_litminfri5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 7485 | bgt_litminfri6 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 6 (KV1847025344) ah: bgt_litminfri6 |
| 7486 | bgt_litminfri7 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 7 (KV1847025343) ah: bgt_litminfri7 |
| 7487 | bgt_litminfri8 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 8 (KV1847025342) ah: bgt_litminfri8 |
| 7488 | bgt_litminfri9 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 9 (KV1847025341) ah: bgt_litminfri9 |
| 7489 | bgt_litminfri10 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 10 (KV1423210923) ah: bgt_litminfri10 |
| 7490 | bgt_litminfri11 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 11 (KV1423210922) ah: bgt_litminfri11 |
| 7491 | bgt_litminfri12 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 12 (KV1423210921) ah: bgt_litminfri12 |
| 7492 | bgt_litminfri13 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 13 (KV1423210920) ah: bgt_litminfri13 |
| 7493 | bgt_litminfri14 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 14 (KV1423210919) ah: bgt_litminfri14 |
| 7494 | bgt_litminfri15 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 15 (KV1423210918) ah: bgt_litminfri15 |
| 7495 | bgt_litminfri16 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 16 (KV1423210917) ah: bgt_litminfri16 |
| 7496 | bgt_litminfri17 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 17 (KV1423210916) ah: bgt_litminfri17 |
| 7497 | bgt_litminfri18 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 18 (KV1423210915) ah: bgt_litminfri18 |
| 7498 | bgt_litminfri19 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 19 (KV1423210914) ah: bgt_litminfri19 |
| 7499 | bgt_litminfri20 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 20 (KV1423210892) ah: bgt_litminfri20 |
| 7500 | bgt_litminfri21 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 21 (KV1423210891) ah: bgt_litminfri21 |
| 7501 | bgt_litminfri22 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 22 (KV1423210890) ah: bgt_litminfri22 |
| 7502 | bgt_litminfri23 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Friday Hour: 23 (KV1423210889) ah: bgt_litminfri23 |
| 7503 | bgt_litminsat0 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 0 (KV426762324) ah: bgt_litminsat0 |
| 7504 | bgt_litminsat1 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 1 (KV426762325) ah: bgt_litminsat1 |
| 7505 | bgt_litminsat2 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 2 (KV426762326) ah: bgt_litminsat2 |
| 7506 | bgt_litminsat3 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 3 (KV426762327) ah: bgt_litminsat3 |
| 7507 | bgt_litminsat4 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 4 (KV426762328) ah: bgt_litminsat4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 7508 | bgt_litminsat5 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 5 (KV426762329) ah: bgt_litminsat5 |
| 7509 | bgt_litminsat6 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 6 (KV426762330) ah: bgt_litminsat6 |
| 7510 | bgt_litminsat7 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 7 (KV426762331) ah: bgt_litminsat7 |
| 7511 | bgt_litminsat8 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 8 (KV426762332) ah: bgt_litminsat8 |
| 7512 | bgt_litminsat9 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 9 (KV426762333) ah: bgt_litminsat9 |
| 7513 | bgt_litminsat10 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 10 (KV344730235) ah: bgt_litminsat10 |
| 7514 | bgt_litminsat11 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 11 (KV344730236) ah: bgt_litminsat11 |
| 7515 | bgt_litminsat12 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 12 (KV344730237) ah: bgt_litminsat12 |
| 7516 | bgt_litminsat13 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 13 (KV344730238) ah: bgt_litminsat13 |
| 7517 | bgt_litminsat14 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 14 (KV344730239) ah: bgt_litminsat14 |
| 7518 | bgt_litminsat15 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 15 (KV344730240) ah: bgt_litminsat15 |
| 7519 | bgt_litminsat16 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 16 (KV344730241) ah: bgt_litminsat16 |
| 7520 | bgt_litminsat17 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 17 (KV344730242) ah: bgt_litminsat17 |
| 7521 | bgt_litminsat18 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 18 (KV344730243) ah: bgt_litminsat18 |
| 7522 | bgt_litminsat19 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 19 (KV344730244) ah: bgt_litminsat19 |
| 7523 | bgt_litminsat20 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 20 (KV344730266) ah: bgt_litminsat20 |
| 7524 | bgt_litminsat21 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 21 (KV344730267) ah: bgt_litminsat21 |
| 7525 | bgt_litminsat22 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 22 (KV344730268) ah: bgt_litminsat22 |
| 7526 | bgt_litminsat23 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Saturday Hour: 23 (KV344730269) ah: bgt_litminsat23 |
| 7527 | bgt_litminsun0 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 0 (KV64148309) ah: bgt_litminsun0 |
| 7528 | bgt_litminsun1 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 1 (KV64148308) ah: bgt_litminsun1 |
| 7529 | bgt_litminsun2 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 2 (KV64148307) ah: bgt_litminsun2 |
| 7530 | bgt_litminsun3 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 3 (KV64148306) ah: bgt_litminsun3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 7531 | bgt_litminsun4 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 4 (KV64148305) ah: bgt_litminsun4 |
| 7532 | bgt_litminsun5 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 5 (KV64148304) ah: bgt_litminsun5 |
| 7533 | bgt_litminsun6 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 6 (KV64148303) ah: bgt_litminsun6 |
| 7534 | bgt_litminsun7 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 7 (KV64148302) ah: bgt_litminsun7 |
| 7535 | bgt_litminsun8 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 8 (KV64148301) ah: bgt_litminsun8 |
| 7536 | bgt_litminsun9 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 9 (KV64148300) ah: bgt_litminsun9 |
| 7537 | bgt_litminsun10 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 10 (KV1988597500) ah: bgt_litminsun10 |
| 7538 | bgt_litminsun11 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 11 (KV1988597499) ah: bgt_litminsun11 |
| 7539 | bgt_litminsun12 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 12 (KV1988597498) ah: bgt_litminsun12 |
| 7540 | bgt_litminsun13 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 13 (KV1988597497) ah: bgt_litminsun13 |
| 7541 | bgt_litminsun14 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 14 (KV1988597496) ah: bgt_litminsun14 |
| 7542 | bgt_litminsun15 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 15 (KV1988597495) ah: bgt_litminsun15 |
| 7543 | bgt_litminsun16 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 16 (KV1988597494) ah: bgt_litminsun16 |
| 7544 | bgt_litminsun17 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 17 (KV1988597493) ah: bgt_litminsun17 |
| 7545 | bgt_litminsun18 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 18 (KV1988597492) ah: bgt_litminsun18 |
| 7546 | bgt_litminsun19 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 19 (KV1988597491) ah: bgt_litminsun19 |
| 7547 | bgt_litminsun20 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 20 (KV1988597469) ah: bgt_litminsun20 |
| 7548 | bgt_litminsun21 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 21 (KV1988597468) ah: bgt_litminsun21 |
| 7549 | bgt_litminsun22 | Num | 8 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 22 (KV1988597467) ah: bgt_litminsun22 |
| 7550 | bgt_litminsun23 | Num | 3 | 10. | | Bouts >=10 minutes Light Minutes Sunday Hour: 23 (KV1988597466) ah: bgt_litminsun23 |
| 7551 | bgt_litstepmon0 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 0 (KV603437475) ah: bgt_litstepmon0 |
| 7552 | bgt_litstepmon1 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 1 (KV603437476) ah: bgt_litstepmon1 |
| 7553 | bgt_litstepmon2 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 2 (KV603437477) ah: bgt_litstepmon2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 7554 | bgt_litstepmon3 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 3 (KV603437478) ah: bgt_litstepmon3 |
| 7555 | bgt_litstepmon4 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 4 (KV603437479) ah: bgt_litstepmon4 |
| 7556 | bgt_litstepmon5 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 5 (KV603437480) ah: bgt_litstepmon5 |
| 7557 | bgt_litstepmon6 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 6 (KV603437481) ah: bgt_litstepmon6 |
| 7558 | bgt_litstepmon7 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 7 (KV603437482) ah: bgt_litstepmon7 |
| 7559 | bgt_litstepmon8 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 8 (KV603437483) ah: bgt_litstepmon8 |
| 7560 | bgt_litstepmon9 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 9 (KV603437484) ah: bgt_litstepmon9 |
| 7561 | bgt_litstepmon10 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 10 (KV1526692620) ah: bgt_litstepmon10 |
| 7562 | bgt_litstepmon11 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 11 (KV1526692621) ah: bgt_litstepmon11 |
| 7563 | bgt_litstepmon12 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 12 (KV1526692622) ah: bgt_litstepmon12 |
| 7564 | bgt_litstepmon13 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 13 (KV1526692623) ah: bgt_litstepmon13 |
| 7565 | bgt_litstepmon14 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 14 (KV1526692624) ah: bgt_litstepmon14 |
| 7566 | bgt_litstepmon15 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 15 (KV1526692625) ah: bgt_litstepmon15 |
| 7567 | bgt_litstepmon16 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 16 (KV1526692626) ah: bgt_litstepmon16 |
| 7568 | bgt_litstepmon17 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 17 (KV1526692627) ah: bgt_litstepmon17 |
| 7569 | bgt_litstepmon18 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 18 (KV1526692628) ah: bgt_litstepmon18 |
| 7570 | bgt_litstepmon19 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 19 (KV1526692629) ah: bgt_litstepmon19 |
| 7571 | bgt_litstepmon20 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 20 (KV1526692651) ah: bgt_litstepmon20 |
| 7572 | bgt_litstepmon21 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 21 (KV1526692652) ah: bgt_litstepmon21 |
| 7573 | bgt_litstepmon22 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 22 (KV1526692653) ah: bgt_litstepmon22 |
| 7574 | bgt_litstepmon23 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Monday Hour: 23 (KV1526692654) ah: bgt_litstepmon23 |
| 7575 | bgt_litsteptue0 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 0 (KV995796134) ah: bgt_litsteptue0 |
| 7576 | bgt_litsteptue1 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 1 (KV995796135) ah: bgt_litsteptue1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 7577 | bgt_litsteptue2 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 2 (KV995796136) ah: bgt_litsteptue2 |
| 7578 | bgt_litsteptue3 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 3 (KV995796137) ah: bgt_litsteptue3 |
| 7579 | bgt_litsteptue4 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 4 (KV995796138) ah: bgt_litsteptue4 |
| 7580 | bgt_litsteptue5 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 5 (KV995796139) ah: bgt_litsteptue5 |
| 7581 | bgt_litsteptue6 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 6 (KV995796140) ah: bgt_litsteptue6 |
| 7582 | bgt_litsteptue7 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 7 (KV995796141) ah: bgt_litsteptue7 |
| 7583 | bgt_litsteptue8 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 8 (KV995796142) ah: bgt_litsteptue8 |
| 7584 | bgt_litsteptue9 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 9 (KV995796143) ah: bgt_litsteptue9 |
| 7585 | bgt_litsteptue10 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 10 (KV804909161) ah: bgt_litsteptue10 |
| 7586 | bgt_litsteptue11 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 11 (KV804909162) ah: bgt_litsteptue11 |
| 7587 | bgt_litsteptue12 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 12 (KV804909163) ah: bgt_litsteptue12 |
| 7588 | bgt_litsteptue13 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 13 (KV804909164) ah: bgt_litsteptue13 |
| 7589 | bgt_litsteptue14 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 14 (KV804909165) ah: bgt_litsteptue14 |
| 7590 | bgt_litsteptue15 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 15 (KV804909166) ah: bgt_litsteptue15 |
| 7591 | bgt_litsteptue16 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 16 (KV804909167) ah: bgt_litsteptue16 |
| 7592 | bgt_litsteptue17 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 17 (KV804909168) ah: bgt_litsteptue17 |
| 7593 | bgt_litsteptue18 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 18 (KV804909169) ah: bgt_litsteptue18 |
| 7594 | bgt_litsteptue19 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 19 (KV804909170) ah: bgt_litsteptue19 |
| 7595 | bgt_litsteptue20 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 20 (KV804909192) ah: bgt_litsteptue20 |
| 7596 | bgt_litsteptue21 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 21 (KV804909193) ah: bgt_litsteptue21 |
| 7597 | bgt_litsteptue22 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 22 (KV804909194) ah: bgt_litsteptue22 |
| 7598 | bgt_litsteptue23 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Tuesday Hour: 23 (KV804909195) ah: bgt_litsteptue23 |
| 7599 | bgt_litstepwed0 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 0 (KV843151343) ah: bgt_litstepwed0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 7600 | bgt_litstepwed1 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 1 (KV843151344) ah: bgt_litstepwed1 |
| 7601 | bgt_litstepwed2 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 2 (KV843151345) ah: bgt_litstepwed2 |
| 7602 | bgt_litstepwed3 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 3 (KV843151346) ah: bgt_litstepwed3 |
| 7603 | bgt_litstepwed4 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 4 (KV843151347) ah: bgt_litstepwed4 |
| 7604 | bgt_litstepwed5 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 5 (KV843151348) ah: bgt_litstepwed5 |
| 7605 | bgt_litstepwed6 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 6 (KV843151349) ah: bgt_litstepwed6 |
| 7606 | bgt_litstepwed7 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 7 (KV843151350) ah: bgt_litstepwed7 |
| 7607 | bgt_litstepwed8 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 8 (KV843151351) ah: bgt_litstepwed8 |
| 7608 | bgt_litstepwed9 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 9 (KV843151352) ah: bgt_litstepwed9 |
| 7609 | bgt_litstepwed10 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 10 (KV367887936) ah: bgt_litstepwed10 |
| 7610 | bgt_litstepwed11 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 11 (KV367887937) ah: bgt_litstepwed11 |
| 7611 | bgt_litstepwed12 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 12 (KV367887938) ah: bgt_litstepwed12 |
| 7612 | bgt_litstepwed13 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 13 (KV367887939) ah: bgt_litstepwed13 |
| 7613 | bgt_litstepwed14 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 14 (KV367887940) ah: bgt_litstepwed14 |
| 7614 | bgt_litstepwed15 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 15 (KV367887941) ah: bgt_litstepwed15 |
| 7615 | bgt_litstepwed16 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 16 (KV367887942) ah: bgt_litstepwed16 |
| 7616 | bgt_litstepwed17 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 17 (KV367887943) ah: bgt_litstepwed17 |
| 7617 | bgt_litstepwed18 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 18 (KV367887944) ah: bgt_litstepwed18 |
| 7618 | bgt_litstepwed19 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 19 (KV367887945) ah: bgt_litstepwed19 |
| 7619 | bgt_litstepwed20 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 20 (KV367887967) ah: bgt_litstepwed20 |
| 7620 | bgt_litstepwed21 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 21 (KV367887968) ah: bgt_litstepwed21 |
| 7621 | bgt_litstepwed22 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 22 (KV367887969) ah: bgt_litstepwed22 |
| 7622 | bgt_litstepwed23 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Wednesday Hour: 23 (KV367887970) ah: bgt_litstepwed23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 7623 | bgt_litstepthu0 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 0 (KV1374871853) ah: bgt_litstepthu0 |
| 7624 | bgt_litstepthu1 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 1 (KV1374871854) ah: bgt_litstepthu1 |
| 7625 | bgt_litstepthu2 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 2 (KV1374871855) ah: bgt_litstepthu2 |
| 7626 | bgt_litstepthu3 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 3 (KV1374871856) ah: bgt_litstepthu3 |
| 7627 | bgt_litstepthu4 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 4 (KV1374871857) ah: bgt_litstepthu4 |
| 7628 | bgt_litstepthu5 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 5 (KV1374871858) ah: bgt_litstepthu5 |
| 7629 | bgt_litstepthu6 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 6 (KV1374871859) ah: bgt_litstepthu6 |
| 7630 | bgt_litstepthu7 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 7 (KV1374871860) ah: bgt_litstepthu7 |
| 7631 | bgt_litstepthu8 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 8 (KV1374871861) ah: bgt_litstepthu8 |
| 7632 | bgt_litstepthu9 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 9 (KV1374871862) ah: bgt_litstepthu9 |
| 7633 | bgt_litstepthu10 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 10 (KV328645438) ah: bgt_litstepthu10 |
| 7634 | bgt_litstepthu11 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 11 (KV328645437) ah: bgt_litstepthu11 |
| 7635 | bgt_litstepthu12 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 12 (KV328645436) ah: bgt_litstepthu12 |
| 7636 | bgt_litstepthu13 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 13 (KV328645435) ah: bgt_litstepthu13 |
| 7637 | bgt_litstepthu14 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 14 (KV328645434) ah: bgt_litstepthu14 |
| 7638 | bgt_litstepthu15 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 15 (KV328645433) ah: bgt_litstepthu15 |
| 7639 | bgt_litstepthu16 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 16 (KV328645432) ah: bgt_litstepthu16 |
| 7640 | bgt_litstepthu17 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 17 (KV328645431) ah: bgt_litstepthu17 |
| 7641 | bgt_litstepthu18 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 18 (KV328645430) ah: bgt_litstepthu18 |
| 7642 | bgt_litstepthu19 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 19 (KV328645429) ah: bgt_litstepthu19 |
| 7643 | bgt_litstepthu20 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 20 (KV328645407) ah: bgt_litstepthu20 |
| 7644 | bgt_litstepthu21 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 21 (KV328645406) ah: bgt_litstepthu21 |
| 7645 | bgt_litstepthu22 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 22 (KV328645405) ah: bgt_litstepthu22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 7646 | bgt_litstepthu23 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Thursday Hour: 23 (KV328645404) ah: bgt_litstepthu23 |
| 7647 | bgt_litstepfri0 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 0 (KV1678242062) ah: bgt_litstepfri0 |
| 7648 | bgt_litstepfri1 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 1 (KV1678242061) ah: bgt_litstepfri1 |
| 7649 | bgt_litstepfri2 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 2 (KV1678242060) ah: bgt_litstepfri2 |
| 7650 | bgt_litstepfri3 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 3 (KV1678242059) ah: bgt_litstepfri3 |
| 7651 | bgt_litstepfri4 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 4 (KV1678242058) ah: bgt_litstepfri4 |
| 7652 | bgt_litstepfri5 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 5 (KV1678242057) ah: bgt_litstepfri5 |
| 7653 | bgt_litstepfri6 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 6 (KV1678242056) ah: bgt_litstepfri6 |
| 7654 | bgt_litstepfri7 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 7 (KV1678242055) ah: bgt_litstepfri7 |
| 7655 | bgt_litstepfri8 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 8 (KV1678242054) ah: bgt_litstepfri8 |
| 7656 | bgt_litstepfri9 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 9 (KV1678242053) ah: bgt_litstepfri9 |
| 7657 | bgt_litstepfri10 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 10 (KV485896291) ah: bgt_litstepfri10 |
| 7658 | bgt_litstepfri11 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 11 (KV485896290) ah: bgt_litstepfri11 |
| 7659 | bgt_litstepfri12 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 12 (KV485896289) ah: bgt_litstepfri12 |
| 7660 | bgt_litstepfri13 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 13 (KV485896288) ah: bgt_litstepfri13 |
| 7661 | bgt_litstepfri14 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 14 (KV485896287) ah: bgt_litstepfri14 |
| 7662 | bgt_litstepfri15 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 15 (KV485896286) ah: bgt_litstepfri15 |
| 7663 | bgt_litstepfri16 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 16 (KV485896285) ah: bgt_litstepfri16 |
| 7664 | bgt_litstepfri17 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 17 (KV485896284) ah: bgt_litstepfri17 |
| 7665 | bgt_litstepfri18 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 18 (KV485896283) ah: bgt_litstepfri18 |
| 7666 | bgt_litstepfri19 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 19 (KV485896282) ah: bgt_litstepfri19 |
| 7667 | bgt_litstepfri20 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 20 (KV485896260) ah: bgt_litstepfri20 |
| 7668 | bgt_litstepfri21 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 21 (KV485896259) ah: bgt_litstepfri21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 7669 | bgt_litstepfri22 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 22 (KV485896258) ah: bgt_litstepfri22 |
| 7670 | bgt_litstepfri23 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Friday Hour: 23 (KV485896257) ah: bgt_litstepfri23 |
| 7671 | bgt_litstepsat0 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 0 (KV581255156) ah: bgt_litstepsat0 |
| 7672 | bgt_litstepsat1 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 1 (KV581255155) ah: bgt_litstepsat1 |
| 7673 | bgt_litstepsat2 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 2 (KV581255154) ah: bgt_litstepsat2 |
| 7674 | bgt_litstepsat3 | Num | 3 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 3 (KV581255153) ah: bgt_litstepsat3 |
| 7675 | bgt_litstepsat4 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 4 (KV581255152) ah: bgt_litstepsat4 |
| 7676 | bgt_litstepsat5 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 5 (KV581255151) ah: bgt_litstepsat5 |
| 7677 | bgt_litstepsat6 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 6 (KV581255150) ah: bgt_litstepsat6 |
| 7678 | bgt_litstepsat7 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 7 (KV581255149) ah: bgt_litstepsat7 |
| 7679 | bgt_litstepsat8 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 8 (KV581255148) ah: bgt_litstepsat8 |
| 7680 | bgt_litstepsat9 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 9 (KV581255147) ah: bgt_litstepsat9 |
| 7681 | bgt_litstepsat10 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 10 (KV839040573) ah: bgt_litstepsat10 |
| 7682 | bgt_litstepsat11 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 11 (KV839040572) ah: bgt_litstepsat11 |
| 7683 | bgt_litstepsat12 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 12 (KV839040571) ah: bgt_litstepsat12 |
| 7684 | bgt_litstepsat13 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 13 (KV839040570) ah: bgt_litstepsat13 |
| 7685 | bgt_litstepsat14 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 14 (KV839040569) ah: bgt_litstepsat14 |
| 7686 | bgt_litstepsat15 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 15 (KV839040568) ah: bgt_litstepsat15 |
| 7687 | bgt_litstepsat16 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 16 (KV839040567) ah: bgt_litstepsat16 |
| 7688 | bgt_litstepsat17 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 17 (KV839040566) ah: bgt_litstepsat17 |
| 7689 | bgt_litstepsat18 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 18 (KV839040565) ah: bgt_litstepsat18 |
| 7690 | bgt_litstepsat19 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 19 (KV839040564) ah: bgt_litstepsat19 |
| 7691 | bgt_litstepsat20 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 20 (KV839040542) ah: bgt_litstepsat20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 7692 | bgt_litstepsat21 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 21 (KV839040541) ah: bgt_litstepsat21 |
| 7693 | bgt_litstepsat22 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 22 (KV839040540) ah: bgt_litstepsat22 |
| 7694 | bgt_litstepsat23 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Saturday Hour: 23 (KV839040539) ah: bgt_litstepsat23 |
| 7695 | bgt_litstepsun0 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 0 (KV104634979) ah: bgt_litstepsun0 |
| 7696 | bgt_litstepsun1 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 1 (KV104634980) ah: bgt_litstepsun1 |
| 7697 | bgt_litstepsun2 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 2 (KV104634981) ah: bgt_litstepsun2 |
| 7698 | bgt_litstepsun3 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 3 (KV104634982) ah: bgt_litstepsun3 |
| 7699 | bgt_litstepsun4 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 4 (KV104634983) ah: bgt_litstepsun4 |
| 7700 | bgt_litstepsun5 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 5 (KV104634984) ah: bgt_litstepsun5 |
| 7701 | bgt_litstepsun6 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 6 (KV104634985) ah: bgt_litstepsun6 |
| 7702 | bgt_litstepsun7 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 7 (KV104634986) ah: bgt_litstepsun7 |
| 7703 | bgt_litstepsun8 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 8 (KV104634987) ah: bgt_litstepsun8 |
| 7704 | bgt_litstepsun9 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 9 (KV104634988) ah: bgt_litstepsun9 |
| 7705 | bgt_litstepsun10 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 10 (KV1051282868) ah: bgt_litstepsun10 |
| 7706 | bgt_litstepsun11 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 11 (KV1051282867) ah: bgt_litstepsun11 |
| 7707 | bgt_litstepsun12 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 12 (KV1051282866) ah: bgt_litstepsun12 |
| 7708 | bgt_litstepsun13 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 13 (KV1051282865) ah: bgt_litstepsun13 |
| 7709 | bgt_litstepsun14 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 14 (KV1051282864) ah: bgt_litstepsun14 |
| 7710 | bgt_litstepsun15 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 15 (KV1051282863) ah: bgt_litstepsun15 |
| 7711 | bgt_litstepsun16 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 16 (KV1051282862) ah: bgt_litstepsun16 |
| 7712 | bgt_litstepsun17 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 17 (KV1051282861) ah: bgt_litstepsun17 |
| 7713 | bgt_litstepsun18 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 18 (KV1051282860) ah: bgt_litstepsun18 |
| 7714 | bgt_litstepsun19 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 19 (KV1051282859) ah: bgt_litstepsun19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 7715 | bgt_litstepsun20 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 20 (KV1051282837) ah: bgt_litstepsun20 |
| 7716 | bgt_litstepsun21 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 21 (KV1051282836) ah: bgt_litstepsun21 |
| 7717 | bgt_litstepsun22 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 22 (KV1051282835) ah: bgt_litstepsun22 |
| 7718 | bgt_litstepsun23 | Num | 4 | 10. | | Bouts >=10 minutes Light Steps Sunday Hour: 23 (KV1051282834) ah: bgt_litstepsun23 |
| 7719 | s_litcntmon0 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 0 (KV2068789019) ah: s_litcntmon0 |
| 7720 | s_litcntmon1 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 1 (KV2068789018) ah: s_litcntmon1 |
| 7721 | s_litcntmon2 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 2 (KV2068789017) ah: s_litcntmon2 |
| 7722 | s_litcntmon3 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 3 (KV2068789016) ah: s_litcntmon3 |
| 7723 | s_litcntmon4 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 4 (KV2068789015) ah: s_litcntmon4 |
| 7724 | s_litcntmon5 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 5 (KV2068789014) ah: s_litcntmon5 |
| 7725 | s_litcntmon6 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 6 (KV2068789013) ah: s_litcntmon6 |
| 7726 | s_litcntmon7 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 7 (KV2068789012) ah: s_litcntmon7 |
| 7727 | s_litcntmon8 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 8 (KV2068789011) ah: s_litcntmon8 |
| 7728 | s_litcntmon9 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 9 (KV2068789010) ah: s_litcntmon9 |
| 7729 | s_litcntmon10 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 10 (KV292049930) ah: s_litcntmon10 |
| 7730 | s_litcntmon11 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 11 (KV292049931) ah: s_litcntmon11 |
| 7731 | s_litcntmon12 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 12 (KV292049932) ah: s_litcntmon12 |
| 7732 | s_litcntmon13 | Num | 6 | 10. | | Sporadic Light Counts Monday Hour: 13 (KV292049933) ah: s_litcntmon13 |
| 7733 | s_litcntmon14 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 14 (KV292049934) ah: s_litcntmon14 |
| 7734 | s_litcntmon15 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 15 (KV292049935) ah: s_litcntmon15 |
| 7735 | s_litcntmon16 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 16 (KV292049936) ah: s_litcntmon16 |
| 7736 | s_litcntmon17 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 17 (KV292049937) ah: s_litcntmon17 |
| 7737 | s_litcntmon18 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 18 (KV292049938) ah: s_litcntmon18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 7738 | s_litcntmon19 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 19 (KV292049939) ah: s_litcntmon19 |
| 7739 | s_litcntmon20 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 20 (KV292049961) ah: s_litcntmon20 |
| 7740 | s_litcntmon21 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 21 (KV292049962) ah: s_litcntmon21 |
| 7741 | s_litcntmon22 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 22 (KV292049963) ah: s_litcntmon22 |
| 7742 | s_litcntmon23 | Num | 4 | 10. | | Sporadic Light Counts Monday Hour: 23 (KV292049964) ah: s_litcntmon23 |
| 7743 | s_litcnttue0 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 0 (KV238846556) ah: s_litcnttue0 |
| 7744 | s_litcnttue1 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 1 (KV238846555) ah: s_litcnttue1 |
| 7745 | s_litcnttue2 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 2 (KV238846554) ah: s_litcnttue2 |
| 7746 | s_litcnttue3 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 3 (KV238846553) ah: s_litcnttue3 |
| 7747 | s_litcnttue4 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 4 (KV238846552) ah: s_litcnttue4 |
| 7748 | s_litcnttue5 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 5 (KV238846551) ah: s_litcnttue5 |
| 7749 | s_litcnttue6 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 6 (KV238846550) ah: s_litcnttue6 |
| 7750 | s_litcnttue7 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 7 (KV238846549) ah: s_litcnttue7 |
| 7751 | s_litcnttue8 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 8 (KV238846548) ah: s_litcnttue8 |
| 7752 | s_litcnttue9 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 9 (KV238846547) ah: s_litcnttue9 |
| 7753 | s_litcnttue10 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 10 (KV1185691435) ah: s_litcnttue10 |
| 7754 | s_litcnttue11 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 11 (KV1185691436) ah: s_litcnttue11 |
| 7755 | s_litcnttue12 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 12 (KV1185691437) ah: s_litcnttue12 |
| 7756 | s_litcnttue13 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 13 (KV1185691438) ah: s_litcnttue13 |
| 7757 | s_litcnttue14 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 14 (KV1185691439) ah: s_litcnttue14 |
| 7758 | s_litcnttue15 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 15 (KV1185691440) ah: s_litcnttue15 |
| 7759 | s_litcnttue16 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 16 (KV1185691441) ah: s_litcnttue16 |
| 7760 | s_litcnttue17 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 17 (KV1185691442) ah: s_litcnttue17 |
| 7761 | s_litcnttue18 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 18 (KV1185691443) ah: s_litcnttue18 |
| 7762 | s_litcnttue19 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 19 (KV1185691444) ah: s_litcnttue19 |
| 7763 | s_litcnttue20 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 20 (KV1185691466) ah: s_litcnttue20 |
| 7764 | s_litcnttue21 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 21 (KV1185691467) ah: s_litcnttue21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 7765 | s_litcnttue22 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 22 (KV1185691468) ah: s_litcnttue22 |
| 7766 | s_litcnttue23 | Num | 4 | 10. | | Sporadic Light Counts Tuesday Hour: 23 (KV1185691469) ah: s_litcnttue23 |
| 7767 | s_litcntwed0 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 0 (KV237500051) ah: s_litcntwed0 |
| 7768 | s_litcntwed1 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 1 (KV237500050) ah: s_litcntwed1 |
| 7769 | s_litcntwed2 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 2 (KV237500049) ah: s_litcntwed2 |
| 7770 | s_litcntwed3 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 3 (KV237500048) ah: s_litcntwed3 |
| 7771 | s_litcntwed4 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 4 (KV237500047) ah: s_litcntwed4 |
| 7772 | s_litcntwed5 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 5 (KV237500046) ah: s_litcntwed5 |
| 7773 | s_litcntwed6 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 6 (KV237500045) ah: s_litcntwed6 |
| 7774 | s_litcntwed7 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 7 (KV237500044) ah: s_litcntwed7 |
| 7775 | s_litcntwed8 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 8 (KV237500043) ah: s_litcntwed8 |
| 7776 | s_litcntwed9 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 9 (KV237500042) ah: s_litcntwed9 |
| 7777 | s_litcntwed10 | Num | 6 | 10. | | Sporadic Light Counts Wednesday Hour: 10 (KV1227433090) ah: s_litcntwed10 |
| 7778 | s_litcntwed11 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 11 (KV1227433091) ah: s_litcntwed11 |
| 7779 | s_litcntwed12 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 12 (KV1227433092) ah: s_litcntwed12 |
| 7780 | s_litcntwed13 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 13 (KV1227433093) ah: s_litcntwed13 |
| 7781 | s_litcntwed14 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 14 (KV1227433094) ah: s_litcntwed14 |
| 7782 | s_litcntwed15 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 15 (KV1227433095) ah: s_litcntwed15 |
| 7783 | s_litcntwed16 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 16 (KV1227433096) ah: s_litcntwed16 |
| 7784 | s_litcntwed17 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 17 (KV1227433097) ah: s_litcntwed17 |
| 7785 | s_litcntwed18 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 18 (KV1227433098) ah: s_litcntwed18 |
| 7786 | s_litcntwed19 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 19 (KV1227433099) ah: s_litcntwed19 |
| 7787 | s_litcntwed20 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 20 (KV1227433121) ah: s_litcntwed20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 7788 | s_litcntwed21 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 21 (KV1227433122) ah: s_litcntwed21 |
| 7789 | s_litcntwed22 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 22 (KV1227433123) ah: s_litcntwed22 |
| 7790 | s_litcntwed23 | Num | 4 | 10. | | Sporadic Light Counts Wednesday Hour: 23 (KV1227433124) ah: s_litcntwed23 |
| 7791 | s_litcntthu0 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 0 (KV1755654127) ah: s_litcntthu0 |
| 7792 | s_litcntthu1 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 1 (KV1755654128) ah: s_litcntthu1 |
| 7793 | s_litcntthu2 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 2 (KV1755654129) ah: s_litcntthu2 |
| 7794 | s_litcntthu3 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 3 (KV1755654130) ah: s_litcntthu3 |
| 7795 | s_litcntthu4 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 4 (KV1755654131) ah: s_litcntthu4 |
| 7796 | s_litcntthu5 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 5 (KV1755654132) ah: s_litcntthu5 |
| 7797 | s_litcntthu6 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 6 (KV1755654133) ah: s_litcntthu6 |
| 7798 | s_litcntthu7 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 7 (KV1755654134) ah: s_litcntthu7 |
| 7799 | s_litcntthu8 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 8 (KV1755654135) ah: s_litcntthu8 |
| 7800 | s_litcntthu9 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 9 (KV1755654136) ah: s_litcntthu9 |
| 7801 | s_litcntthu10 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 10 (KV1409296832) ah: s_litcntthu10 |
| 7802 | s_litcntthu11 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 11 (KV1409296831) ah: s_litcntthu11 |
| 7803 | s_litcntthu12 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 12 (KV1409296830) ah: s_litcntthu12 |
| 7804 | s_litcntthu13 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 13 (KV1409296829) ah: s_litcntthu13 |
| 7805 | s_litcntthu14 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 14 (KV1409296828) ah: s_litcntthu14 |
| 7806 | s_litcntthu15 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 15 (KV1409296827) ah: s_litcntthu15 |
| 7807 | s_litcntthu16 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 16 (KV1409296826) ah: s_litcntthu16 |
| 7808 | s_litcntthu17 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 17 (KV1409296825) ah: s_litcntthu17 |
| 7809 | s_litcntthu18 | Num | 6 | 10. | | Sporadic Light Counts Thursday Hour: 18 (KV1409296824) ah: s_litcntthu18 |
| 7810 | s_litcntthu19 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 19 (KV1409296823) ah: s_litcntthu19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 7811 | s_litcntthu20 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 20 (KV1409296801) ah: s_litcntthu20 |
| 7812 | s_litcntthu21 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 21 (KV1409296800) ah: s_litcntthu21 |
| 7813 | s_litcntthu22 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 22 (KV1409296799) ah: s_litcntthu22 |
| 7814 | s_litcntthu23 | Num | 4 | 10. | | Sporadic Light Counts Thursday Hour: 23 (KV1409296798) ah: s_litcntthu23 |
| 7815 | s_litcntfri0 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 0 (KV55501260) ah: s_litcntfri0 |
| 7816 | s_litcntfri1 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 1 (KV55501259) ah: s_litcntfri1 |
| 7817 | s_litcntfri2 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 2 (KV55501258) ah: s_litcntfri2 |
| 7818 | s_litcntfri3 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 3 (KV55501257) ah: s_litcntfri3 |
| 7819 | s_litcntfri4 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 4 (KV55501256) ah: s_litcntfri4 |
| 7820 | s_litcntfri5 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 5 (KV55501255) ah: s_litcntfri5 |
| 7821 | s_litcntfri6 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 6 (KV55501254) ah: s_litcntfri6 |
| 7822 | s_litcntfri7 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 7 (KV55501253) ah: s_litcntfri7 |
| 7823 | s_litcntfri8 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 8 (KV55501252) ah: s_litcntfri8 |
| 7824 | s_litcntfri9 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 9 (KV55501251) ah: s_litcntfri9 |
| 7825 | s_litcntfri10 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 10 (KV1720538981) ah: s_litcntfri10 |
| 7826 | s_litcntfri11 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 11 (KV1720538980) ah: s_litcntfri11 |
| 7827 | s_litcntfri12 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 12 (KV1720538979) ah: s_litcntfri12 |
| 7828 | s_litcntfri13 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 13 (KV1720538978) ah: s_litcntfri13 |
| 7829 | s_litcntfri14 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 14 (KV1720538977) ah: s_litcntfri14 |
| 7830 | s_litcntfri15 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 15 (KV1720538976) ah: s_litcntfri15 |
| 7831 | s_litcntfri16 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 16 (KV1720538975) ah: s_litcntfri16 |
| 7832 | s_litcntfri17 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 17 (KV1720538974) ah: s_litcntfri17 |
| 7833 | s_litcntfri18 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 18 (KV1720538973) ah: s_litcntfri18 |
| 7834 | s_litcntfri19 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 19 (KV1720538972) ah: s_litcntfri19 |
| 7835 | s_litcntfri20 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 20 (KV1720538950) ah: s_litcntfri20 |
| 7836 | s_litcntfri21 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 21 (KV1720538949) ah: s_litcntfri21 |
| 7837 | s_litcntfri22 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 22 (KV1720538948) ah: s_litcntfri22 |
| 7838 | s_litcntfri23 | Num | 4 | 10. | | Sporadic Light Counts Friday Hour: 23 (KV1720538947) ah: s_litcntfri23 |
| 7839 | s_litcntsat0 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 0 (KV200472882) ah: s_litcntsat0 |
| 7840 | s_litcntsat1 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 1 (KV200472881) ah: s_litcntsat1 |
| 7841 | s_litcntsat2 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 2 (KV200472880) ah: s_litcntsat2 |
| 7842 | s_litcntsat3 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 3 (KV200472879) ah: s_litcntsat3 |
| 7843 | s_litcntsat4 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 4 (KV200472878) ah: s_litcntsat4 |
| 7844 | s_litcntsat5 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 5 (KV200472877) ah: s_litcntsat5 |
| 7845 | s_litcntsat6 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 6 (KV200472876) ah: s_litcntsat6 |
| 7846 | s_litcntsat7 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 7 (KV200472875) ah: s_litcntsat7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 7847 | s_litcntsat8 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 8 (KV200472874) ah: s_litcntsat8 |
| 7848 | s_litcntsat9 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 9 (KV200472873) ah: s_litcntsat9 |
| 7849 | s_litcntsat10 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 10 (KV1919691967) ah: s_litcntsat10 |
| 7850 | s_litcntsat11 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 11 (KV1919691966) ah: s_litcntsat11 |
| 7851 | s_litcntsat12 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 12 (KV1919691965) ah: s_litcntsat12 |
| 7852 | s_litcntsat13 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 13 (KV1919691964) ah: s_litcntsat13 |
| 7853 | s_litcntsat14 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 14 (KV1919691963) ah: s_litcntsat14 |
| 7854 | s_litcntsat15 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 15 (KV1919691962) ah: s_litcntsat15 |
| 7855 | s_litcntsat16 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 16 (KV1919691961) ah: s_litcntsat16 |
| 7856 | s_litcntsat17 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 17 (KV1919691960) ah: s_litcntsat17 |
| 7857 | s_litcntsat18 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 18 (KV1919691959) ah: s_litcntsat18 |
| 7858 | s_litcntsat19 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 19 (KV1919691958) ah: s_litcntsat19 |
| 7859 | s_litcntsat20 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 20 (KV1919691936) ah: s_litcntsat20 |
| 7860 | s_litcntsat21 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 21 (KV1919691935) ah: s_litcntsat21 |
| 7861 | s_litcntsat22 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 22 (KV1919691934) ah: s_litcntsat22 |
| 7862 | s_litcntsat23 | Num | 4 | 10. | | Sporadic Light Counts Saturday Hour: 23 (KV1919691933) ah: s_litcntsat23 |
| 7863 | s_litcntsun0 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 0 (KV1727375781) ah: s_litcntsun0 |
| 7864 | s_litcntsun1 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 1 (KV1727375782) ah: s_litcntsun1 |
| 7865 | s_litcntsun2 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 2 (KV1727375783) ah: s_litcntsun2 |
| 7866 | s_litcntsun3 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 3 (KV1727375784) ah: s_litcntsun3 |
| 7867 | s_litcntsun4 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 4 (KV1727375785) ah: s_litcntsun4 |
| 7868 | s_litcntsun5 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 5 (KV1727375786) ah: s_litcntsun5 |
| 7869 | s_litcntsun6 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 6 (KV1727375787) ah: s_litcntsun6 |
| 7870 | s_litcntsun7 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 7 (KV1727375788) ah: s_litcntsun7 |
| 7871 | s_litcntsun8 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 8 (KV1727375789) ah: s_litcntsun8 |
| 7872 | s_litcntsun9 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 9 (KV1727375790) ah: s_litcntsun9 |
| 7873 | s_litcntsun10 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 10 (KV2009041738) ah: s_litcntsun10 |
| 7874 | s_litcntsun11 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 11 (KV2009041739) ah: s_litcntsun11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 7875 | s_litcntsun12 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 12 (KV2009041740) ah: s_litcntsun12 |
| 7876 | s_litcntsun13 | Num | 6 | 10. | | Sporadic Light Counts Sunday Hour: 13 (KV2009041741) ah: s_litcntsun13 |
| 7877 | s_litcntsun14 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 14 (KV2009041742) ah: s_litcntsun14 |
| 7878 | s_litcntsun15 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 15 (KV2009041743) ah: s_litcntsun15 |
| 7879 | s_litcntsun16 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 16 (KV2009041744) ah: s_litcntsun16 |
| 7880 | s_litcntsun17 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 17 (KV2009041745) ah: s_litcntsun17 |
| 7881 | s_litcntsun18 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 18 (KV2009041746) ah: s_litcntsun18 |
| 7882 | s_litcntsun19 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 19 (KV2009041747) ah: s_litcntsun19 |
| 7883 | s_litcntsun20 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 20 (KV2009041769) ah: s_litcntsun20 |
| 7884 | s_litcntsun21 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 21 (KV2009041770) ah: s_litcntsun21 |
| 7885 | s_litcntsun22 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 22 (KV2009041771) ah: s_litcntsun22 |
| 7886 | s_litcntsun23 | Num | 4 | 10. | | Sporadic Light Counts Sunday Hour: 23 (KV2009041772) ah: s_litcntsun23 |
| 7887 | s_litminmon0 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 0 (KV1978625564) ah: s_litminmon0 |
| 7888 | s_litminmon1 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 1 (KV1978625563) ah: s_litminmon1 |
| 7889 | s_litminmon2 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 2 (KV1978625562) ah: s_litminmon2 |
| 7890 | s_litminmon3 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 3 (KV1978625561) ah: s_litminmon3 |
| 7891 | s_litminmon4 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 4 (KV1978625560) ah: s_litminmon4 |
| 7892 | s_litminmon5 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 5 (KV1978625559) ah: s_litminmon5 |
| 7893 | s_litminmon6 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 6 (KV1978625558) ah: s_litminmon6 |
| 7894 | s_litminmon7 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 7 (KV1978625557) ah: s_litminmon7 |
| 7895 | s_litminmon8 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 8 (KV1978625556) ah: s_litminmon8 |
| 7896 | s_litminmon9 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 9 (KV1978625555) ah: s_litminmon9 |
| 7897 | s_litminmon10 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 10 (KV1207850261) ah: s_litminmon10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 7898 | s_litminmon11 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 11 (KV1207850260) ah: s_litminmon11 |
| 7899 | s_litminmon12 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 12 (KV1207850259) ah: s_litminmon12 |
| 7900 | s_litminmon13 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 13 (KV1207850258) ah: s_litminmon13 |
| 7901 | s_litminmon14 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 14 (KV1207850257) ah: s_litminmon14 |
| 7902 | s_litminmon15 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 15 (KV1207850256) ah: s_litminmon15 |
| 7903 | s_litminmon16 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 16 (KV1207850255) ah: s_litminmon16 |
| 7904 | s_litminmon17 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 17 (KV1207850254) ah: s_litminmon17 |
| 7905 | s_litminmon18 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 18 (KV1207850253) ah: s_litminmon18 |
| 7906 | s_litminmon19 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 19 (KV1207850252) ah: s_litminmon19 |
| 7907 | s_litminmon20 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 20 (KV1207850230) ah: s_litminmon20 |
| 7908 | s_litminmon21 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 21 (KV1207850229) ah: s_litminmon21 |
| 7909 | s_litminmon22 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 22 (KV1207850228) ah: s_litminmon22 |
| 7910 | s_litminmon23 | Num | 8 | 10.1 | | Sporadic Light Minutes Monday Hour: 23 (KV1207850227) ah: s_litminmon23 |
| 7911 | s_litmintue0 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 0 (KV1738746747) ah: s_litmintue0 |
| 7912 | s_litmintue1 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 1 (KV1738746746) ah: s_litmintue1 |
| 7913 | s_litmintue2 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 2 (KV1738746745) ah: s_litmintue2 |
| 7914 | s_litmintue3 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 3 (KV1738746744) ah: s_litmintue3 |
| 7915 | s_litmintue4 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 4 (KV1738746743) ah: s_litmintue4 |
| 7916 | s_litmintue5 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 5 (KV1738746742) ah: s_litmintue5 |
| 7917 | s_litmintue6 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 6 (KV1738746741) ah: s_litmintue6 |
| 7918 | s_litmintue7 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 7 (KV1738746740) ah: s_litmintue7 |
| 7919 | s_litmintue8 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 8 (KV1738746739) ah: s_litmintue8 |
| 7920 | s_litmintue9 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 9 (KV1738746738) ah: s_litmintue9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 7921 | s_litmintue10 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 10 (KV1933425770) ah: s_litmintue10 |
| 7922 | s_litmintue11 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 11 (KV1933425771) ah: s_litmintue11 |
| 7923 | s_litmintue12 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 12 (KV1933425772) ah: s_litmintue12 |
| 7924 | s_litmintue13 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 13 (KV1933425773) ah: s_litmintue13 |
| 7925 | s_litmintue14 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 14 (KV1933425774) ah: s_litmintue14 |
| 7926 | s_litmintue15 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 15 (KV1933425775) ah: s_litmintue15 |
| 7927 | s_litmintue16 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 16 (KV1933425776) ah: s_litmintue16 |
| 7928 | s_litmintue17 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 17 (KV1933425777) ah: s_litmintue17 |
| 7929 | s_litmintue18 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 18 (KV1933425778) ah: s_litmintue18 |
| 7930 | s_litmintue19 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 19 (KV1933425779) ah: s_litmintue19 |
| 7931 | s_litmintue20 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 20 (KV1933425801) ah: s_litmintue20 |
| 7932 | s_litmintue21 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 21 (KV1933425802) ah: s_litmintue21 |
| 7933 | s_litmintue22 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 22 (KV1933425803) ah: s_litmintue22 |
| 7934 | s_litmintue23 | Num | 8 | 10.1 | | Sporadic Light Minutes Tuesday Hour: 23 (KV1933425804) ah: s_litmintue23 |
| 7935 | s_litminwed0 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 0 (KV1467427854) ah: s_litminwed0 |
| 7936 | s_litminwed1 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 1 (KV1467427855) ah: s_litminwed1 |
| 7937 | s_litminwed2 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 2 (KV1467427856) ah: s_litminwed2 |
| 7938 | s_litminwed3 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 3 (KV1467427857) ah: s_litminwed3 |
| 7939 | s_litminwed4 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 4 (KV1467427858) ah: s_litminwed4 |
| 7940 | s_litminwed5 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 5 (KV1467427859) ah: s_litminwed5 |
| 7941 | s_litminwed6 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 6 (KV1467427860) ah: s_litminwed6 |
| 7942 | s_litminwed7 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 7 (KV1467427861) ah: s_litminwed7 |
| 7943 | s_litminwed8 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 8 (KV1467427862) ah: s_litminwed8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 7944 | s_litminwed9 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 9 (KV1467427863) ah: s_litminwed9 |
| 7945 | s_litminwed10 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 10 (KV1754376703) ah: s_litminwed10 |
| 7946 | s_litminwed11 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 11 (KV1754376702) ah: s_litminwed11 |
| 7947 | s_litminwed12 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 12 (KV1754376701) ah: s_litminwed12 |
| 7948 | s_litminwed13 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 13 (KV1754376700) ah: s_litminwed13 |
| 7949 | s_litminwed14 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 14 (KV1754376699) ah: s_litminwed14 |
| 7950 | s_litminwed15 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 15 (KV1754376698) ah: s_litminwed15 |
| 7951 | s_litminwed16 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 16 (KV1754376697) ah: s_litminwed16 |
| 7952 | s_litminwed17 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 17 (KV1754376696) ah: s_litminwed17 |
| 7953 | s_litminwed18 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 18 (KV1754376695) ah: s_litminwed18 |
| 7954 | s_litminwed19 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 19 (KV1754376694) ah: s_litminwed19 |
| 7955 | s_litminwed20 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 20 (KV1754376672) ah: s_litminwed20 |
| 7956 | s_litminwed21 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 21 (KV1754376671) ah: s_litminwed21 |
| 7957 | s_litminwed22 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 22 (KV1754376670) ah: s_litminwed22 |
| 7958 | s_litminwed23 | Num | 8 | 10.1 | | Sporadic Light Minutes Wednesday Hour: 23 (KV1754376669) ah: s_litminwed23 |
| 7959 | s_litminthu0 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 0 (KV1791578834) ah: s_litminthu0 |
| 7960 | s_litminthu1 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 1 (KV1791578833) ah: s_litminthu1 |
| 7961 | s_litminthu2 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 2 (KV1791578832) ah: s_litminthu2 |
| 7962 | s_litminthu3 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 3 (KV1791578831) ah: s_litminthu3 |
| 7963 | s_litminthu4 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 4 (KV1791578830) ah: s_litminthu4 |
| 7964 | s_litminthu5 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 5 (KV1791578829) ah: s_litminthu5 |
| 7965 | s_litminthu6 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 6 (KV1791578828) ah: s_litminthu6 |
| 7966 | s_litminthu7 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 7 (KV1791578827) ah: s_litminthu7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 7967 | s_litminthu8 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 8 (KV1791578826) ah: s_litminthu8 |
| 7968 | s_litminthu9 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 9 (KV1791578825) ah: s_litminthu9 |
| 7969 | s_litminthu10 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 10 (KV295631073) ah: s_litminthu10 |
| 7970 | s_litminthu11 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 11 (KV295631074) ah: s_litminthu11 |
| 7971 | s_litminthu12 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 12 (KV295631075) ah: s_litminthu12 |
| 7972 | s_litminthu13 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 13 (KV295631076) ah: s_litminthu13 |
| 7973 | s_litminthu14 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 14 (KV295631077) ah: s_litminthu14 |
| 7974 | s_litminthu15 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 15 (KV295631078) ah: s_litminthu15 |
| 7975 | s_litminthu16 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 16 (KV295631079) ah: s_litminthu16 |
| 7976 | s_litminthu17 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 17 (KV295631080) ah: s_litminthu17 |
| 7977 | s_litminthu18 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 18 (KV295631081) ah: s_litminthu18 |
| 7978 | s_litminthu19 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 19 (KV295631082) ah: s_litminthu19 |
| 7979 | s_litminthu20 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 20 (KV295631104) ah: s_litminthu20 |
| 7980 | s_litminthu21 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 21 (KV295631105) ah: s_litminthu21 |
| 7981 | s_litminthu22 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 22 (KV295631106) ah: s_litminthu22 |
| 7982 | s_litminthu23 | Num | 8 | 10.1 | | Sporadic Light Minutes Thursday Hour: 23 (KV295631107) ah: s_litminthu23 |
| 7983 | s_litminfri0 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 0 (KV34662195) ah: s_litminfri0 |
| 7984 | s_litminfri1 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 1 (KV34662196) ah: s_litminfri1 |
| 7985 | s_litminfri2 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 2 (KV34662197) ah: s_litminfri2 |
| 7986 | s_litminfri3 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 3 (KV34662198) ah: s_litminfri3 |
| 7987 | s_litminfri4 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 4 (KV34662199) ah: s_litminfri4 |
| 7988 | s_litminfri5 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 5 (KV34662200) ah: s_litminfri5 |
| 7989 | s_litminfri6 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 6 (KV34662201) ah: s_litminfri6 |
| 7990 | s_litminfri7 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 7 (KV34662202) ah: s_litminfri7 |
| 7991 | s_litminfri8 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 8 (KV34662203) ah: s_litminfri8 |
| 7992 | s_litminfri9 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 9 (KV34662204) ah: s_litminfri9 |
| 7993 | s_litminfri10 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 10 (KV1074528124) ah: s_litminfri10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 7994 | s_litminfri1 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 11 (KV1074528125) ah: s_litminfri1 |
| 7995 | s_litminfri2 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 12 (KV1074528126) ah: s_litminfri2 |
| 7996 | s_litminfri3 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 13 (KV1074528127) ah: s_litminfri3 |
| 7997 | s_litminfri4 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 14 (KV1074528128) ah: s_litminfri4 |
| 7998 | s_litminfri5 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 15 (KV1074528129) ah: s_litminfri5 |
| 7999 | s_litminfri6 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 16 (KV1074528130) ah: s_litminfri6 |
| 8000 | s_litminfri7 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 17 (KV1074528131) ah: s_litminfri7 |
| 8001 | s_litminfri8 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 18 (KV1074528132) ah: s_litminfri8 |
| 8002 | s_litminfri9 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 19 (KV1074528133) ah: s_litminfri9 |
| 8003 | s_litminfri20 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 20 (KV1074528155) ah: s_litminfri20 |
| 8004 | s_litminfri21 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 21 (KV1074528156) ah: s_litminfri21 |
| 8005 | s_litminfri22 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 22 (KV1074528157) ah: s_litminfri22 |
| 8006 | s_litminfri23 | Num | 8 | 10.1 | | Sporadic Light Minutes Friday Hour: 23 (KV1074528158) ah: s_litminfri23 |
| 8007 | s_litminsat0 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 0 (KV547261453) ah: s_litminsat0 |
| 8008 | s_litminsat1 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 1 (KV547261454) ah: s_litminsat1 |
| 8009 | s_litminsat2 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 2 (KV547261455) ah: s_litminsat2 |
| 8010 | s_litminsat3 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 3 (KV547261456) ah: s_litminsat3 |
| 8011 | s_litminsat4 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 4 (KV547261457) ah: s_litminsat4 |
| 8012 | s_litminsat5 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 5 (KV547261458) ah: s_litminsat5 |
| 8013 | s_litminsat6 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 6 (KV547261459) ah: s_litminsat6 |
| 8014 | s_litminsat7 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 7 (KV547261460) ah: s_litminsat7 |
| 8015 | s_litminsat8 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 8 (KV547261461) ah: s_litminsat8 |
| 8016 | s_litminsat9 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 9 (KV547261462) ah: s_litminsat9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 8017 | s_litminsat10 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 10 (KV214764062) ah: s_litminsat10 |
| 8018 | s_litminsat11 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 11 (KV214764061) ah: s_litminsat11 |
| 8019 | s_litminsat12 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 12 (KV214764060) ah: s_litminsat12 |
| 8020 | s_litminsat13 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 13 (KV214764059) ah: s_litminsat13 |
| 8021 | s_litminsat14 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 14 (KV214764058) ah: s_litminsat14 |
| 8022 | s_litminsat15 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 15 (KV214764057) ah: s_litminsat15 |
| 8023 | s_litminsat16 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 16 (KV214764056) ah: s_litminsat16 |
| 8024 | s_litminsat17 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 17 (KV214764055) ah: s_litminsat17 |
| 8025 | s_litminsat18 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 18 (KV214764054) ah: s_litminsat18 |
| 8026 | s_litminsat19 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 19 (KV214764053) ah: s_litminsat19 |
| 8027 | s_litminsat20 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 20 (KV214764031) ah: s_litminsat20 |
| 8028 | s_litminsat21 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 21 (KV214764030) ah: s_litminsat21 |
| 8029 | s_litminsat22 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 22 (KV214764029) ah: s_litminsat22 |
| 8030 | s_litminsat23 | Num | 8 | 10.1 | | Sporadic Light Minutes Saturday Hour: 23 (KV214764028) ah: s_litminsat23 |
| 8031 | s_litminsun0 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 0 (KV1817539236) ah: s_litminsun0 |
| 8032 | s_litminsun1 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 1 (KV1817539237) ah: s_litminsun1 |
| 8033 | s_litminsun2 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 2 (KV1817539238) ah: s_litminsun2 |
| 8034 | s_litminsun3 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 3 (KV1817539239) ah: s_litminsun3 |
| 8035 | s_litminsun4 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 4 (KV1817539240) ah: s_litminsun4 |
| 8036 | s_litminsun5 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 5 (KV1817539241) ah: s_litminsun5 |
| 8037 | s_litminsun6 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 6 (KV1817539242) ah: s_litminsun6 |
| 8038 | s_litminsun7 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 7 (KV1817539243) ah: s_litminsun7 |
| 8039 | s_litminsun8 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 8 (KV1817539244) ah: s_litminsun8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 8040 | s_litminsun9 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 9 (KV1817539245) ah: s_litminsun9 |
| 8041 | s_litminsun10 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 10 (KV509141547) ah: s_litminsun10 |
| 8042 | s_litminsun11 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 11 (KV509141548) ah: s_litminsun11 |
| 8043 | s_litminsun12 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 12 (KV509141549) ah: s_litminsun12 |
| 8044 | s_litminsun13 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 13 (KV509141550) ah: s_litminsun13 |
| 8045 | s_litminsun14 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 14 (KV509141551) ah: s_litminsun14 |
| 8046 | s_litminsun15 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 15 (KV509141552) ah: s_litminsun15 |
| 8047 | s_litminsun16 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 16 (KV509141553) ah: s_litminsun16 |
| 8048 | s_litminsun17 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 17 (KV509141554) ah: s_litminsun17 |
| 8049 | s_litminsun18 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 18 (KV509141555) ah: s_litminsun18 |
| 8050 | s_litminsun19 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 19 (KV509141556) ah: s_litminsun19 |
| 8051 | s_litminsun20 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 20 (KV509141578) ah: s_litminsun20 |
| 8052 | s_litminsun21 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 21 (KV509141579) ah: s_litminsun21 |
| 8053 | s_litminsun22 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 22 (KV509141580) ah: s_litminsun22 |
| 8054 | s_litminsun23 | Num | 8 | 10.1 | | Sporadic Light Minutes Sunday Hour: 23 (KV509141581) ah: s_litminsun23 |
| 8055 | s_litstepmon0 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 0 (KV1463495132) ah: s_litstepmon0 |
| 8056 | s_litstepmon1 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 1 (KV1463495133) ah: s_litstepmon1 |
| 8057 | s_litstepmon2 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 2 (KV1463495134) ah: s_litstepmon2 |
| 8058 | s_litstepmon3 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 3 (KV1463495135) ah: s_litstepmon3 |
| 8059 | s_litstepmon4 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 4 (KV1463495136) ah: s_litstepmon4 |
| 8060 | s_litstepmon5 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 5 (KV1463495137) ah: s_litstepmon5 |
| 8061 | s_litstepmon6 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 6 (KV1463495138) ah: s_litstepmon6 |
| 8062 | s_litstepmon7 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 7 (KV1463495139) ah: s_litstepmon7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 8063 | s_litstepmon8 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 8 (KV1463495140) ah: s_litstepmon8 |
| 8064 | s_litstepmon9 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 9 (KV1463495141) ah: s_litstepmon9 |
| 8065 | s_litstepmon10 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 10 (KV1876291085) ah: s_litstepmon10 |
| 8066 | s_litstepmon11 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 11 (KV1876291084) ah: s_litstepmon11 |
| 8067 | s_litstepmon12 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 12 (KV1876291083) ah: s_litstepmon12 |
| 8068 | s_litstepmon13 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 13 (KV1876291082) ah: s_litstepmon13 |
| 8069 | s_litstepmon14 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 14 (KV1876291081) ah: s_litstepmon14 |
| 8070 | s_litstepmon15 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 15 (KV1876291080) ah: s_litstepmon15 |
| 8071 | s_litstepmon16 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 16 (KV1876291079) ah: s_litstepmon16 |
| 8072 | s_litstepmon17 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 17 (KV1876291078) ah: s_litstepmon17 |
| 8073 | s_litstepmon18 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 18 (KV1876291077) ah: s_litstepmon18 |
| 8074 | s_litstepmon19 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 19 (KV1876291076) ah: s_litstepmon19 |
| 8075 | s_litstepmon20 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 20 (KV1876291054) ah: s_litstepmon20 |
| 8076 | s_litstepmon21 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 21 (KV1876291053) ah: s_litstepmon21 |
| 8077 | s_litstepmon22 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 22 (KV1876291052) ah: s_litstepmon22 |
| 8078 | s_litstepmon23 | Num | 4 | 10. | | Sporadic Light Steps Monday Hour: 23 (KV1876291051) ah: s_litstepmon23 |
| 8079 | s_litsteptue0 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 0 (KV1887779725) ah: s_litsteptue0 |
| 8080 | s_litsteptue1 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 1 (KV1887779726) ah: s_litsteptue1 |
| 8081 | s_litsteptue2 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 2 (KV1887779727) ah: s_litsteptue2 |
| 8082 | s_litsteptue3 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 3 (KV1887779728) ah: s_litsteptue3 |
| 8083 | s_litsteptue4 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 4 (KV1887779729) ah: s_litsteptue4 |
| 8084 | s_litsteptue5 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 5 (KV1887779730) ah: s_litsteptue5 |
| 8085 | s_litsteptue6 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 6 (KV1887779731) ah: s_litsteptue6 |
| 8086 | s_litsteptue7 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 7 (KV1887779732) ah: s_litsteptue7 |
| 8087 | s_litsteptue8 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 8 (KV1887779733) ah: s_litsteptue8 |
| 8088 | s_litsteptue9 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 9 (KV1887779734) ah: s_litsteptue9 |
| 8089 | s_litsteptue10 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 10 (KV1608370590) ah: s_litsteptue10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|--|
| 8090 | s_litsteptue11 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 11 (KV1608370589) ah: s_litsteptue11 |
| 8091 | s_litsteptue12 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 12 (KV1608370588) ah: s_litsteptue12 |
| 8092 | s_litsteptue13 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 13 (KV1608370587) ah: s_litsteptue13 |
| 8093 | s_litsteptue14 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 14 (KV1608370586) ah: s_litsteptue14 |
| 8094 | s_litsteptue15 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 15 (KV1608370585) ah: s_litsteptue15 |
| 8095 | s_litsteptue16 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 16 (KV1608370584) ah: s_litsteptue16 |
| 8096 | s_litsteptue17 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 17 (KV1608370583) ah: s_litsteptue17 |
| 8097 | s_litsteptue18 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 18 (KV1608370582) ah: s_litsteptue18 |
| 8098 | s_litsteptue19 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 19 (KV1608370581) ah: s_litsteptue19 |
| 8099 | s_litsteptue20 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 20 (KV1608370559) ah: s_litsteptue20 |
| 8100 | s_litsteptue21 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 21 (KV1608370558) ah: s_litsteptue21 |
| 8101 | s_litsteptue22 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 22 (KV1608370557) ah: s_litsteptue22 |
| 8102 | s_litsteptue23 | Num | 4 | 10. | | Sporadic Light Steps Tuesday Hour: 23 (KV1608370556) ah: s_litsteptue23 |
| 8103 | s_litstepwed0 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 0 (KV954076906) ah: s_litstepwed0 |
| 8104 | s_litstepwed1 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 1 (KV954076905) ah: s_litstepwed1 |
| 8105 | s_litstepwed2 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 2 (KV954076904) ah: s_litstepwed2 |
| 8106 | s_litstepwed3 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 3 (KV954076903) ah: s_litstepwed3 |
| 8107 | s_litstepwed4 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 4 (KV954076902) ah: s_litstepwed4 |
| 8108 | s_litstepwed5 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 5 (KV954076901) ah: s_litstepwed5 |
| 8109 | s_litstepwed6 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 6 (KV954076900) ah: s_litstepwed6 |
| 8110 | s_litstepwed7 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 7 (KV954076899) ah: s_litstepwed7 |
| 8111 | s_litstepwed8 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 8 (KV954076898) ah: s_litstepwed8 |
| 8112 | s_litstepwed9 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 9 (KV954076897) ah: s_litstepwed9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 8113 | s_litstepwed10 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 10 (KV488387065) ah: s_litstepwed10 |
| 8114 | s_litstepwed11 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 11 (KV488387066) ah: s_litstepwed11 |
| 8115 | s_litstepwed12 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 12 (KV488387067) ah: s_litstepwed12 |
| 8116 | s_litstepwed13 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 13 (KV488387068) ah: s_litstepwed13 |
| 8117 | s_litstepwed14 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 14 (KV488387069) ah: s_litstepwed14 |
| 8118 | s_litstepwed15 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 15 (KV488387070) ah: s_litstepwed15 |
| 8119 | s_litstepwed16 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 16 (KV488387071) ah: s_litstepwed16 |
| 8120 | s_litstepwed17 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 17 (KV488387072) ah: s_litstepwed17 |
| 8121 | s_litstepwed18 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 18 (KV488387073) ah: s_litstepwed18 |
| 8122 | s_litstepwed19 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 19 (KV488387074) ah: s_litstepwed19 |
| 8123 | s_litstepwed20 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 20 (KV488387096) ah: s_litstepwed20 |
| 8124 | s_litstepwed21 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 21 (KV488387097) ah: s_litstepwed21 |
| 8125 | s_litstepwed22 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 22 (KV488387098) ah: s_litstepwed22 |
| 8126 | s_litstepwed23 | Num | 4 | 10. | | Sporadic Light Steps Wednesday Hour: 23 (KV488387099) ah: s_litstepwed23 |
| 8127 | s_litstepthu0 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 0 (KV1038407898) ah: s_litstepthu0 |
| 8128 | s_litstepthu1 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 1 (KV1038407897) ah: s_litstepthu1 |
| 8129 | s_litstepthu2 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 2 (KV1038407896) ah: s_litstepthu2 |
| 8130 | s_litstepthu3 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 3 (KV1038407895) ah: s_litstepthu3 |
| 8131 | s_litstepthu4 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 4 (KV1038407894) ah: s_litstepthu4 |
| 8132 | s_litstepthu5 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 5 (KV1038407893) ah: s_litstepthu5 |
| 8133 | s_litstepthu6 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 6 (KV1038407892) ah: s_litstepthu6 |
| 8134 | s_litstepthu7 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 7 (KV1038407891) ah: s_litstepthu7 |
| 8135 | s_litstepthu8 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 8 (KV1038407890) ah: s_litstepthu8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|--|
| 8136 | s_litstepthu9 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 9 (KV1038407889) ah: s_litstepthu9 |
| 8137 | s_litstepthu10 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 10 (KV2125873687) ah: s_litstepthu10 |
| 8138 | s_litstepthu11 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 11 (KV2125873686) ah: s_litstepthu11 |
| 8139 | s_litstepthu12 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 12 (KV2125873685) ah: s_litstepthu12 |
| 8140 | s_litstepthu13 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 13 (KV2125873684) ah: s_litstepthu13 |
| 8141 | s_litstepthu14 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 14 (KV2125873683) ah: s_litstepthu14 |
| 8142 | s_litstepthu15 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 15 (KV2125873682) ah: s_litstepthu15 |
| 8143 | s_litstepthu16 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 16 (KV2125873681) ah: s_litstepthu16 |
| 8144 | s_litstepthu17 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 17 (KV2125873680) ah: s_litstepthu17 |
| 8145 | s_litstepthu18 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 18 (KV2125873679) ah: s_litstepthu18 |
| 8146 | s_litstepthu19 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 19 (KV2125873678) ah: s_litstepthu19 |
| 8147 | s_litstepthu20 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 20 (KV2125873656) ah: s_litstepthu20 |
| 8148 | s_litstepthu21 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 21 (KV2125873655) ah: s_litstepthu21 |
| 8149 | s_litstepthu22 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 22 (KV2125873654) ah: s_litstepthu22 |
| 8150 | s_litstepthu23 | Num | 4 | 10. | | Sporadic Light Steps Thursday Hour: 23 (KV2125873653) ah: s_litstepthu23 |
| 8151 | s_litstepfri0 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 0 (KV818184405) ah: s_litstepfri0 |
| 8152 | s_litstepfri1 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 1 (KV818184404) ah: s_litstepfri1 |
| 8153 | s_litstepfri2 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 2 (KV818184403) ah: s_litstepfri2 |
| 8154 | s_litstepfri3 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 3 (KV818184402) ah: s_litstepfri3 |
| 8155 | s_litstepfri4 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 4 (KV818184401) ah: s_litstepfri4 |
| 8156 | s_litstepfri5 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 5 (KV818184400) ah: s_litstepfri5 |
| 8157 | s_litstepfri6 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 6 (KV818184399) ah: s_litstepfri6 |
| 8158 | s_litstepfri7 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 7 (KV818184398) ah: s_litstepfri7 |
| 8159 | s_litstepfri8 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 8 (KV818184397) ah: s_litstepfri8 |
| 8160 | s_litstepfri9 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 9 (KV818184396) ah: s_litstepfri9 |
| 8161 | s_litstepfri10 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 10 (KV406087300) ah: s_litstepfri10 |
| 8162 | s_litstepfri11 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 11 (KV406087301) ah: s_litstepfri11 |
| 8163 | s_litstepfri12 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 12 (KV406087302) ah: s_litstepfri12 |
| 8164 | s_litstepfri13 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 13 (KV406087303) ah: s_litstepfri13 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|--|
| 8165 | s_litstepfri14 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 14 (KV406087304) ah: s_litstepfri14 |
| 8166 | s_litstepfri15 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 15 (KV406087305) ah: s_litstepfri15 |
| 8167 | s_litstepfri16 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 16 (KV406087306) ah: s_litstepfri16 |
| 8168 | s_litstepfri17 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 17 (KV406087307) ah: s_litstepfri17 |
| 8169 | s_litstepfri18 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 18 (KV406087308) ah: s_litstepfri18 |
| 8170 | s_litstepfri19 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 19 (KV406087309) ah: s_litstepfri19 |
| 8171 | s_litstepfri20 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 20 (KV406087331) ah: s_litstepfri20 |
| 8172 | s_litstepfri21 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 21 (KV406087332) ah: s_litstepfri21 |
| 8173 | s_litstepfri22 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 22 (KV406087333) ah: s_litstepfri22 |
| 8174 | s_litstepfri23 | Num | 4 | 10. | | Sporadic Light Steps Friday Hour: 23 (KV406087334) ah: s_litstepfri23 |
| 8175 | s_litstepsat0 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 0 (KV1300432389) ah: s_litstepsat0 |
| 8176 | s_litstepsat1 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 1 (KV1300432390) ah: s_litstepsat1 |
| 8177 | s_litstepsat2 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 2 (KV1300432391) ah: s_litstepsat2 |
| 8178 | s_litstepsat3 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 3 (KV1300432392) ah: s_litstepsat3 |
| 8179 | s_litstepsat4 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 4 (KV1300432393) ah: s_litstepsat4 |
| 8180 | s_litstepsat5 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 5 (KV1300432394) ah: s_litstepsat5 |
| 8181 | s_litstepsat6 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 6 (KV1300432395) ah: s_litstepsat6 |
| 8182 | s_litstepsat7 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 7 (KV1300432396) ah: s_litstepsat7 |
| 8183 | s_litstepsat8 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 8 (KV1300432397) ah: s_litstepsat8 |
| 8184 | s_litstepsat9 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 9 (KV1300432398) ah: s_litstepsat9 |
| 8185 | s_litstepsat10 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 10 (KV1658698474) ah: s_litstepsat10 |
| 8186 | s_litstepsat11 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 11 (KV1658698475) ah: s_litstepsat11 |
| 8187 | s_litstepsat12 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 12 (KV1658698476) ah: s_litstepsat12 |
| 8188 | s_litstepsat13 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 13 (KV1658698477) ah: s_litstepsat13 |
| 8189 | s_litstepsat14 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 14 (KV1658698478) ah: s_litstepsat14 |
| 8190 | s_litstepsat15 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 15 (KV1658698479) ah: s_litstepsat15 |
| 8191 | s_litstepsat16 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 16 (KV1658698480) ah: s_litstepsat16 |
| 8192 | s_litstepsat17 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 17 (KV1658698481) ah: s_litstepsat17 |
| 8193 | s_litstepsat18 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 18 (KV1658698482) ah: s_litstepsat18 |
| 8194 | s_litstepsat19 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 19 (KV1658698483) ah: s_litstepsat19 |
| 8195 | s_litstepsat20 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 20 (KV1658698505) ah: s_litstepsat20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|--|
| 8196 | s_litstepsat21 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 21 (KV1658698506) ah: s_litstepsat21 |
| 8197 | s_litstepsat22 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 22 (KV1658698507) ah: s_litstepsat22 |
| 8198 | s_litstepsat23 | Num | 4 | 10. | | Sporadic Light Steps Saturday Hour: 23 (KV1658698508) ah: s_litstepsat23 |
| 8199 | s_litstepsun0 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 0 (KV964692636) ah: s_litstepsun0 |
| 8200 | s_litstepsun1 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 1 (KV964692637) ah: s_litstepsun1 |
| 8201 | s_litstepsun2 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 2 (KV964692638) ah: s_litstepsun2 |
| 8202 | s_litstepsun3 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 3 (KV964692639) ah: s_litstepsun3 |
| 8203 | s_litstepsun4 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 4 (KV964692640) ah: s_litstepsun4 |
| 8204 | s_litstepsun5 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 5 (KV964692641) ah: s_litstepsun5 |
| 8205 | s_litstepsun6 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 6 (KV964692642) ah: s_litstepsun6 |
| 8206 | s_litstepsun7 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 7 (KV964692643) ah: s_litstepsun7 |
| 8207 | s_litstepsun8 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 8 (KV964692644) ah: s_litstepsun8 |
| 8208 | s_litstepsun9 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 9 (KV964692645) ah: s_litstepsun9 |
| 8209 | s_litstepsun10 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 10 (KV159299277) ah: s_litstepsun10 |
| 8210 | s_litstepsun11 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 11 (KV159299276) ah: s_litstepsun11 |
| 8211 | s_litstepsun12 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 12 (KV159299275) ah: s_litstepsun12 |
| 8212 | s_litstepsun13 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 13 (KV159299274) ah: s_litstepsun13 |
| 8213 | s_litstepsun14 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 14 (KV159299273) ah: s_litstepsun14 |
| 8214 | s_litstepsun15 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 15 (KV159299272) ah: s_litstepsun15 |
| 8215 | s_litstepsun16 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 16 (KV159299271) ah: s_litstepsun16 |
| 8216 | s_litstepsun17 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 17 (KV159299270) ah: s_litstepsun17 |
| 8217 | s_litstepsun18 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 18 (KV159299269) ah: s_litstepsun18 |
| 8218 | s_litstepsun19 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 19 (KV159299268) ah: s_litstepsun19 |
| 8219 | s_litstepsun20 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 20 (KV159299246) ah: s_litstepsun20 |
| 8220 | s_litstepsun21 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 21 (KV159299245) ah: s_litstepsun21 |
| 8221 | s_litstepsun22 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 22 (KV159299244) ah: s_litstepsun22 |
| 8222 | s_litstepsun23 | Num | 4 | 10. | | Sporadic Light Steps Sunday Hour: 23 (KV159299243) ah: s_litstepsun23 |
| 8223 | bgt_modcntmon0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 0 (KV557956223) ah: bgt_modcntmon0 |
| 8224 | bgt_modcntmon1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 1 (KV557956224) ah: bgt_modcntmon1 |
| 8225 | bgt_modcntmon2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 2 (KV557956225) ah: bgt_modcntmon2 |
| 8226 | bgt_modcntmon3 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 3 (KV557956226) ah: bgt_modcntmon3 |
| 8227 | bgt_modcntmon4 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 4 (KV557956227) ah: bgt_modcntmon4 |
| 8228 | bgt_modcntmon5 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 5 (KV557956228) ah: bgt_modcntmon5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 8229 | bgt_modcntmon6 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 6 (KV557956229) ah: bgt_modcntmon6 |
| 8230 | bgt_modcntmon7 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 7 (KV557956230) ah: bgt_modcntmon7 |
| 8231 | bgt_modcntmon8 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 8 (KV557956231) ah: bgt_modcntmon8 |
| 8232 | bgt_modcntmon9 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 9 (KV557956232) ah: bgt_modcntmon9 |
| 8233 | bgt_modcntmon10 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 10 (KV116773808) ah: bgt_modcntmon10 |
| 8234 | bgt_modcntmon11 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 11 (KV116773809) ah: bgt_modcntmon11 |
| 8235 | bgt_modcntmon12 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 12 (KV116773810) ah: bgt_modcntmon12 |
| 8236 | bgt_modcntmon13 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 13 (KV116773811) ah: bgt_modcntmon13 |
| 8237 | bgt_modcntmon14 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 14 (KV116773812) ah: bgt_modcntmon14 |
| 8238 | bgt_modcntmon15 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 15 (KV116773813) ah: bgt_modcntmon15 |
| 8239 | bgt_modcntmon16 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 16 (KV116773814) ah: bgt_modcntmon16 |
| 8240 | bgt_modcntmon17 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 17 (KV116773815) ah: bgt_modcntmon17 |
| 8241 | bgt_modcntmon18 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 18 (KV116773816) ah: bgt_modcntmon18 |
| 8242 | bgt_modcntmon19 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 19 (KV116773817) ah: bgt_modcntmon19 |
| 8243 | bgt_modcntmon20 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 20 (KV116773839) ah: bgt_modcntmon20 |
| 8244 | bgt_modcntmon21 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 21 (KV116773840) ah: bgt_modcntmon21 |
| 8245 | bgt_modcntmon22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 22 (KV116773841) ah: bgt_modcntmon22 |
| 8246 | bgt_modcntmon23 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Monday Hour: 23 (KV116773842) ah: bgt_modcntmon23 |
| 8247 | bgt_modcnttue0 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 0 (KV414122678) ah: bgt_modcnttue0 |
| 8248 | bgt_modcnttue1 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 1 (KV414122677) ah: bgt_modcnttue1 |
| 8249 | bgt_modcnttue2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 2 (KV414122676) ah: bgt_modcnttue2 |
| 8250 | bgt_modcnttue3 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 3 (KV414122675) ah: bgt_modcnttue3 |
| 8251 | bgt_modcnttue4 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 4 (KV414122674) ah: bgt_modcnttue4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 8252 | bgt_modcnttue5 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 5 (KV414122673) ah: bgt_modcnttue5 |
| 8253 | bgt_modcnttue6 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 6 (KV414122672) ah: bgt_modcnttue6 |
| 8254 | bgt_modcnttue7 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 7 (KV414122671) ah: bgt_modcnttue7 |
| 8255 | bgt_modcnttue8 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 8 (KV414122670) ah: bgt_modcnttue8 |
| 8256 | bgt_modcnttue9 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 9 (KV414122669) ah: bgt_modcnttue9 |
| 8257 | bgt_modcnttue10 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 10 (KV47098949) ah: bgt_modcnttue10 |
| 8258 | bgt_modcnttue11 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 11 (KV47098950) ah: bgt_modcnttue11 |
| 8259 | bgt_modcnttue12 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 12 (KV47098951) ah: bgt_modcnttue12 |
| 8260 | bgt_modcnttue13 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 13 (KV47098952) ah: bgt_modcnttue13 |
| 8261 | bgt_modcnttue14 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 14 (KV47098953) ah: bgt_modcnttue14 |
| 8262 | bgt_modcnttue15 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 15 (KV47098954) ah: bgt_modcnttue15 |
| 8263 | bgt_modcnttue16 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 16 (KV47098955) ah: bgt_modcnttue16 |
| 8264 | bgt_modcnttue17 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 17 (KV47098956) ah: bgt_modcnttue17 |
| 8265 | bgt_modcnttue18 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 18 (KV47098957) ah: bgt_modcnttue18 |
| 8266 | bgt_modcnttue19 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 19 (KV47098958) ah: bgt_modcnttue19 |
| 8267 | bgt_modcnttue20 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 20 (KV47098980) ah: bgt_modcnttue20 |
| 8268 | bgt_modcnttue21 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 21 (KV47098981) ah: bgt_modcnttue21 |
| 8269 | bgt_modcnttue22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 22 (KV47098982) ah: bgt_modcnttue22 |
| 8270 | bgt_modcnttue23 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Tuesday Hour: 23 (KV47098983) ah: bgt_modcnttue23 |
| 8271 | bgt_modcntwed0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 0 (KV1174128749) ah: bgt_modcntwed0 |
| 8272 | bgt_modcntwed1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 1 (KV1174128748) ah: bgt_modcntwed1 |
| 8273 | bgt_modcntwed2 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 2 (KV1174128747) ah: bgt_modcntwed2 |
| 8274 | bgt_modcntwed3 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 3 (KV1174128746) ah: bgt_modcntwed3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 8275 | bgt_modcntwed4 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 4 (KV1174128745) ah: bgt_modcntwed4 |
| 8276 | bgt_modcntwed5 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 5 (KV1174128744) ah: bgt_modcntwed5 |
| 8277 | bgt_modcntwed6 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 6 (KV1174128743) ah: bgt_modcntwed6 |
| 8278 | bgt_modcntwed7 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 7 (KV1174128742) ah: bgt_modcntwed7 |
| 8279 | bgt_modcntwed8 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 8 (KV1174128741) ah: bgt_modcntwed8 |
| 8280 | bgt_modcntwed9 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 9 (KV1174128740) ah: bgt_modcntwed9 |
| 8281 | bgt_modcntwed10 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 10 (KV2038252772) ah: bgt_modcntwed10 |
| 8282 | bgt_modcntwed11 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 11 (KV2038252771) ah: bgt_modcntwed11 |
| 8283 | bgt_modcntwed12 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 12 (KV2038252770) ah: bgt_modcntwed12 |
| 8284 | bgt_modcntwed13 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 13 (KV2038252769) ah: bgt_modcntwed13 |
| 8285 | bgt_modcntwed14 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 14 (KV2038252768) ah: bgt_modcntwed14 |
| 8286 | bgt_modcntwed15 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 15 (KV2038252767) ah: bgt_modcntwed15 |
| 8287 | bgt_modcntwed16 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 16 (KV2038252766) ah: bgt_modcntwed16 |
| 8288 | bgt_modcntwed17 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 17 (KV2038252765) ah: bgt_modcntwed17 |
| 8289 | bgt_modcntwed18 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 18 (KV2038252764) ah: bgt_modcntwed18 |
| 8290 | bgt_modcntwed19 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 19 (KV2038252763) ah: bgt_modcntwed19 |
| 8291 | bgt_modcntwed20 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 20 (KV2038252741) ah: bgt_modcntwed20 |
| 8292 | bgt_modcntwed21 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 21 (KV2038252740) ah: bgt_modcntwed21 |
| 8293 | bgt_modcntwed22 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 22 (KV2038252739) ah: bgt_modcntwed22 |
| 8294 | bgt_modcntwed23 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Wednesday Hour: 23 (KV2038252738) ah: bgt_modcntwed23 |
| 8295 | bgt_modcntthu0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 0 (KV617061641) ah: bgt_modcntthu0 |
| 8296 | bgt_modcntthu1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 1 (KV617061642) ah: bgt_modcntthu1 |
| 8297 | bgt_modcntthu2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 2 (KV617061643) ah: bgt_modcntthu2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 8298 | bgt_modcntthu3 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 3 (KV617061644) ah: bgt_modcntthu3 |
| 8299 | bgt_modcntthu4 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 4 (KV617061645) ah: bgt_modcntthu4 |
| 8300 | bgt_modcntthu5 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 5 (KV617061646) ah: bgt_modcntthu5 |
| 8301 | bgt_modcntthu6 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 6 (KV617061647) ah: bgt_modcntthu6 |
| 8302 | bgt_modcntthu7 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 7 (KV617061648) ah: bgt_modcntthu7 |
| 8303 | bgt_modcntthu8 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 8 (KV617061649) ah: bgt_modcntthu8 |
| 8304 | bgt_modcntthu9 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 9 (KV617061650) ah: bgt_modcntthu9 |
| 8305 | bgt_modcntthu10 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 10 (KV1949041766) ah: bgt_modcntthu10 |
| 8306 | bgt_modcntthu11 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 11 (KV1949041767) ah: bgt_modcntthu11 |
| 8307 | bgt_modcntthu12 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 12 (KV1949041768) ah: bgt_modcntthu12 |
| 8308 | bgt_modcntthu13 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 13 (KV1949041769) ah: bgt_modcntthu13 |
| 8309 | bgt_modcntthu14 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 14 (KV1949041770) ah: bgt_modcntthu14 |
| 8310 | bgt_modcntthu15 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 15 (KV1949041771) ah: bgt_modcntthu15 |
| 8311 | bgt_modcntthu16 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 16 (KV1949041772) ah: bgt_modcntthu16 |
| 8312 | bgt_modcntthu17 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 17 (KV1949041773) ah: bgt_modcntthu17 |
| 8313 | bgt_modcntthu18 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 18 (KV1949041774) ah: bgt_modcntthu18 |
| 8314 | bgt_modcntthu19 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 19 (KV1949041775) ah: bgt_modcntthu19 |
| 8315 | bgt_modcntthu20 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 20 (KV1949041797) ah: bgt_modcntthu20 |
| 8316 | bgt_modcntthu21 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 21 (KV1949041798) ah: bgt_modcntthu21 |
| 8317 | bgt_modcntthu22 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 22 (KV1949041799) ah: bgt_modcntthu22 |
| 8318 | bgt_modcntthu23 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Thursday Hour: 23 (KV1949041800) ah: bgt_modcntthu23 |
| 8319 | bgt_modcntfri0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 0 (KV1723723314) ah: bgt_modcntfri0 |
| 8320 | bgt_modcntfri1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 1 (KV1723723313) ah: bgt_modcntfri1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 8321 | bgt_modcntfri2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 2 (KV1723723312) ah: bgt_modcntfri2 |
| 8322 | bgt_modcntfri3 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 3 (KV1723723311) ah: bgt_modcntfri3 |
| 8323 | bgt_modcntfri4 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 4 (KV1723723310) ah: bgt_modcntfri4 |
| 8324 | bgt_modcntfri5 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 5 (KV1723723309) ah: bgt_modcntfri5 |
| 8325 | bgt_modcntfri6 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 6 (KV1723723308) ah: bgt_modcntfri6 |
| 8326 | bgt_modcntfri7 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 7 (KV1723723307) ah: bgt_modcntfri7 |
| 8327 | bgt_modcntfri8 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 8 (KV1723723306) ah: bgt_modcntfri8 |
| 8328 | bgt_modcntfri9 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 9 (KV1723723305) ah: bgt_modcntfri9 |
| 8329 | bgt_modcntfri10 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 10 (KV1895815103) ah: bgt_modcntfri10 |
| 8330 | bgt_modcntfri11 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 11 (KV1895815102) ah: bgt_modcntfri11 |
| 8331 | bgt_modcntfri12 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 12 (KV1895815101) ah: bgt_modcntfri12 |
| 8332 | bgt_modcntfri13 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 13 (KV1895815100) ah: bgt_modcntfri13 |
| 8333 | bgt_modcntfri14 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 14 (KV1895815099) ah: bgt_modcntfri14 |
| 8334 | bgt_modcntfri15 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 15 (KV1895815098) ah: bgt_modcntfri15 |
| 8335 | bgt_modcntfri16 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 16 (KV1895815097) ah: bgt_modcntfri16 |
| 8336 | bgt_modcntfri17 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 17 (KV1895815096) ah: bgt_modcntfri17 |
| 8337 | bgt_modcntfri18 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 18 (KV1895815095) ah: bgt_modcntfri18 |
| 8338 | bgt_modcntfri19 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 19 (KV1895815094) ah: bgt_modcntfri19 |
| 8339 | bgt_modcntfri20 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 20 (KV1895815072) ah: bgt_modcntfri20 |
| 8340 | bgt_modcntfri21 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 21 (KV1895815071) ah: bgt_modcntfri21 |
| 8341 | bgt_modcntfri22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 22 (KV1895815070) ah: bgt_modcntfri22 |
| 8342 | bgt_modcntfri23 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Friday Hour: 23 (KV1895815069) ah: bgt_modcntfri23 |
| 8343 | bgt_modcntsat0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 0 (KV1339065368) ah: bgt_modcntsat0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 8344 | bgt_modcntsat1 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 1 (KV1339065367) ah: bgt_modcntsat1 |
| 8345 | bgt_modcntsat2 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 2 (KV1339065366) ah: bgt_modcntsat2 |
| 8346 | bgt_modcntsat3 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 3 (KV1339065365) ah: bgt_modcntsat3 |
| 8347 | bgt_modcntsat4 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 4 (KV1339065364) ah: bgt_modcntsat4 |
| 8348 | bgt_modcntsat5 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 5 (KV1339065363) ah: bgt_modcntsat5 |
| 8349 | bgt_modcntsat6 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 6 (KV1339065362) ah: bgt_modcntsat6 |
| 8350 | bgt_modcntsat7 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 7 (KV1339065361) ah: bgt_modcntsat7 |
| 8351 | bgt_modcntsat8 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 8 (KV1339065360) ah: bgt_modcntsat8 |
| 8352 | bgt_modcntsat9 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 9 (KV1339065359) ah: bgt_modcntsat9 |
| 8353 | bgt_modcntsat10 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 10 (KV1438646631) ah: bgt_modcntsat10 |
| 8354 | bgt_modcntsat11 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 11 (KV1438646632) ah: bgt_modcntsat11 |
| 8355 | bgt_modcntsat12 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 12 (KV1438646633) ah: bgt_modcntsat12 |
| 8356 | bgt_modcntsat13 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 13 (KV1438646634) ah: bgt_modcntsat13 |
| 8357 | bgt_modcntsat14 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 14 (KV1438646635) ah: bgt_modcntsat14 |
| 8358 | bgt_modcntsat15 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 15 (KV1438646636) ah: bgt_modcntsat15 |
| 8359 | bgt_modcntsat16 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 16 (KV1438646637) ah: bgt_modcntsat16 |
| 8360 | bgt_modcntsat17 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 17 (KV1438646638) ah: bgt_modcntsat17 |
| 8361 | bgt_modcntsat18 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 18 (KV1438646639) ah: bgt_modcntsat18 |
| 8362 | bgt_modcntsat19 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 19 (KV1438646640) ah: bgt_modcntsat19 |
| 8363 | bgt_modcntsat20 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 20 (KV1438646662) ah: bgt_modcntsat20 |
| 8364 | bgt_modcntsat21 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 21 (KV1438646663) ah: bgt_modcntsat21 |
| 8365 | bgt_modcntsat22 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 22 (KV1438646664) ah: bgt_modcntsat22 |
| 8366 | bgt_modcntsat23 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Saturday Hour: 23 (KV1438646665) ah: bgt_modcntsat23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 8367 | bgt_modcntsun0 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 0 (KV59153727) ah: bgt_modcntsun0 |
| 8368 | bgt_modcntsun1 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 1 (KV59153728) ah: bgt_modcntsun1 |
| 8369 | bgt_modcntsun2 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 2 (KV59153729) ah: bgt_modcntsun2 |
| 8370 | bgt_modcntsun3 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 3 (KV59153730) ah: bgt_modcntsun3 |
| 8371 | bgt_modcntsun4 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 4 (KV59153731) ah: bgt_modcntsun4 |
| 8372 | bgt_modcntsun5 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 5 (KV59153732) ah: bgt_modcntsun5 |
| 8373 | bgt_modcntsun6 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 6 (KV59153733) ah: bgt_modcntsun6 |
| 8374 | bgt_modcntsun7 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 7 (KV59153734) ah: bgt_modcntsun7 |
| 8375 | bgt_modcntsun8 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 8 (KV59153735) ah: bgt_modcntsun8 |
| 8376 | bgt_modcntsun9 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 9 (KV59153736) ah: bgt_modcntsun9 |
| 8377 | bgt_modcntsun10 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 10 (KV1833765616) ah: bgt_modcntsun10 |
| 8378 | bgt_modcntsun11 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 11 (KV1833765617) ah: bgt_modcntsun11 |
| 8379 | bgt_modcntsun12 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 12 (KV1833765618) ah: bgt_modcntsun12 |
| 8380 | bgt_modcntsun13 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 13 (KV1833765619) ah: bgt_modcntsun13 |
| 8381 | bgt_modcntsun14 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 14 (KV1833765620) ah: bgt_modcntsun14 |
| 8382 | bgt_modcntsun15 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 15 (KV1833765621) ah: bgt_modcntsun15 |
| 8383 | bgt_modcntsun16 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 16 (KV1833765622) ah: bgt_modcntsun16 |
| 8384 | bgt_modcntsun17 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 17 (KV1833765623) ah: bgt_modcntsun17 |
| 8385 | bgt_modcntsun18 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 18 (KV1833765624) ah: bgt_modcntsun18 |
| 8386 | bgt_modcntsun19 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 19 (KV1833765625) ah: bgt_modcntsun19 |
| 8387 | bgt_modcntsun20 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 20 (KV1833765647) ah: bgt_modcntsun20 |
| 8388 | bgt_modcntsun21 | Num | 6 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 21 (KV1833765648) ah: bgt_modcntsun21 |
| 8389 | bgt_modcntsun22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 22 (KV1833765649) ah: bgt_modcntsun22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 8390 | bgt_modcntsun23 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Counts Sunday Hour: 23 (KV1833765650) ah: bgt_modcntsun23 |
| 8391 | bgt_modminmon0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 0 (KV2141065610) ah: bgt_modminmon0 |
| 8392 | bgt_modminmon1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 1 (KV2141065611) ah: bgt_modminmon1 |
| 8393 | bgt_modminmon2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 2 (KV2141065612) ah: bgt_modminmon2 |
| 8394 | bgt_modminmon3 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 3 (KV2141065613) ah: bgt_modminmon3 |
| 8395 | bgt_modminmon4 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 4 (KV2141065614) ah: bgt_modminmon4 |
| 8396 | bgt_modminmon5 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 5 (KV2141065615) ah: bgt_modminmon5 |
| 8397 | bgt_modminmon6 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 6 (KV2141065616) ah: bgt_modminmon6 |
| 8398 | bgt_modminmon7 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 7 (KV2141065617) ah: bgt_modminmon7 |
| 8399 | bgt_modminmon8 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 8 (KV2141065618) ah: bgt_modminmon8 |
| 8400 | bgt_modminmon9 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 9 (KV2141065619) ah: bgt_modminmon9 |
| 8401 | bgt_modminmon10 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 10 (KV1948524549) ah: bgt_modminmon10 |
| 8402 | bgt_modminmon11 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 11 (KV1948524550) ah: bgt_modminmon11 |
| 8403 | bgt_modminmon12 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 12 (KV1948524551) ah: bgt_modminmon12 |
| 8404 | bgt_modminmon13 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 13 (KV1948524552) ah: bgt_modminmon13 |
| 8405 | bgt_modminmon14 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 14 (KV1948524553) ah: bgt_modminmon14 |
| 8406 | bgt_modminmon15 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 15 (KV1948524554) ah: bgt_modminmon15 |
| 8407 | bgt_modminmon16 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 16 (KV1948524555) ah: bgt_modminmon16 |
| 8408 | bgt_modminmon17 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 17 (KV1948524556) ah: bgt_modminmon17 |
| 8409 | bgt_modminmon18 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 18 (KV1948524557) ah: bgt_modminmon18 |
| 8410 | bgt_modminmon19 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 19 (KV1948524558) ah: bgt_modminmon19 |
| 8411 | bgt_modminmon20 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 20 (KV1948524580) ah: bgt_modminmon20 |
| 8412 | bgt_modminmon21 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 21 (KV1948524581) ah: bgt_modminmon21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 8413 | bgt_modminmon22 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 22 (KV1948524582) ah: bgt_modminmon22 |
| 8414 | bgt_modminmon23 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Monday Hour: 23 (KV1948524583) ah: bgt_modminmon23 |
| 8415 | bgt_modmintue0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 0 (KV1417628063) ah: bgt_modmintue0 |
| 8416 | bgt_modmintue1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 1 (KV1417628064) ah: bgt_modmintue1 |
| 8417 | bgt_modmintue2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 2 (KV1417628065) ah: bgt_modmintue2 |
| 8418 | bgt_modmintue3 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 3 (KV1417628066) ah: bgt_modmintue3 |
| 8419 | bgt_modmintue4 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 4 (KV1417628067) ah: bgt_modmintue4 |
| 8420 | bgt_modmintue5 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 5 (KV1417628068) ah: bgt_modmintue5 |
| 8421 | bgt_modmintue6 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 6 (KV1417628069) ah: bgt_modmintue6 |
| 8422 | bgt_modmintue7 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 7 (KV1417628070) ah: bgt_modmintue7 |
| 8423 | bgt_modmintue8 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 8 (KV1417628071) ah: bgt_modmintue8 |
| 8424 | bgt_modmintue9 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 9 (KV1417628072) ah: bgt_modmintue9 |
| 8425 | bgt_modmintue10 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 10 (KV996797072) ah: bgt_modmintue10 |
| 8426 | bgt_modmintue11 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 11 (KV996797073) ah: bgt_modmintue11 |
| 8427 | bgt_modmintue12 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 12 (KV996797074) ah: bgt_modmintue12 |
| 8428 | bgt_modmintue13 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 13 (KV996797075) ah: bgt_modmintue13 |
| 8429 | bgt_modmintue14 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 14 (KV996797076) ah: bgt_modmintue14 |
| 8430 | bgt_modmintue15 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 15 (KV996797077) ah: bgt_modmintue15 |
| 8431 | bgt_modmintue16 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 16 (KV996797078) ah: bgt_modmintue16 |
| 8432 | bgt_modmintue17 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 17 (KV996797079) ah: bgt_modmintue17 |
| 8433 | bgt_modmintue18 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 18 (KV996797080) ah: bgt_modmintue18 |
| 8434 | bgt_modmintue19 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 19 (KV996797081) ah: bgt_modmintue19 |
| 8435 | bgt_modmintue20 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 20 (KV996797103) ah: bgt_modmintue20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 8436 | bgt_modmintue21 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 21 (KV996797104) ah: bgt_modmintue21 |
| 8437 | bgt_modmintue22 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 22 (KV996797105) ah: bgt_modmintue22 |
| 8438 | bgt_modmintue23 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Tuesday Hour: 23 (KV996797106) ah: bgt_modmintue23 |
| 8439 | bgt_modminwed0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 0 (KV1798258008) ah: bgt_modminwed0 |
| 8440 | bgt_modminwed1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 1 (KV1798258007) ah: bgt_modminwed1 |
| 8441 | bgt_modminwed2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 2 (KV1798258006) ah: bgt_modminwed2 |
| 8442 | bgt_modminwed3 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 3 (KV1798258005) ah: bgt_modminwed3 |
| 8443 | bgt_modminwed4 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 4 (KV1798258004) ah: bgt_modminwed4 |
| 8444 | bgt_modminwed5 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 5 (KV1798258003) ah: bgt_modminwed5 |
| 8445 | bgt_modminwed6 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 6 (KV1798258002) ah: bgt_modminwed6 |
| 8446 | bgt_modminwed7 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 7 (KV1798258001) ah: bgt_modminwed7 |
| 8447 | bgt_modminwed8 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 8 (KV1798258000) ah: bgt_modminwed8 |
| 8448 | bgt_modminwed9 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 9 (KV1798257999) ah: bgt_modminwed9 |
| 8449 | bgt_modminwed10 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 10 (KV88576679) ah: bgt_modminwed10 |
| 8450 | bgt_modminwed11 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 11 (KV88576680) ah: bgt_modminwed11 |
| 8451 | bgt_modminwed12 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 12 (KV88576681) ah: bgt_modminwed12 |
| 8452 | bgt_modminwed13 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 13 (KV88576682) ah: bgt_modminwed13 |
| 8453 | bgt_modminwed14 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 14 (KV88576683) ah: bgt_modminwed14 |
| 8454 | bgt_modminwed15 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 15 (KV88576684) ah: bgt_modminwed15 |
| 8455 | bgt_modminwed16 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 16 (KV88576685) ah: bgt_modminwed16 |
| 8456 | bgt_modminwed17 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 17 (KV88576686) ah: bgt_modminwed17 |
| 8457 | bgt_modminwed18 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 18 (KV88576687) ah: bgt_modminwed18 |
| 8458 | bgt_modminwed19 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 19 (KV88576688) ah: bgt_modminwed19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 8459 | bgt_modminwed20 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 20 (KV88576710) ah: bgt_modminwed20 |
| 8460 | bgt_modminwed21 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 21 (KV88576711) ah: bgt_modminwed21 |
| 8461 | bgt_modminwed22 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 22 (KV88576712) ah: bgt_modminwed22 |
| 8462 | bgt_modminwed23 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Wednesday Hour: 23 (KV88576713) ah: bgt_modminwed23 |
| 8463 | bgt_modminthu0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 0 (KV1566759764) ah: bgt_modminthu0 |
| 8464 | bgt_modminthu1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 1 (KV1566759765) ah: bgt_modminthu1 |
| 8465 | bgt_modminthu2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 2 (KV1566759766) ah: bgt_modminthu2 |
| 8466 | bgt_modminthu3 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 3 (KV1566759767) ah: bgt_modminthu3 |
| 8467 | bgt_modminthu4 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 4 (KV1566759768) ah: bgt_modminthu4 |
| 8468 | bgt_modminthu5 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 5 (KV1566759769) ah: bgt_modminthu5 |
| 8469 | bgt_modminthu6 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 6 (KV1566759770) ah: bgt_modminthu6 |
| 8470 | bgt_modminthu7 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 7 (KV1566759771) ah: bgt_modminthu7 |
| 8471 | bgt_modminthu8 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 8 (KV1566759772) ah: bgt_modminthu8 |
| 8472 | bgt_modminthu9 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 9 (KV1566759773) ah: bgt_modminthu9 |
| 8473 | bgt_modminthu10 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 10 (KV1324912507) ah: bgt_modminthu10 |
| 8474 | bgt_modminthu11 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 11 (KV1324912508) ah: bgt_modminthu11 |
| 8475 | bgt_modminthu12 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 12 (KV1324912509) ah: bgt_modminthu12 |
| 8476 | bgt_modminthu13 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 13 (KV1324912510) ah: bgt_modminthu13 |
| 8477 | bgt_modminthu14 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 14 (KV1324912511) ah: bgt_modminthu14 |
| 8478 | bgt_modminthu15 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 15 (KV1324912512) ah: bgt_modminthu15 |
| 8479 | bgt_modminthu16 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 16 (KV1324912513) ah: bgt_modminthu16 |
| 8480 | bgt_modminthu17 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 17 (KV1324912514) ah: bgt_modminthu17 |
| 8481 | bgt_modminthu18 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 18 (KV1324912515) ah: bgt_modminthu18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 8482 | bgt_modminthu19 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 19 (KV1324912516) ah: bgt_modminthu19 |
| 8483 | bgt_modminthu20 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 20 (KV1324912538) ah: bgt_modminthu20 |
| 8484 | bgt_modminthu21 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 21 (KV1324912539) ah: bgt_modminthu21 |
| 8485 | bgt_modminthu22 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 22 (KV1324912540) ah: bgt_modminthu22 |
| 8486 | bgt_modminthu23 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Thursday Hour: 23 (KV1324912541) ah: bgt_modminthu23 |
| 8487 | bgt_modminfri0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 0 (KV140613927) ah: bgt_modminfri0 |
| 8488 | bgt_modminfri1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 1 (KV140613926) ah: bgt_modminfri1 |
| 8489 | bgt_modminfri2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 2 (KV140613925) ah: bgt_modminfri2 |
| 8490 | bgt_modminfri3 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 3 (KV140613924) ah: bgt_modminfri3 |
| 8491 | bgt_modminfri4 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 4 (KV140613923) ah: bgt_modminfri4 |
| 8492 | bgt_modminfri5 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 5 (KV140613922) ah: bgt_modminfri5 |
| 8493 | bgt_modminfri6 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 6 (KV140613921) ah: bgt_modminfri6 |
| 8494 | bgt_modminfri7 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 7 (KV140613920) ah: bgt_modminfri7 |
| 8495 | bgt_modminfri8 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 8 (KV140613919) ah: bgt_modminfri8 |
| 8496 | bgt_modminfri9 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 9 (KV140613918) ah: bgt_modminfri9 |
| 8497 | bgt_modminfri10 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 10 (KV64064362) ah: bgt_modminfri10 |
| 8498 | bgt_modminfri11 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 11 (KV64064361) ah: bgt_modminfri11 |
| 8499 | bgt_modminfri12 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 12 (KV64064360) ah: bgt_modminfri12 |
| 8500 | bgt_modminfri13 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 13 (KV64064359) ah: bgt_modminfri13 |
| 8501 | bgt_modminfri14 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 14 (KV64064358) ah: bgt_modminfri14 |
| 8502 | bgt_modminfri15 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 15 (KV64064357) ah: bgt_modminfri15 |
| 8503 | bgt_modminfri16 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 16 (KV64064356) ah: bgt_modminfri16 |
| 8504 | bgt_modminfri17 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 17 (KV64064355) ah: bgt_modminfri17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 8505 | bgt_modminfri18 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 18 (KV64064354) ah: bgt_modminfri18 |
| 8506 | bgt_modminfri19 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 19 (KV64064353) ah: bgt_modminfri19 |
| 8507 | bgt_modminfri20 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 20 (KV64064331) ah: bgt_modminfri20 |
| 8508 | bgt_modminfri21 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 21 (KV64064330) ah: bgt_modminfri21 |
| 8509 | bgt_modminfri22 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 22 (KV64064329) ah: bgt_modminfri22 |
| 8510 | bgt_modminfri23 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Friday Hour: 23 (KV64064328) ah: bgt_modminfri23 |
| 8511 | bgt_modminsat0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 0 (KV389367245) ah: bgt_modminsat0 |
| 8512 | bgt_modminsat1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 1 (KV389367244) ah: bgt_modminsat1 |
| 8513 | bgt_modminsat2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 2 (KV389367243) ah: bgt_modminsat2 |
| 8514 | bgt_modminsat3 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 3 (KV389367242) ah: bgt_modminsat3 |
| 8515 | bgt_modminsat4 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 4 (KV389367241) ah: bgt_modminsat4 |
| 8516 | bgt_modminsat5 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 5 (KV389367240) ah: bgt_modminsat5 |
| 8517 | bgt_modminsat6 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 6 (KV389367239) ah: bgt_modminsat6 |
| 8518 | bgt_modminsat7 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 7 (KV389367238) ah: bgt_modminsat7 |
| 8519 | bgt_modminsat8 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 8 (KV389367237) ah: bgt_modminsat8 |
| 8520 | bgt_modminsat9 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 9 (KV389367236) ah: bgt_modminsat9 |
| 8521 | bgt_modminsat10 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 10 (KV814517372) ah: bgt_modminsat10 |
| 8522 | bgt_modminsat11 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 11 (KV814517373) ah: bgt_modminsat11 |
| 8523 | bgt_modminsat12 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 12 (KV814517374) ah: bgt_modminsat12 |
| 8524 | bgt_modminsat13 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 13 (KV814517375) ah: bgt_modminsat13 |
| 8525 | bgt_modminsat14 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 14 (KV814517376) ah: bgt_modminsat14 |
| 8526 | bgt_modminsat15 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 15 (KV814517377) ah: bgt_modminsat15 |
| 8527 | bgt_modminsat16 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 16 (KV814517378) ah: bgt_modminsat16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 8528 | bgt_modminsat17 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 17 (KV814517379) ah: bgt_modminsat17 |
| 8529 | bgt_modminsat18 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 18 (KV814517380) ah: bgt_modminsat18 |
| 8530 | bgt_modminsat19 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 19 (KV814517381) ah: bgt_modminsat19 |
| 8531 | bgt_modminsat20 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 20 (KV814517403) ah: bgt_modminsat20 |
| 8532 | bgt_modminsat21 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 21 (KV814517404) ah: bgt_modminsat21 |
| 8533 | bgt_modminsat22 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 22 (KV814517405) ah: bgt_modminsat22 |
| 8534 | bgt_modminsat23 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Saturday Hour: 23 (KV814517406) ah: bgt_modminsat23 |
| 8535 | bgt_modminsun0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 0 (KV1642263114) ah: bgt_modminsun0 |
| 8536 | bgt_modminsun1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 1 (KV1642263115) ah: bgt_modminsun1 |
| 8537 | bgt_modminsun2 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 2 (KV1642263116) ah: bgt_modminsun2 |
| 8538 | bgt_modminsun3 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 3 (KV1642263117) ah: bgt_modminsun3 |
| 8539 | bgt_modminsun4 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 4 (KV1642263118) ah: bgt_modminsun4 |
| 8540 | bgt_modminsun5 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 5 (KV1642263119) ah: bgt_modminsun5 |
| 8541 | bgt_modminsun6 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 6 (KV1642263120) ah: bgt_modminsun6 |
| 8542 | bgt_modminsun7 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 7 (KV1642263121) ah: bgt_modminsun7 |
| 8543 | bgt_modminsun8 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 8 (KV1642263122) ah: bgt_modminsun8 |
| 8544 | bgt_modminsun9 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 9 (KV1642263123) ah: bgt_modminsun9 |
| 8545 | bgt_modminsun10 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 10 (KV629450939) ah: bgt_modminsun10 |
| 8546 | bgt_modminsun11 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 11 (KV629450938) ah: bgt_modminsun11 |
| 8547 | bgt_modminsun12 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 12 (KV629450937) ah: bgt_modminsun12 |
| 8548 | bgt_modminsun13 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 13 (KV629450936) ah: bgt_modminsun13 |
| 8549 | bgt_modminsun14 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 14 (KV629450935) ah: bgt_modminsun14 |
| 8550 | bgt_modminsun15 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 15 (KV629450934) ah: bgt_modminsun15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 8551 | bgt_modminsun16 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 16 (KV629450933) ah: bgt_modminsun16 |
| 8552 | bgt_modminsun17 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 17 (KV629450932) ah: bgt_modminsun17 |
| 8553 | bgt_modminsun18 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 18 (KV629450931) ah: bgt_modminsun18 |
| 8554 | bgt_modminsun19 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 19 (KV629450930) ah: bgt_modminsun19 |
| 8555 | bgt_modminsun20 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 20 (KV629450908) ah: bgt_modminsun20 |
| 8556 | bgt_modminsun21 | Num | 8 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 21 (KV629450907) ah: bgt_modminsun21 |
| 8557 | bgt_modminsun22 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 22 (KV629450906) ah: bgt_modminsun22 |
| 8558 | bgt_modminsun23 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Minutes Sunday Hour: 23 (KV629450905) ah: bgt_modminsun23 |
| 8559 | bgt_modstepmon0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 0 (KV2102418178) ah: bgt_modstepmon0 |
| 8560 | bgt_modstepmon1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 1 (KV2102418179) ah: bgt_modstepmon1 |
| 8561 | bgt_modstepmon2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 2 (KV2102418180) ah: bgt_modstepmon2 |
| 8562 | bgt_modstepmon3 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 3 (KV2102418181) ah: bgt_modstepmon3 |
| 8563 | bgt_modstepmon4 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 4 (KV2102418182) ah: bgt_modstepmon4 |
| 8564 | bgt_modstepmon5 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 5 (KV2102418183) ah: bgt_modstepmon5 |
| 8565 | bgt_modstepmon6 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 6 (KV2102418184) ah: bgt_modstepmon6 |
| 8566 | bgt_modstepmon7 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 7 (KV2102418185) ah: bgt_modstepmon7 |
| 8567 | bgt_modstepmon8 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 8 (KV2102418186) ah: bgt_modstepmon8 |
| 8568 | bgt_modstepmon9 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 9 (KV2102418187) ah: bgt_modstepmon9 |
| 8569 | bgt_modstepmon10 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 10 (KV750454157) ah: bgt_modstepmon10 |
| 8570 | bgt_modstepmon11 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 11 (KV750454158) ah: bgt_modstepmon11 |
| 8571 | bgt_modstepmon12 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 12 (KV750454159) ah: bgt_modstepmon12 |
| 8572 | bgt_modstepmon13 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 13 (KV750454160) ah: bgt_modstepmon13 |
| 8573 | bgt_modstepmon14 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 14 (KV750454161) ah: bgt_modstepmon14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 8574 | bgt_modstepmon15 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 15 (KV750454162) ah: bgt_modstepmon15 |
| 8575 | bgt_modstepmon16 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 16 (KV750454163) ah: bgt_modstepmon16 |
| 8576 | bgt_modstepmon17 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 17 (KV750454164) ah: bgt_modstepmon17 |
| 8577 | bgt_modstepmon18 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 18 (KV750454165) ah: bgt_modstepmon18 |
| 8578 | bgt_modstepmon19 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 19 (KV750454166) ah: bgt_modstepmon19 |
| 8579 | bgt_modstepmon20 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 20 (KV750454188) ah: bgt_modstepmon20 |
| 8580 | bgt_modstepmon21 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 21 (KV750454189) ah: bgt_modstepmon21 |
| 8581 | bgt_modstepmon22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 22 (KV750454190) ah: bgt_modstepmon22 |
| 8582 | bgt_modstepmon23 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Monday Hour: 23 (KV750454191) ah: bgt_modstepmon23 |
| 8583 | bgt_modsteptue0 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 0 (KV219557671) ah: bgt_modsteptue0 |
| 8584 | bgt_modsteptue1 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 1 (KV219557672) ah: bgt_modsteptue1 |
| 8585 | bgt_modsteptue2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 2 (KV219557673) ah: bgt_modsteptue2 |
| 8586 | bgt_modsteptue3 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 3 (KV219557674) ah: bgt_modsteptue3 |
| 8587 | bgt_modsteptue4 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 4 (KV219557675) ah: bgt_modsteptue4 |
| 8588 | bgt_modsteptue5 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 5 (KV219557676) ah: bgt_modsteptue5 |
| 8589 | bgt_modsteptue6 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 6 (KV219557677) ah: bgt_modsteptue6 |
| 8590 | bgt_modsteptue7 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 7 (KV219557678) ah: bgt_modsteptue7 |
| 8591 | bgt_modsteptue8 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 8 (KV219557679) ah: bgt_modsteptue8 |
| 8592 | bgt_modsteptue9 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 9 (KV219557680) ah: bgt_modsteptue9 |
| 8593 | bgt_modsteptue10 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 10 (KV1783646712) ah: bgt_modsteptue10 |
| 8594 | bgt_modsteptue11 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 11 (KV1783646711) ah: bgt_modsteptue11 |
| 8595 | bgt_modsteptue12 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 12 (KV1783646710) ah: bgt_modsteptue12 |
| 8596 | bgt_modsteptue13 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 13 (KV1783646709) ah: bgt_modsteptue13 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 8597 | bgt_modsteptue14 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 14 (KV1783646708) ah: bgt_modsteptue14 |
| 8598 | bgt_modsteptue15 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 15 (KV1783646707) ah: bgt_modsteptue15 |
| 8599 | bgt_modsteptue16 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 16 (KV1783646706) ah: bgt_modsteptue16 |
| 8600 | bgt_modsteptue17 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 17 (KV1783646705) ah: bgt_modsteptue17 |
| 8601 | bgt_modsteptue18 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 18 (KV1783646704) ah: bgt_modsteptue18 |
| 8602 | bgt_modsteptue19 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 19 (KV1783646703) ah: bgt_modsteptue19 |
| 8603 | bgt_modsteptue20 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 20 (KV1783646681) ah: bgt_modsteptue20 |
| 8604 | bgt_modsteptue21 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 21 (KV1783646680) ah: bgt_modsteptue21 |
| 8605 | bgt_modsteptue22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 22 (KV1783646679) ah: bgt_modsteptue22 |
| 8606 | bgt_modsteptue23 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Tuesday Hour: 23 (KV1783646678) ah: bgt_modsteptue23 |
| 8607 | bgt_modstepwed0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 0 (KV2092669392) ah: bgt_modstepwed0 |
| 8608 | bgt_modstepwed1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 1 (KV2092669391) ah: bgt_modstepwed1 |
| 8609 | bgt_modstepwed2 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 2 (KV2092669390) ah: bgt_modstepwed2 |
| 8610 | bgt_modstepwed3 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 3 (KV2092669389) ah: bgt_modstepwed3 |
| 8611 | bgt_modstepwed4 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 4 (KV2092669388) ah: bgt_modstepwed4 |
| 8612 | bgt_modstepwed5 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 5 (KV2092669387) ah: bgt_modstepwed5 |
| 8613 | bgt_modstepwed6 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 6 (KV2092669386) ah: bgt_modstepwed6 |
| 8614 | bgt_modstepwed7 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 7 (KV2092669385) ah: bgt_modstepwed7 |
| 8615 | bgt_modstepwed8 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 8 (KV2092669384) ah: bgt_modstepwed8 |
| 8616 | bgt_modstepwed9 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 9 (KV2092669383) ah: bgt_modstepwed9 |
| 8617 | bgt_modstepwed10 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 10 (KV448241633) ah: bgt_modstepwed10 |
| 8618 | bgt_modstepwed11 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 11 (KV448241632) ah: bgt_modstepwed11 |
| 8619 | bgt_modstepwed12 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 12 (KV448241631) ah: bgt_modstepwed12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 8620 | bgt_modstepwed13 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 13 (KV448241630) ah: bgt_modstepwed13 |
| 8621 | bgt_modstepwed14 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 14 (KV448241629) ah: bgt_modstepwed14 |
| 8622 | bgt_modstepwed15 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 15 (KV448241628) ah: bgt_modstepwed15 |
| 8623 | bgt_modstepwed16 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 16 (KV448241627) ah: bgt_modstepwed16 |
| 8624 | bgt_modstepwed17 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 17 (KV448241626) ah: bgt_modstepwed17 |
| 8625 | bgt_modstepwed18 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 18 (KV448241625) ah: bgt_modstepwed18 |
| 8626 | bgt_modstepwed19 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 19 (KV448241624) ah: bgt_modstepwed19 |
| 8627 | bgt_modstepwed20 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 20 (KV448241602) ah: bgt_modstepwed20 |
| 8628 | bgt_modstepwed21 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 21 (KV448241601) ah: bgt_modstepwed21 |
| 8629 | bgt_modstepwed22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 22 (KV448241600) ah: bgt_modstepwed22 |
| 8630 | bgt_modstepwed23 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Wednesday Hour: 23 (KV448241599) ah: bgt_modstepwed23 |
| 8631 | bgt_modstepthu0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 0 (KV1213684020) ah: bgt_modstepthu0 |
| 8632 | bgt_modstepthu1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 1 (KV1213684019) ah: bgt_modstepthu1 |
| 8633 | bgt_modstepthu2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 2 (KV1213684018) ah: bgt_modstepthu2 |
| 8634 | bgt_modstepthu3 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 3 (KV1213684017) ah: bgt_modstepthu3 |
| 8635 | bgt_modstepthu4 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 4 (KV1213684016) ah: bgt_modstepthu4 |
| 8636 | bgt_modstepthu5 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 5 (KV1213684015) ah: bgt_modstepthu5 |
| 8637 | bgt_modstepthu6 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 6 (KV1213684014) ah: bgt_modstepthu6 |
| 8638 | bgt_modstepthu7 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 7 (KV1213684013) ah: bgt_modstepthu7 |
| 8639 | bgt_modstepthu8 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 8 (KV1213684012) ah: bgt_modstepthu8 |
| 8640 | bgt_modstepthu9 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 9 (KV1213684011) ah: bgt_modstepthu9 |
| 8641 | bgt_modstepthu10 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 10 (KV1030501123) ah: bgt_modstepthu10 |
| 8642 | bgt_modstepthu11 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 11 (KV1030501124) ah: bgt_modstepthu11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 8643 | bgt_modstepthu12 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 12 (KV1030501125) ah: bgt_modstepthu12 |
| 8644 | bgt_modstepthu13 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 13 (KV1030501126) ah: bgt_modstepthu13 |
| 8645 | bgt_modstepthu14 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 14 (KV1030501127) ah: bgt_modstepthu14 |
| 8646 | bgt_modstepthu15 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 15 (KV1030501128) ah: bgt_modstepthu15 |
| 8647 | bgt_modstepthu16 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 16 (KV1030501129) ah: bgt_modstepthu16 |
| 8648 | bgt_modstepthu17 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 17 (KV1030501130) ah: bgt_modstepthu17 |
| 8649 | bgt_modstepthu18 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 18 (KV1030501131) ah: bgt_modstepthu18 |
| 8650 | bgt_modstepthu19 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 19 (KV1030501132) ah: bgt_modstepthu19 |
| 8651 | bgt_modstepthu20 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 20 (KV1030501154) ah: bgt_modstepthu20 |
| 8652 | bgt_modstepthu21 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 21 (KV1030501155) ah: bgt_modstepthu21 |
| 8653 | bgt_modstepthu22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 22 (KV1030501156) ah: bgt_modstepthu22 |
| 8654 | bgt_modstepthu23 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Thursday Hour: 23 (KV1030501157) ah: bgt_modstepthu23 |
| 8655 | bgt_modstepfri0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 0 (KV179261359) ah: bgt_modstepfri0 |
| 8656 | bgt_modstepfri1 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 1 (KV179261358) ah: bgt_modstepfri1 |
| 8657 | bgt_modstepfri2 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 2 (KV179261357) ah: bgt_modstepfri2 |
| 8658 | bgt_modstepfri3 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 3 (KV179261356) ah: bgt_modstepfri3 |
| 8659 | bgt_modstepfri4 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 4 (KV179261355) ah: bgt_modstepfri4 |
| 8660 | bgt_modstepfri5 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 5 (KV179261354) ah: bgt_modstepfri5 |
| 8661 | bgt_modstepfri6 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 6 (KV179261353) ah: bgt_modstepfri6 |
| 8662 | bgt_modstepfri7 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 7 (KV179261352) ah: bgt_modstepfri7 |
| 8663 | bgt_modstepfri8 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 8 (KV179261351) ah: bgt_modstepfri8 |
| 8664 | bgt_modstepfri9 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 9 (KV179261350) ah: bgt_modstepfri9 |
| 8665 | bgt_modstepfri10 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 10 (KV1262134754) ah: bgt_modstepfri10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 8666 | bgt_modstepfri1 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 11 (KV1262134753) ah: bgt_modstepfri1 |
| 8667 | bgt_modstepfri2 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 12 (KV1262134752) ah: bgt_modstepfri2 |
| 8668 | bgt_modstepfri3 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 13 (KV1262134751) ah: bgt_modstepfri3 |
| 8669 | bgt_modstepfri4 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 14 (KV1262134750) ah: bgt_modstepfri4 |
| 8670 | bgt_modstepfri5 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 15 (KV1262134749) ah: bgt_modstepfri5 |
| 8671 | bgt_modstepfri6 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 16 (KV1262134748) ah: bgt_modstepfri6 |
| 8672 | bgt_modstepfri7 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 17 (KV1262134747) ah: bgt_modstepfri7 |
| 8673 | bgt_modstepfri8 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 18 (KV1262134746) ah: bgt_modstepfri8 |
| 8674 | bgt_modstepfri9 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 19 (KV1262134745) ah: bgt_modstepfri9 |
| 8675 | bgt_modstepfri20 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 20 (KV1262134723) ah: bgt_modstepfri20 |
| 8676 | bgt_modstepfri21 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 21 (KV1262134722) ah: bgt_modstepfri21 |
| 8677 | bgt_modstepfri22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 22 (KV1262134721) ah: bgt_modstepfri22 |
| 8678 | bgt_modstepfri23 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Friday Hour: 23 (KV1262134720) ah: bgt_modstepfri23 |
| 8679 | bgt_modstepsat0 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 0 (KV1125156267) ah: bgt_modstepsat0 |
| 8680 | bgt_modstepsat1 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 1 (KV1125156268) ah: bgt_modstepsat1 |
| 8681 | bgt_modstepsat2 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 2 (KV1125156269) ah: bgt_modstepsat2 |
| 8682 | bgt_modstepsat3 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 3 (KV1125156270) ah: bgt_modstepsat3 |
| 8683 | bgt_modstepsat4 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 4 (KV1125156271) ah: bgt_modstepsat4 |
| 8684 | bgt_modstepsat5 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 5 (KV1125156272) ah: bgt_modstepsat5 |
| 8685 | bgt_modstepsat6 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 6 (KV1125156273) ah: bgt_modstepsat6 |
| 8686 | bgt_modstepsat7 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 7 (KV1125156274) ah: bgt_modstepsat7 |
| 8687 | bgt_modstepsat8 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 8 (KV1125156275) ah: bgt_modstepsat8 |
| 8688 | bgt_modstepsat9 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 9 (KV1125156276) ah: bgt_modstepsat9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 8689 | bgt_modstepsat10 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 10 (KV520105988) ah: bgt_modstepsat10 |
| 8690 | bgt_modstepsat11 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 11 (KV520105989) ah: bgt_modstepsat11 |
| 8691 | bgt_modstepsat12 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 12 (KV520105990) ah: bgt_modstepsat12 |
| 8692 | bgt_modstepsat13 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 13 (KV520105991) ah: bgt_modstepsat13 |
| 8693 | bgt_modstepsat14 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 14 (KV520105992) ah: bgt_modstepsat14 |
| 8694 | bgt_modstepsat15 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 15 (KV520105993) ah: bgt_modstepsat15 |
| 8695 | bgt_modstepsat16 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 16 (KV520105994) ah: bgt_modstepsat16 |
| 8696 | bgt_modstepsat17 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 17 (KV520105995) ah: bgt_modstepsat17 |
| 8697 | bgt_modstepsat18 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 18 (KV520105996) ah: bgt_modstepsat18 |
| 8698 | bgt_modstepsat19 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 19 (KV520105997) ah: bgt_modstepsat19 |
| 8699 | bgt_modstepsat20 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 20 (KV520106019) ah: bgt_modstepsat20 |
| 8700 | bgt_modstepsat21 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 21 (KV520106020) ah: bgt_modstepsat21 |
| 8701 | bgt_modstepsat22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 22 (KV520106021) ah: bgt_modstepsat22 |
| 8702 | bgt_modstepsat23 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Saturday Hour: 23 (KV520106022) ah: bgt_modstepsat23 |
| 8703 | bgt_modstepsun0 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 0 (KV1603615682) ah: bgt_modstepsun0 |
| 8704 | bgt_modstepsun1 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 1 (KV1603615683) ah: bgt_modstepsun1 |
| 8705 | bgt_modstepsun2 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 2 (KV1603615684) ah: bgt_modstepsun2 |
| 8706 | bgt_modstepsun3 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 3 (KV1603615685) ah: bgt_modstepsun3 |
| 8707 | bgt_modstepsun4 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 4 (KV1603615686) ah: bgt_modstepsun4 |
| 8708 | bgt_modstepsun5 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 5 (KV1603615687) ah: bgt_modstepsun5 |
| 8709 | bgt_modstepsun6 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 6 (KV1603615688) ah: bgt_modstepsun6 |
| 8710 | bgt_modstepsun7 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 7 (KV1603615689) ah: bgt_modstepsun7 |
| 8711 | bgt_modstepsun8 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 8 (KV1603615690) ah: bgt_modstepsun8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 8712 | bgt_modstepsun9 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 9 (KV1603615691) ah: bgt_modstepsun9 |
| 8713 | bgt_modstepsun10 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 10 (KV1827521331) ah: bgt_modstepsun10 |
| 8714 | bgt_modstepsun11 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 11 (KV1827521330) ah: bgt_modstepsun11 |
| 8715 | bgt_modstepsun12 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 12 (KV1827521329) ah: bgt_modstepsun12 |
| 8716 | bgt_modstepsun13 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 13 (KV1827521328) ah: bgt_modstepsun13 |
| 8717 | bgt_modstepsun14 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 14 (KV1827521327) ah: bgt_modstepsun14 |
| 8718 | bgt_modstepsun15 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 15 (KV1827521326) ah: bgt_modstepsun15 |
| 8719 | bgt_modstepsun16 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 16 (KV1827521325) ah: bgt_modstepsun16 |
| 8720 | bgt_modstepsun17 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 17 (KV1827521324) ah: bgt_modstepsun17 |
| 8721 | bgt_modstepsun18 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 18 (KV1827521323) ah: bgt_modstepsun18 |
| 8722 | bgt_modstepsun19 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 19 (KV1827521322) ah: bgt_modstepsun19 |
| 8723 | bgt_modstepsun20 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 20 (KV1827521300) ah: bgt_modstepsun20 |
| 8724 | bgt_modstepsun21 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 21 (KV1827521299) ah: bgt_modstepsun21 |
| 8725 | bgt_modstepsun22 | Num | 4 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 22 (KV1827521298) ah: bgt_modstepsun22 |
| 8726 | bgt_modstepsun23 | Num | 3 | 10. | | Bouts >=10 minutes Moderate Steps Sunday Hour: 23 (KV1827521297) ah: bgt_modstepsun23 |
| 8727 | s_modcntmon0 | Num | 4 | 10. | | Sporadic Moderate Counts Monday Hour: 0 (KV678455352) ah: s_modcntmon0 |
| 8728 | s_modcntmon1 | Num | 4 | 10. | | Sporadic Moderate Counts Monday Hour: 1 (KV678455353) ah: s_modcntmon1 |
| 8729 | s_modcntmon2 | Num | 4 | 10. | | Sporadic Moderate Counts Monday Hour: 2 (KV678455354) ah: s_modcntmon2 |
| 8730 | s_modcntmon3 | Num | 4 | 10. | | Sporadic Moderate Counts Monday Hour: 3 (KV678455355) ah: s_modcntmon3 |
| 8731 | s_modcntmon4 | Num | 4 | 10. | | Sporadic Moderate Counts Monday Hour: 4 (KV678455356) ah: s_modcntmon4 |
| 8732 | s_modcntmon5 | Num | 4 | 10. | | Sporadic Moderate Counts Monday Hour: 5 (KV678455357) ah: s_modcntmon5 |
| 8733 | s_modcntmon6 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 6 (KV678455358) ah: s_modcntmon6 |
| 8734 | s_modcntmon7 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 7 (KV678455359) ah: s_modcntmon7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 8735 | s_modcntmon8 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 8 (KV678455360) ah: s_modcntmon8 |
| 8736 | s_modcntmon9 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 9 (KV678455361) ah: s_modcntmon9 |
| 8737 | s_modcntmon10 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 10 (KV442720489) ah: s_modcntmon10 |
| 8738 | s_modcntmon11 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 11 (KV442720488) ah: s_modcntmon11 |
| 8739 | s_modcntmon12 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 12 (KV442720487) ah: s_modcntmon12 |
| 8740 | s_modcntmon13 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 13 (KV442720486) ah: s_modcntmon13 |
| 8741 | s_modcntmon14 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 14 (KV442720485) ah: s_modcntmon14 |
| 8742 | s_modcntmon15 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 15 (KV442720484) ah: s_modcntmon15 |
| 8743 | s_modcntmon16 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 16 (KV442720483) ah: s_modcntmon16 |
| 8744 | s_modcntmon17 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 17 (KV442720482) ah: s_modcntmon17 |
| 8745 | s_modcntmon18 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 18 (KV442720481) ah: s_modcntmon18 |
| 8746 | s_modcntmon19 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 19 (KV442720480) ah: s_modcntmon19 |
| 8747 | s_modcntmon20 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 20 (KV442720458) ah: s_modcntmon20 |
| 8748 | s_modcntmon21 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 21 (KV442720457) ah: s_modcntmon21 |
| 8749 | s_modcntmon22 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 22 (KV442720456) ah: s_modcntmon22 |
| 8750 | s_modcntmon23 | Num | 6 | 10. | | Sporadic Moderate Counts Monday Hour: 23 (KV442720455) ah: s_modcntmon23 |
| 8751 | s_modcnttue0 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 0 (KV973616975) ah: s_modcnttue0 |
| 8752 | s_modcnttue1 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 1 (KV973616974) ah: s_modcnttue1 |
| 8753 | s_modcnttue2 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 2 (KV973616973) ah: s_modcnttue2 |
| 8754 | s_modcnttue3 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 3 (KV973616972) ah: s_modcnttue3 |
| 8755 | s_modcnttue4 | Num | 4 | 10. | | Sporadic Moderate Counts Tuesday Hour: 4 (KV973616971) ah: s_modcnttue4 |
| 8756 | s_modcnttue5 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 5 (KV973616970) ah: s_modcnttue5 |
| 8757 | s_modcnttue6 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 6 (KV973616969) ah: s_modcnttue6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 8758 | s_modcnttue7 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 7 (KV973616968) ah: s_modcnttue7 |
| 8759 | s_modcnttue8 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 8 (KV973616967) ah: s_modcnttue8 |
| 8760 | s_modcnttue9 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 9 (KV973616966) ah: s_modcnttue9 |
| 8761 | s_modcnttue10 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 10 (KV117355074) ah: s_modcnttue10 |
| 8762 | s_modcnttue11 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 11 (KV117355073) ah: s_modcnttue11 |
| 8763 | s_modcnttue12 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 12 (KV117355072) ah: s_modcnttue12 |
| 8764 | s_modcnttue13 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 13 (KV117355071) ah: s_modcnttue13 |
| 8765 | s_modcnttue14 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 14 (KV117355070) ah: s_modcnttue14 |
| 8766 | s_modcnttue15 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 15 (KV117355069) ah: s_modcnttue15 |
| 8767 | s_modcnttue16 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 16 (KV117355068) ah: s_modcnttue16 |
| 8768 | s_modcnttue17 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 17 (KV117355067) ah: s_modcnttue17 |
| 8769 | s_modcnttue18 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 18 (KV117355066) ah: s_modcnttue18 |
| 8770 | s_modcnttue19 | Num | 6 | 10. | | Sporadic Moderate Counts Tuesday Hour: 19 (KV117355065) ah: s_modcnttue19 |
| 8771 | s_modcnttue20 | Num | 4 | 10. | | Sporadic Moderate Counts Tuesday Hour: 20 (KV117355043) ah: s_modcnttue20 |
| 8772 | s_modcnttue21 | Num | 4 | 10. | | Sporadic Moderate Counts Tuesday Hour: 21 (KV117355042) ah: s_modcnttue21 |
| 8773 | s_modcnttue22 | Num | 4 | 10. | | Sporadic Moderate Counts Tuesday Hour: 22 (KV117355041) ah: s_modcnttue22 |
| 8774 | s_modcnttue23 | Num | 4 | 10. | | Sporadic Moderate Counts Tuesday Hour: 23 (KV117355040) ah: s_modcnttue23 |
| 8775 | s_modcntwed0 | Num | 4 | 10. | | Sporadic Moderate Counts Wednesday Hour: 0 (KV1977236166) ah: s_modcntwed0 |
| 8776 | s_modcntwed1 | Num | 4 | 10. | | Sporadic Moderate Counts Wednesday Hour: 1 (KV1977236165) ah: s_modcntwed1 |
| 8777 | s_modcntwed2 | Num | 4 | 10. | | Sporadic Moderate Counts Wednesday Hour: 2 (KV1977236164) ah: s_modcntwed2 |
| 8778 | s_modcntwed3 | Num | 4 | 10. | | Sporadic Moderate Counts Wednesday Hour: 3 (KV1977236163) ah: s_modcntwed3 |
| 8779 | s_modcntwed4 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 4 (KV1977236162) ah: s_modcntwed4 |
| 8780 | s_modcntwed5 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 5 (KV1977236161) ah: s_modcntwed5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 8781 | s_modcntwed6 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 6 (KV1977236160) ah: s_modcntwed6 |
| 8782 | s_modcntwed7 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 7 (KV1977236159) ah: s_modcntwed7 |
| 8783 | s_modcntwed8 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 8 (KV1977236158) ah: s_modcntwed8 |
| 8784 | s_modcntwed9 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 9 (KV1977236157) ah: s_modcntwed9 |
| 8785 | s_modcntwed10 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 10 (KV1164778923) ah: s_modcntwed10 |
| 8786 | s_modcntwed11 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 11 (KV1164778922) ah: s_modcntwed11 |
| 8787 | s_modcntwed12 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 12 (KV1164778921) ah: s_modcntwed12 |
| 8788 | s_modcntwed13 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 13 (KV1164778920) ah: s_modcntwed13 |
| 8789 | s_modcntwed14 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 14 (KV1164778919) ah: s_modcntwed14 |
| 8790 | s_modcntwed15 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 15 (KV1164778918) ah: s_modcntwed15 |
| 8791 | s_modcntwed16 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 16 (KV1164778917) ah: s_modcntwed16 |
| 8792 | s_modcntwed17 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 17 (KV1164778916) ah: s_modcntwed17 |
| 8793 | s_modcntwed18 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 18 (KV1164778915) ah: s_modcntwed18 |
| 8794 | s_modcntwed19 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 19 (KV1164778914) ah: s_modcntwed19 |
| 8795 | s_modcntwed20 | Num | 4 | 10. | | Sporadic Moderate Counts Wednesday Hour: 20 (KV1164778892) ah: s_modcntwed20 |
| 8796 | s_modcntwed21 | Num | 4 | 10. | | Sporadic Moderate Counts Wednesday Hour: 21 (KV1164778891) ah: s_modcntwed21 |
| 8797 | s_modcntwed22 | Num | 4 | 10. | | Sporadic Moderate Counts Wednesday Hour: 22 (KV1164778890) ah: s_modcntwed22 |
| 8798 | s_modcntwed23 | Num | 6 | 10. | | Sporadic Moderate Counts Wednesday Hour: 23 (KV1164778889) ah: s_modcntwed23 |
| 8799 | s_modcntthu0 | Num | 4 | 10. | | Sporadic Moderate Counts Thursday Hour: 0 (KV452607618) ah: s_modcntthu0 |
| 8800 | s_modcntthu1 | Num | 4 | 10. | | Sporadic Moderate Counts Thursday Hour: 1 (KV452607619) ah: s_modcntthu1 |
| 8801 | s_modcntthu2 | Num | 4 | 10. | | Sporadic Moderate Counts Thursday Hour: 2 (KV452607620) ah: s_modcntthu2 |
| 8802 | s_modcntthu3 | Num | 4 | 10. | | Sporadic Moderate Counts Thursday Hour: 3 (KV452607621) ah: s_modcntthu3 |
| 8803 | s_modcntthu4 | Num | 4 | 10. | | Sporadic Moderate Counts Thursday Hour: 4 (KV452607622) ah: s_modcntthu4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 8804 | s_modcntthu5 | Num | 4 | 10. | | Sporadic Moderate Counts Thursday Hour: 5 (KV452607623) ah: s_modcntthu5 |
| 8805 | s_modcntthu6 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 6 (KV452607624) ah: s_modcntthu6 |
| 8806 | s_modcntthu7 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 7 (KV452607625) ah: s_modcntthu7 |
| 8807 | s_modcntthu8 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 8 (KV452607626) ah: s_modcntthu8 |
| 8808 | s_modcntthu9 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 9 (KV452607627) ah: s_modcntthu9 |
| 8809 | s_modcntthu10 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 10 (KV1145934349) ah: s_modcntthu10 |
| 8810 | s_modcntthu11 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 11 (KV1145934350) ah: s_modcntthu11 |
| 8811 | s_modcntthu12 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 12 (KV1145934351) ah: s_modcntthu12 |
| 8812 | s_modcntthu13 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 13 (KV1145934352) ah: s_modcntthu13 |
| 8813 | s_modcntthu14 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 14 (KV1145934353) ah: s_modcntthu14 |
| 8814 | s_modcntthu15 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 15 (KV1145934354) ah: s_modcntthu15 |
| 8815 | s_modcntthu16 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 16 (KV1145934355) ah: s_modcntthu16 |
| 8816 | s_modcntthu17 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 17 (KV1145934356) ah: s_modcntthu17 |
| 8817 | s_modcntthu18 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 18 (KV1145934357) ah: s_modcntthu18 |
| 8818 | s_modcntthu19 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 19 (KV1145934358) ah: s_modcntthu19 |
| 8819 | s_modcntthu20 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 20 (KV1145934380) ah: s_modcntthu20 |
| 8820 | s_modcntthu21 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 21 (KV1145934381) ah: s_modcntthu21 |
| 8821 | s_modcntthu22 | Num | 6 | 10. | | Sporadic Moderate Counts Thursday Hour: 22 (KV1145934382) ah: s_modcntthu22 |
| 8822 | s_modcntthu23 | Num | 4 | 10. | | Sporadic Moderate Counts Thursday Hour: 23 (KV1145934383) ah: s_modcntthu23 |
| 8823 | s_modcntfri0 | Num | 4 | 10. | | Sporadic Moderate Counts Friday Hour: 0 (KV1603224185) ah: s_modcntfri0 |
| 8824 | s_modcntfri1 | Num | 4 | 10. | | Sporadic Moderate Counts Friday Hour: 1 (KV1603224184) ah: s_modcntfri1 |
| 8825 | s_modcntfri2 | Num | 4 | 10. | | Sporadic Moderate Counts Friday Hour: 2 (KV1603224183) ah: s_modcntfri2 |
| 8826 | s_modcntfri3 | Num | 4 | 10. | | Sporadic Moderate Counts Friday Hour: 3 (KV1603224182) ah: s_modcntfri3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 8827 | s_modcntfri4 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 4 (KV1603224181) ah: s_modcntfri4 |
| 8828 | s_modcntfri5 | Num | 4 | 10. | | Sporadic Moderate Counts Friday Hour: 5 (KV1603224180) ah: s_modcntfri5 |
| 8829 | s_modcntfri6 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 6 (KV1603224179) ah: s_modcntfri6 |
| 8830 | s_modcntfri7 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 7 (KV1603224178) ah: s_modcntfri7 |
| 8831 | s_modcntfri8 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 8 (KV1603224177) ah: s_modcntfri8 |
| 8832 | s_modcntfri9 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 9 (KV1603224176) ah: s_modcntfri9 |
| 8833 | s_modcntfri10 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 10 (KV1839657896) ah: s_modcntfri10 |
| 8834 | s_modcntfri11 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 11 (KV1839657897) ah: s_modcntfri11 |
| 8835 | s_modcntfri12 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 12 (KV1839657898) ah: s_modcntfri12 |
| 8836 | s_modcntfri13 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 13 (KV1839657899) ah: s_modcntfri13 |
| 8837 | s_modcntfri14 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 14 (KV1839657900) ah: s_modcntfri14 |
| 8838 | s_modcntfri15 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 15 (KV1839657901) ah: s_modcntfri15 |
| 8839 | s_modcntfri16 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 16 (KV1839657902) ah: s_modcntfri16 |
| 8840 | s_modcntfri17 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 17 (KV1839657903) ah: s_modcntfri17 |
| 8841 | s_modcntfri18 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 18 (KV1839657904) ah: s_modcntfri18 |
| 8842 | s_modcntfri19 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 19 (KV1839657905) ah: s_modcntfri19 |
| 8843 | s_modcntfri20 | Num | 6 | 10. | | Sporadic Moderate Counts Friday Hour: 20 (KV1839657927) ah: s_modcntfri20 |
| 8844 | s_modcntfri21 | Num | 4 | 10. | | Sporadic Moderate Counts Friday Hour: 21 (KV1839657928) ah: s_modcntfri21 |
| 8845 | s_modcntfri22 | Num | 4 | 10. | | Sporadic Moderate Counts Friday Hour: 22 (KV1839657929) ah: s_modcntfri22 |
| 8846 | s_modcntfri23 | Num | 4 | 10. | | Sporadic Moderate Counts Friday Hour: 23 (KV1839657930) ah: s_modcntfri23 |
| 8847 | s_modcntsat0 | Num | 4 | 10. | | Sporadic Moderate Counts Saturday Hour: 0 (KV1503519391) ah: s_modcntsat0 |
| 8848 | s_modcntsat1 | Num | 4 | 10. | | Sporadic Moderate Counts Saturday Hour: 1 (KV1503519390) ah: s_modcntsat1 |
| 8849 | s_modcntsat2 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 2 (KV1503519389) ah: s_modcntsat2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 8850 | s_modcntsat3 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 3 (KV1503519388) ah: s_modcntsat3 |
| 8851 | s_modcntsat4 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 4 (KV1503519387) ah: s_modcntsat4 |
| 8852 | s_modcntsat5 | Num | 4 | 10. | | Sporadic Moderate Counts Saturday Hour: 5 (KV1503519386) ah: s_modcntsat5 |
| 8853 | s_modcntsat6 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 6 (KV1503519385) ah: s_modcntsat6 |
| 8854 | s_modcntsat7 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 7 (KV1503519384) ah: s_modcntsat7 |
| 8855 | s_modcntsat8 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 8 (KV1503519383) ah: s_modcntsat8 |
| 8856 | s_modcntsat9 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 9 (KV1503519382) ah: s_modcntsat9 |
| 8857 | s_modcntsat10 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 10 (KV635539214) ah: s_modcntsat10 |
| 8858 | s_modcntsat11 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 11 (KV635539215) ah: s_modcntsat11 |
| 8859 | s_modcntsat12 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 12 (KV635539216) ah: s_modcntsat12 |
| 8860 | s_modcntsat13 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 13 (KV635539217) ah: s_modcntsat13 |
| 8861 | s_modcntsat14 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 14 (KV635539218) ah: s_modcntsat14 |
| 8862 | s_modcntsat15 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 15 (KV635539219) ah: s_modcntsat15 |
| 8863 | s_modcntsat16 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 16 (KV635539220) ah: s_modcntsat16 |
| 8864 | s_modcntsat17 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 17 (KV635539221) ah: s_modcntsat17 |
| 8865 | s_modcntsat18 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 18 (KV635539222) ah: s_modcntsat18 |
| 8866 | s_modcntsat19 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 19 (KV635539223) ah: s_modcntsat19 |
| 8867 | s_modcntsat20 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 20 (KV635539245) ah: s_modcntsat20 |
| 8868 | s_modcntsat21 | Num | 4 | 10. | | Sporadic Moderate Counts Saturday Hour: 21 (KV635539246) ah: s_modcntsat21 |
| 8869 | s_modcntsat22 | Num | 6 | 10. | | Sporadic Moderate Counts Saturday Hour: 22 (KV635539247) ah: s_modcntsat22 |
| 8870 | s_modcntsat23 | Num | 4 | 10. | | Sporadic Moderate Counts Saturday Hour: 23 (KV635539248) ah: s_modcntsat23 |
| 8871 | s_modcntsun0 | Num | 4 | 10. | | Sporadic Moderate Counts Sunday Hour: 0 (KV179652856) ah: s_modcntsun0 |
| 8872 | s_modcntsun1 | Num | 4 | 10. | | Sporadic Moderate Counts Sunday Hour: 1 (KV179652857) ah: s_modcntsun1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 8873 | s_modcntsun2 | Num | 4 | 10. | | Sporadic Moderate Counts Sunday Hour: 2 (KV179652858) ah: s_modcntsun2 |
| 8874 | s_modcntsun3 | Num | 4 | 10. | | Sporadic Moderate Counts Sunday Hour: 3 (KV179652859) ah: s_modcntsun3 |
| 8875 | s_modcntsun4 | Num | 4 | 10. | | Sporadic Moderate Counts Sunday Hour: 4 (KV179652860) ah: s_modcntsun4 |
| 8876 | s_modcntsun5 | Num | 4 | 10. | | Sporadic Moderate Counts Sunday Hour: 5 (KV179652861) ah: s_modcntsun5 |
| 8877 | s_modcntsun6 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 6 (KV179652862) ah: s_modcntsun6 |
| 8878 | s_modcntsun7 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 7 (KV179652863) ah: s_modcntsun7 |
| 8879 | s_modcntsun8 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 8 (KV179652864) ah: s_modcntsun8 |
| 8880 | s_modcntsun9 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 9 (KV179652865) ah: s_modcntsun9 |
| 8881 | s_modcntsun10 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 10 (KV1274271319) ah: s_modcntsun10 |
| 8882 | s_modcntsun11 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 11 (KV1274271320) ah: s_modcntsun11 |
| 8883 | s_modcntsun12 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 12 (KV1274271321) ah: s_modcntsun12 |
| 8884 | s_modcntsun13 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 13 (KV1274271322) ah: s_modcntsun13 |
| 8885 | s_modcntsun14 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 14 (KV1274271323) ah: s_modcntsun14 |
| 8886 | s_modcntsun15 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 15 (KV1274271324) ah: s_modcntsun15 |
| 8887 | s_modcntsun16 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 16 (KV1274271325) ah: s_modcntsun16 |
| 8888 | s_modcntsun17 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 17 (KV1274271326) ah: s_modcntsun17 |
| 8889 | s_modcntsun18 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 18 (KV1274271327) ah: s_modcntsun18 |
| 8890 | s_modcntsun19 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 19 (KV1274271328) ah: s_modcntsun19 |
| 8891 | s_modcntsun20 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 20 (KV1274271350) ah: s_modcntsun20 |
| 8892 | s_modcntsun21 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 21 (KV1274271351) ah: s_modcntsun21 |
| 8893 | s_modcntsun22 | Num | 4 | 10. | | Sporadic Moderate Counts Sunday Hour: 22 (KV1274271352) ah: s_modcntsun22 |
| 8894 | s_modcntsun23 | Num | 6 | 10. | | Sporadic Moderate Counts Sunday Hour: 23 (KV1274271353) ah: s_modcntsun23 |
| 8895 | s_modminmon0 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 0 (KV1581571313) ah: s_modminmon0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 8896 | s_modminmon1 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 1 (KV1581571314) ah: s_modminmon1 |
| 8897 | s_modminmon2 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 2 (KV1581571315) ah: s_modminmon2 |
| 8898 | s_modminmon3 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 3 (KV1581571316) ah: s_modminmon3 |
| 8899 | s_modminmon4 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 4 (KV1581571317) ah: s_modminmon4 |
| 8900 | s_modminmon5 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 5 (KV1581571318) ah: s_modminmon5 |
| 8901 | s_modminmon6 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 6 (KV1581571319) ah: s_modminmon6 |
| 8902 | s_modminmon7 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 7 (KV1581571320) ah: s_modminmon7 |
| 8903 | s_modminmon8 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 8 (KV1581571321) ah: s_modminmon8 |
| 8904 | s_modminmon9 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 9 (KV1581571322) ah: s_modminmon9 |
| 8905 | s_modminmon10 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 10 (KV1784070526) ah: s_modminmon10 |
| 8906 | s_modminmon11 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 11 (KV1784070527) ah: s_modminmon11 |
| 8907 | s_modminmon12 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 12 (KV1784070528) ah: s_modminmon12 |
| 8908 | s_modminmon13 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 13 (KV1784070529) ah: s_modminmon13 |
| 8909 | s_modminmon14 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 14 (KV1784070530) ah: s_modminmon14 |
| 8910 | s_modminmon15 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 15 (KV1784070531) ah: s_modminmon15 |
| 8911 | s_modminmon16 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 16 (KV1784070532) ah: s_modminmon16 |
| 8912 | s_modminmon17 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 17 (KV1784070533) ah: s_modminmon17 |
| 8913 | s_modminmon18 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 18 (KV1784070534) ah: s_modminmon18 |
| 8914 | s_modminmon19 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 19 (KV1784070535) ah: s_modminmon19 |
| 8915 | s_modminmon20 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 20 (KV1784070557) ah: s_modminmon20 |
| 8916 | s_modminmon21 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 21 (KV1784070558) ah: s_modminmon21 |
| 8917 | s_modminmon22 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 22 (KV1784070559) ah: s_modminmon22 |
| 8918 | s_modminmon23 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Monday Hour: 23 (KV1784070560) ah: s_modminmon23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 8919 | s_modmintue0 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 0 (KV1253174040) ah: s_modmintue0 |
| 8920 | s_modmintue1 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 1 (KV1253174041) ah: s_modmintue1 |
| 8921 | s_modmintue2 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 2 (KV1253174042) ah: s_modmintue2 |
| 8922 | s_modmintue3 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 3 (KV1253174043) ah: s_modmintue3 |
| 8923 | s_modmintue4 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 4 (KV1253174044) ah: s_modmintue4 |
| 8924 | s_modmintue5 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 5 (KV1253174045) ah: s_modmintue5 |
| 8925 | s_modmintue6 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 6 (KV1253174046) ah: s_modmintue6 |
| 8926 | s_modmintue7 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 7 (KV1253174047) ah: s_modmintue7 |
| 8927 | s_modmintue8 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 8 (KV1253174048) ah: s_modmintue8 |
| 8928 | s_modmintue9 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 9 (KV1253174049) ah: s_modmintue9 |
| 8929 | s_modmintue10 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 10 (KV193689655) ah: s_modmintue10 |
| 8930 | s_modmintue11 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 11 (KV193689656) ah: s_modmintue11 |
| 8931 | s_modmintue12 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 12 (KV193689657) ah: s_modmintue12 |
| 8932 | s_modmintue13 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 13 (KV193689658) ah: s_modmintue13 |
| 8933 | s_modmintue14 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 14 (KV193689659) ah: s_modmintue14 |
| 8934 | s_modmintue15 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 15 (KV193689660) ah: s_modmintue15 |
| 8935 | s_modmintue16 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 16 (KV193689661) ah: s_modmintue16 |
| 8936 | s_modmintue17 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 17 (KV193689662) ah: s_modmintue17 |
| 8937 | s_modmintue18 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 18 (KV193689663) ah: s_modmintue18 |
| 8938 | s_modmintue19 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 19 (KV193689664) ah: s_modmintue19 |
| 8939 | s_modmintue20 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 20 (KV193689686) ah: s_modmintue20 |
| 8940 | s_modmintue21 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 21 (KV193689687) ah: s_modmintue21 |
| 8941 | s_modmintue22 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 22 (KV193689688) ah: s_modmintue22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 8942 | s_modmintue23 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Tuesday Hour: 23 (KV193689689) ah: s_modmintue23 |
| 8943 | s_modminwed0 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 0 (KV924784159) ah: s_modminwed0 |
| 8944 | s_modminwed1 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 1 (KV924784158) ah: s_modminwed1 |
| 8945 | s_modminwed2 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 2 (KV924784157) ah: s_modminwed2 |
| 8946 | s_modminwed3 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 3 (KV924784156) ah: s_modminwed3 |
| 8947 | s_modminwed4 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 4 (KV924784155) ah: s_modminwed4 |
| 8948 | s_modminwed5 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 5 (KV924784154) ah: s_modminwed5 |
| 8949 | s_modminwed6 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 6 (KV924784153) ah: s_modminwed6 |
| 8950 | s_modminwed7 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 7 (KV924784152) ah: s_modminwed7 |
| 8951 | s_modminwed8 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 8 (KV924784151) ah: s_modminwed8 |
| 8952 | s_modminwed9 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 9 (KV924784150) ah: s_modminwed9 |
| 8953 | s_modminwed10 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 10 (KV1396462222) ah: s_modminwed10 |
| 8954 | s_modminwed11 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 11 (KV1396462223) ah: s_modminwed11 |
| 8955 | s_modminwed12 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 12 (KV1396462224) ah: s_modminwed12 |
| 8956 | s_modminwed13 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 13 (KV1396462225) ah: s_modminwed13 |
| 8957 | s_modminwed14 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 14 (KV1396462226) ah: s_modminwed14 |
| 8958 | s_modminwed15 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 15 (KV1396462227) ah: s_modminwed15 |
| 8959 | s_modminwed16 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 16 (KV1396462228) ah: s_modminwed16 |
| 8960 | s_modminwed17 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 17 (KV1396462229) ah: s_modminwed17 |
| 8961 | s_modminwed18 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 18 (KV1396462230) ah: s_modminwed18 |
| 8962 | s_modminwed19 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 19 (KV1396462231) ah: s_modminwed19 |
| 8963 | s_modminwed20 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 20 (KV1396462253) ah: s_modminwed20 |
| 8964 | s_modminwed21 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 21 (KV1396462254) ah: s_modminwed21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 8965 | s_modminwed22 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 22 (KV1396462255) ah: s_modminwed22 |
| 8966 | s_modminwed23 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Wednesday Hour: 23 (KV1396462256) ah: s_modminwed23 |
| 8967 | s_modminthu0 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 0 (KV763652347) ah: s_modminthu0 |
| 8968 | s_modminthu1 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 1 (KV763652348) ah: s_modminthu1 |
| 8969 | s_modminthu2 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 2 (KV763652349) ah: s_modminthu2 |
| 8970 | s_modminthu3 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 3 (KV763652350) ah: s_modminthu3 |
| 8971 | s_modminthu4 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 4 (KV763652351) ah: s_modminthu4 |
| 8972 | s_modminthu5 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 5 (KV763652352) ah: s_modminthu5 |
| 8973 | s_modminthu6 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 6 (KV763652353) ah: s_modminthu6 |
| 8974 | s_modminthu7 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 7 (KV763652354) ah: s_modminthu7 |
| 8975 | s_modminthu8 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 8 (KV763652355) ah: s_modminthu8 |
| 8976 | s_modminthu9 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 9 (KV763652356) ah: s_modminthu9 |
| 8977 | s_modminthu10 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 10 (KV2096580940) ah: s_modminthu10 |
| 8978 | s_modminthu11 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 11 (KV2096580939) ah: s_modminthu11 |
| 8979 | s_modminthu12 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 12 (KV2096580938) ah: s_modminthu12 |
| 8980 | s_modminthu13 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 13 (KV2096580937) ah: s_modminthu13 |
| 8981 | s_modminthu14 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 14 (KV2096580936) ah: s_modminthu14 |
| 8982 | s_modminthu15 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 15 (KV2096580935) ah: s_modminthu15 |
| 8983 | s_modminthu16 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 16 (KV2096580934) ah: s_modminthu16 |
| 8984 | s_modminthu17 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 17 (KV2096580933) ah: s_modminthu17 |
| 8985 | s_modminthu18 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 18 (KV2096580932) ah: s_modminthu18 |
| 8986 | s_modminthu19 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 19 (KV2096580931) ah: s_modminthu19 |
| 8987 | s_modminthu20 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 20 (KV2096580909) ah: s_modminthu20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 8988 | s_modminthu21 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 21 (KV2096580908) ah: s_modminthu21 |
| 8989 | s_modminthu22 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 22 (KV2096580907) ah: s_modminthu22 |
| 8990 | s_modminthu23 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Thursday Hour: 23 (KV2096580906) ah: s_modminthu23 |
| 8991 | s_modminfri0 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 0 (KV700108224) ah: s_modminfri0 |
| 8992 | s_modminfri1 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 1 (KV700108223) ah: s_modminfri1 |
| 8993 | s_modminfri2 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 2 (KV700108222) ah: s_modminfri2 |
| 8994 | s_modminfri3 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 3 (KV700108221) ah: s_modminfri3 |
| 8995 | s_modminfri4 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 4 (KV700108220) ah: s_modminfri4 |
| 8996 | s_modminfri5 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 5 (KV700108219) ah: s_modminfri5 |
| 8997 | s_modminfri6 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 6 (KV700108218) ah: s_modminfri6 |
| 8998 | s_modminfri7 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 7 (KV700108217) ah: s_modminfri7 |
| 8999 | s_modminfri8 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 8 (KV700108216) ah: s_modminfri8 |
| 9000 | s_modminfri9 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 9 (KV700108215) ah: s_modminfri9 |
| 9001 | s_modminfri10 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 10 (KV228518385) ah: s_modminfri10 |
| 9002 | s_modminfri11 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 11 (KV228518384) ah: s_modminfri11 |
| 9003 | s_modminfri12 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 12 (KV228518383) ah: s_modminfri12 |
| 9004 | s_modminfri13 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 13 (KV228518382) ah: s_modminfri13 |
| 9005 | s_modminfri14 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 14 (KV228518381) ah: s_modminfri14 |
| 9006 | s_modminfri15 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 15 (KV228518380) ah: s_modminfri15 |
| 9007 | s_modminfri16 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 16 (KV228518379) ah: s_modminfri16 |
| 9008 | s_modminfri17 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 17 (KV228518378) ah: s_modminfri17 |
| 9009 | s_modminfri18 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 18 (KV228518377) ah: s_modminfri18 |
| 9010 | s_modminfri19 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 19 (KV228518376) ah: s_modminfri19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 9011 | s_modminfri20 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 20 (KV228518354) ah: s_modminfri20 |
| 9012 | s_modminfri21 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 21 (KV228518353) ah: s_modminfri21 |
| 9013 | s_modminfri22 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 22 (KV228518352) ah: s_modminfri22 |
| 9014 | s_modminfri23 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Friday Hour: 23 (KV228518351) ah: s_modminfri23 |
| 9015 | s_modminsat0 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 0 (KV1192474662) ah: s_modminsat0 |
| 9016 | s_modminsat1 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 1 (KV1192474661) ah: s_modminsat1 |
| 9017 | s_modminsat2 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 2 (KV1192474660) ah: s_modminsat2 |
| 9018 | s_modminsat3 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 3 (KV1192474659) ah: s_modminsat3 |
| 9019 | s_modminsat4 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 4 (KV1192474658) ah: s_modminsat4 |
| 9020 | s_modminsat5 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 5 (KV1192474657) ah: s_modminsat5 |
| 9021 | s_modminsat6 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 6 (KV1192474656) ah: s_modminsat6 |
| 9022 | s_modminsat7 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 7 (KV1192474655) ah: s_modminsat7 |
| 9023 | s_modminsat8 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 8 (KV1192474654) ah: s_modminsat8 |
| 9024 | s_modminsat9 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 9 (KV1192474653) ah: s_modminsat9 |
| 9025 | s_modminsat10 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 10 (KV1687991221) ah: s_modminsat10 |
| 9026 | s_modminsat11 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 11 (KV1687991222) ah: s_modminsat11 |
| 9027 | s_modminsat12 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 12 (KV1687991223) ah: s_modminsat12 |
| 9028 | s_modminsat13 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 13 (KV1687991224) ah: s_modminsat13 |
| 9029 | s_modminsat14 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 14 (KV1687991225) ah: s_modminsat14 |
| 9030 | s_modminsat15 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 15 (KV1687991226) ah: s_modminsat15 |
| 9031 | s_modminsat16 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 16 (KV1687991227) ah: s_modminsat16 |
| 9032 | s_modminsat17 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 17 (KV1687991228) ah: s_modminsat17 |
| 9033 | s_modminsat18 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 18 (KV1687991229) ah: s_modminsat18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 9034 | s_modminsat19 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 19 (KV1687991230) ah: s_modminsat19 |
| 9035 | s_modminsat20 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 20 (KV1687991252) ah: s_modminsat20 |
| 9036 | s_modminsat21 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 21 (KV1687991253) ah: s_modminsat21 |
| 9037 | s_modminsat22 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 22 (KV1687991254) ah: s_modminsat22 |
| 9038 | s_modminsat23 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Saturday Hour: 23 (KV1687991255) ah: s_modminsat23 |
| 9039 | s_modminsun0 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 0 (KV1082768817) ah: s_modminsun0 |
| 9040 | s_modminsun1 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 1 (KV1082768818) ah: s_modminsun1 |
| 9041 | s_modminsun2 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 2 (KV1082768819) ah: s_modminsun2 |
| 9042 | s_modminsun3 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 3 (KV1082768820) ah: s_modminsun3 |
| 9043 | s_modminsun4 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 4 (KV1082768821) ah: s_modminsun4 |
| 9044 | s_modminsun5 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 5 (KV1082768822) ah: s_modminsun5 |
| 9045 | s_modminsun6 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 6 (KV1082768823) ah: s_modminsun6 |
| 9046 | s_modminsun7 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 7 (KV1082768824) ah: s_modminsun7 |
| 9047 | s_modminsun8 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 8 (KV1082768825) ah: s_modminsun8 |
| 9048 | s_modminsun9 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 9 (KV1082768826) ah: s_modminsun9 |
| 9049 | s_modminsun10 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 10 (KV793904962) ah: s_modminsun10 |
| 9050 | s_modminsun11 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 11 (KV793904961) ah: s_modminsun11 |
| 9051 | s_modminsun12 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 12 (KV793904960) ah: s_modminsun12 |
| 9052 | s_modminsun13 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 13 (KV793904959) ah: s_modminsun13 |
| 9053 | s_modminsun14 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 14 (KV793904958) ah: s_modminsun14 |
| 9054 | s_modminsun15 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 15 (KV793904957) ah: s_modminsun15 |
| 9055 | s_modminsun16 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 16 (KV793904956) ah: s_modminsun16 |
| 9056 | s_modminsun17 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 17 (KV793904955) ah: s_modminsun17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|--|
| 9057 | s_modminsun18 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 18 (KV793904954) ah: s_modminsun18 |
| 9058 | s_modminsun19 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 19 (KV793904953) ah: s_modminsun19 |
| 9059 | s_modminsun20 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 20 (KV793904931) ah: s_modminsun20 |
| 9060 | s_modminsun21 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 21 (KV793904930) ah: s_modminsun21 |
| 9061 | s_modminsun22 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 22 (KV793904929) ah: s_modminsun22 |
| 9062 | s_modminsun23 | Num | 8 | 10.1 | | Sporadic Moderate Minutes Sunday Hour: 23 (KV793904928) ah: s_modminsun23 |
| 9063 | s_modstepmon0 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 0 (KV305189929) ah: s_modstepmon0 |
| 9064 | s_modstepmon1 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 1 (KV305189930) ah: s_modstepmon1 |
| 9065 | s_modstepmon2 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 2 (KV305189931) ah: s_modstepmon2 |
| 9066 | s_modstepmon3 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 3 (KV305189932) ah: s_modstepmon3 |
| 9067 | s_modstepmon4 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 4 (KV305189933) ah: s_modstepmon4 |
| 9068 | s_modstepmon5 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 5 (KV305189934) ah: s_modstepmon5 |
| 9069 | s_modstepmon6 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 6 (KV305189935) ah: s_modstepmon6 |
| 9070 | s_modstepmon7 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 7 (KV305189936) ah: s_modstepmon7 |
| 9071 | s_modstepmon8 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 8 (KV305189937) ah: s_modstepmon8 |
| 9072 | s_modstepmon9 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 9 (KV305189938) ah: s_modstepmon9 |
| 9073 | s_modstepmon10 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 10 (KV870953286) ah: s_modstepmon10 |
| 9074 | s_modstepmon11 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 11 (KV870953287) ah: s_modstepmon11 |
| 9075 | s_modstepmon12 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 12 (KV870953288) ah: s_modstepmon12 |
| 9076 | s_modstepmon13 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 13 (KV870953289) ah: s_modstepmon13 |
| 9077 | s_modstepmon14 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 14 (KV870953290) ah: s_modstepmon14 |
| 9078 | s_modstepmon15 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 15 (KV870953291) ah: s_modstepmon15 |
| 9079 | s_modstepmon16 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 16 (KV870953292) ah: s_modstepmon16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 9080 | s_modstepmon17 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 17 (KV870953293) ah: s_modstepmon17 |
| 9081 | s_modstepmon18 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 18 (KV870953294) ah: s_modstepmon18 |
| 9082 | s_modstepmon19 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 19 (KV870953295) ah: s_modstepmon19 |
| 9083 | s_modstepmon20 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 20 (KV870953317) ah: s_modstepmon20 |
| 9084 | s_modstepmon21 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 21 (KV870953318) ah: s_modstepmon21 |
| 9085 | s_modstepmon22 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 22 (KV870953319) ah: s_modstepmon22 |
| 9086 | s_modstepmon23 | Num | 4 | 10. | | Sporadic Moderate Steps Monday Hour: 23 (KV870953320) ah: s_modstepmon23 |
| 9087 | s_modsteptue0 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 0 (KV340056800) ah: s_modsteptue0 |
| 9088 | s_modsteptue1 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 1 (KV340056801) ah: s_modsteptue1 |
| 9089 | s_modsteptue2 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 2 (KV340056802) ah: s_modsteptue2 |
| 9090 | s_modsteptue3 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 3 (KV340056803) ah: s_modsteptue3 |
| 9091 | s_modsteptue4 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 4 (KV340056804) ah: s_modsteptue4 |
| 9092 | s_modsteptue5 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 5 (KV340056805) ah: s_modsteptue5 |
| 9093 | s_modsteptue6 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 6 (KV340056806) ah: s_modsteptue6 |
| 9094 | s_modsteptue7 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 7 (KV340056807) ah: s_modsteptue7 |
| 9095 | s_modsteptue8 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 8 (KV340056808) ah: s_modsteptue8 |
| 9096 | s_modsteptue9 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 9 (KV340056809) ah: s_modsteptue9 |
| 9097 | s_modsteptue10 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 10 (KV1951826287) ah: s_modsteptue10 |
| 9098 | s_modsteptue11 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 11 (KV1951826288) ah: s_modsteptue11 |
| 9099 | s_modsteptue12 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 12 (KV1951826289) ah: s_modsteptue12 |
| 9100 | s_modsteptue13 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 13 (KV1951826290) ah: s_modsteptue13 |
| 9101 | s_modsteptue14 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 14 (KV1951826291) ah: s_modsteptue14 |
| 9102 | s_modsteptue15 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 15 (KV1951826292) ah: s_modsteptue15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 9103 | s_modsteptue16 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 16 (KV1951826293) ah: s_modsteptue16 |
| 9104 | s_modsteptue17 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 17 (KV1951826294) ah: s_modsteptue17 |
| 9105 | s_modsteptue18 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 18 (KV1951826295) ah: s_modsteptue18 |
| 9106 | s_modsteptue19 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 19 (KV1951826296) ah: s_modsteptue19 |
| 9107 | s_modsteptue20 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 20 (KV1951826318) ah: s_modsteptue20 |
| 9108 | s_modsteptue21 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 21 (KV1951826319) ah: s_modsteptue21 |
| 9109 | s_modsteptue22 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 22 (KV1951826320) ah: s_modsteptue22 |
| 9110 | s_modsteptue23 | Num | 4 | 10. | | Sporadic Moderate Steps Tuesday Hour: 23 (KV1951826321) ah: s_modsteptue23 |
| 9111 | s_modstepwed0 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 0 (KV2037843881) ah: s_modstepwed0 |
| 9112 | s_modstepwed1 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 1 (KV2037843882) ah: s_modstepwed1 |
| 9113 | s_modstepwed2 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 2 (KV2037843883) ah: s_modstepwed2 |
| 9114 | s_modstepwed3 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 3 (KV2037843884) ah: s_modstepwed3 |
| 9115 | s_modstepwed4 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 4 (KV2037843885) ah: s_modstepwed4 |
| 9116 | s_modstepwed5 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 5 (KV2037843886) ah: s_modstepwed5 |
| 9117 | s_modstepwed6 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 6 (KV2037843887) ah: s_modstepwed6 |
| 9118 | s_modstepwed7 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 7 (KV2037843888) ah: s_modstepwed7 |
| 9119 | s_modstepwed8 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 8 (KV2037843889) ah: s_modstepwed8 |
| 9120 | s_modstepwed9 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 9 (KV2037843890) ah: s_modstepwed9 |
| 9121 | s_modstepwed10 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 10 (KV1251349050) ah: s_modstepwed10 |
| 9122 | s_modstepwed11 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 11 (KV1251349049) ah: s_modstepwed11 |
| 9123 | s_modstepwed12 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 12 (KV1251349048) ah: s_modstepwed12 |
| 9124 | s_modstepwed13 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 13 (KV1251349047) ah: s_modstepwed13 |
| 9125 | s_modstepwed14 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 14 (KV1251349046) ah: s_modstepwed14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 9126 | s_modstepwed15 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 15 (KV1251349045) ah: s_modstepwed15 |
| 9127 | s_modstepwed16 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 16 (KV1251349044) ah: s_modstepwed16 |
| 9128 | s_modstepwed17 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 17 (KV1251349043) ah: s_modstepwed17 |
| 9129 | s_modstepwed18 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 18 (KV1251349042) ah: s_modstepwed18 |
| 9130 | s_modstepwed19 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 19 (KV1251349041) ah: s_modstepwed19 |
| 9131 | s_modstepwed20 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 20 (KV1251349019) ah: s_modstepwed20 |
| 9132 | s_modstepwed21 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 21 (KV1251349018) ah: s_modstepwed21 |
| 9133 | s_modstepwed22 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 22 (KV1251349017) ah: s_modstepwed22 |
| 9134 | s_modstepwed23 | Num | 4 | 10. | | Sporadic Moderate Steps Wednesday Hour: 23 (KV1251349016) ah: s_modstepwed23 |
| 9135 | s_modstepthu0 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 0 (KV1773178317) ah: s_modstepthu0 |
| 9136 | s_modstepthu1 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 1 (KV1773178316) ah: s_modstepthu1 |
| 9137 | s_modstepthu2 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 2 (KV1773178315) ah: s_modstepthu2 |
| 9138 | s_modstepthu3 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 3 (KV1773178314) ah: s_modstepthu3 |
| 9139 | s_modstepthu4 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 4 (KV1773178313) ah: s_modstepthu4 |
| 9140 | s_modstepthu5 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 5 (KV1773178312) ah: s_modstepthu5 |
| 9141 | s_modstepthu6 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 6 (KV1773178311) ah: s_modstepthu6 |
| 9142 | s_modstepthu7 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 7 (KV1773178310) ah: s_modstepthu7 |
| 9143 | s_modstepthu8 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 8 (KV1773178309) ah: s_modstepthu8 |
| 9144 | s_modstepthu9 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 9 (KV1773178308) ah: s_modstepthu9 |
| 9145 | s_modstepthu10 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 10 (KV866047100) ah: s_modstepthu10 |
| 9146 | s_modstepthu11 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 11 (KV866047101) ah: s_modstepthu11 |
| 9147 | s_modstepthu12 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 12 (KV866047102) ah: s_modstepthu12 |
| 9148 | s_modstepthu13 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 13 (KV866047103) ah: s_modstepthu13 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 9149 | s_modstepthu14 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 14 (KV866047104) ah: s_modstepthu14 |
| 9150 | s_modstepthu15 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 15 (KV866047105) ah: s_modstepthu15 |
| 9151 | s_modstepthu16 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 16 (KV866047106) ah: s_modstepthu16 |
| 9152 | s_modstepthu17 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 17 (KV866047107) ah: s_modstepthu17 |
| 9153 | s_modstepthu18 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 18 (KV866047108) ah: s_modstepthu18 |
| 9154 | s_modstepthu19 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 19 (KV866047109) ah: s_modstepthu19 |
| 9155 | s_modstepthu20 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 20 (KV866047131) ah: s_modstepthu20 |
| 9156 | s_modstepthu21 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 21 (KV866047132) ah: s_modstepthu21 |
| 9157 | s_modstepthu22 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 22 (KV866047133) ah: s_modstepthu22 |
| 9158 | s_modstepthu23 | Num | 4 | 10. | | Sporadic Moderate Steps Thursday Hour: 23 (KV866047134) ah: s_modstepthu23 |
| 9159 | s_modstepfri0 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 0 (KV1976489608) ah: s_modstepfri0 |
| 9160 | s_modstepfri1 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 1 (KV1976489607) ah: s_modstepfri1 |
| 9161 | s_modstepfri2 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 2 (KV1976489606) ah: s_modstepfri2 |
| 9162 | s_modstepfri3 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 3 (KV1976489605) ah: s_modstepfri3 |
| 9163 | s_modstepfri4 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 4 (KV1976489604) ah: s_modstepfri4 |
| 9164 | s_modstepfri5 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 5 (KV1976489603) ah: s_modstepfri5 |
| 9165 | s_modstepfri6 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 6 (KV1976489602) ah: s_modstepfri6 |
| 9166 | s_modstepfri7 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 7 (KV1976489601) ah: s_modstepfri7 |
| 9167 | s_modstepfri8 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 8 (KV1976489600) ah: s_modstepfri8 |
| 9168 | s_modstepfri9 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 9 (KV1976489599) ah: s_modstepfri9 |
| 9169 | s_modstepfri10 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 10 (KV1141635625) ah: s_modstepfri10 |
| 9170 | s_modstepfri11 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 11 (KV1141635624) ah: s_modstepfri11 |
| 9171 | s_modstepfri12 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 12 (KV1141635623) ah: s_modstepfri12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 9172 | s_modstepfri13 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 13 (KV1141635622) ah: s_modstepfri13 |
| 9173 | s_modstepfri14 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 14 (KV1141635621) ah: s_modstepfri14 |
| 9174 | s_modstepfri15 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 15 (KV1141635620) ah: s_modstepfri15 |
| 9175 | s_modstepfri16 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 16 (KV1141635619) ah: s_modstepfri16 |
| 9176 | s_modstepfri17 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 17 (KV1141635618) ah: s_modstepfri17 |
| 9177 | s_modstepfri18 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 18 (KV1141635617) ah: s_modstepfri18 |
| 9178 | s_modstepfri19 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 19 (KV1141635616) ah: s_modstepfri19 |
| 9179 | s_modstepfri20 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 20 (KV1141635594) ah: s_modstepfri20 |
| 9180 | s_modstepfri21 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 21 (KV1141635593) ah: s_modstepfri21 |
| 9181 | s_modstepfri22 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 22 (KV1141635592) ah: s_modstepfri22 |
| 9182 | s_modstepfri23 | Num | 4 | 10. | | Sporadic Moderate Steps Friday Hour: 23 (KV1141635591) ah: s_modstepfri23 |
| 9183 | s_modstepsat0 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 0 (KV565661970) ah: s_modstepsat0 |
| 9184 | s_modstepsat1 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 1 (KV565661971) ah: s_modstepsat1 |
| 9185 | s_modstepsat2 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 2 (KV565661972) ah: s_modstepsat2 |
| 9186 | s_modstepsat3 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 3 (KV565661973) ah: s_modstepsat3 |
| 9187 | s_modstepsat4 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 4 (KV565661974) ah: s_modstepsat4 |
| 9188 | s_modstepsat5 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 5 (KV565661975) ah: s_modstepsat5 |
| 9189 | s_modstepsat6 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 6 (KV565661976) ah: s_modstepsat6 |
| 9190 | s_modstepsat7 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 7 (KV565661977) ah: s_modstepsat7 |
| 9191 | s_modstepsat8 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 8 (KV565661978) ah: s_modstepsat8 |
| 9192 | s_modstepsat9 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 9 (KV565661979) ah: s_modstepsat9 |
| 9193 | s_modstepsat10 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 10 (KV355651965) ah: s_modstepsat10 |
| 9194 | s_modstepsat11 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 11 (KV355651966) ah: s_modstepsat11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 9195 | s_modstepsat12 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 12 (KV355651967) ah: s_modstepsat12 |
| 9196 | s_modstepsat13 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 13 (KV355651968) ah: s_modstepsat13 |
| 9197 | s_modstepsat14 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 14 (KV355651969) ah: s_modstepsat14 |
| 9198 | s_modstepsat15 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 15 (KV355651970) ah: s_modstepsat15 |
| 9199 | s_modstepsat16 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 16 (KV355651971) ah: s_modstepsat16 |
| 9200 | s_modstepsat17 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 17 (KV355651972) ah: s_modstepsat17 |
| 9201 | s_modstepsat18 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 18 (KV355651973) ah: s_modstepsat18 |
| 9202 | s_modstepsat19 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 19 (KV355651974) ah: s_modstepsat19 |
| 9203 | s_modstepsat20 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 20 (KV355651996) ah: s_modstepsat20 |
| 9204 | s_modstepsat21 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 21 (KV355651997) ah: s_modstepsat21 |
| 9205 | s_modstepsat22 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 22 (KV355651998) ah: s_modstepsat22 |
| 9206 | s_modstepsat23 | Num | 4 | 10. | | Sporadic Moderate Steps Saturday Hour: 23 (KV355651999) ah: s_modstepsat23 |
| 9207 | s_modstepsun0 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 0 (KV193612567) ah: s_modstepsun0 |
| 9208 | s_modstepsun1 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 1 (KV193612566) ah: s_modstepsun1 |
| 9209 | s_modstepsun2 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 2 (KV193612565) ah: s_modstepsun2 |
| 9210 | s_modstepsun3 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 3 (KV193612564) ah: s_modstepsun3 |
| 9211 | s_modstepsun4 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 4 (KV193612563) ah: s_modstepsun4 |
| 9212 | s_modstepsun5 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 5 (KV193612562) ah: s_modstepsun5 |
| 9213 | s_modstepsun6 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 6 (KV193612561) ah: s_modstepsun6 |
| 9214 | s_modstepsun7 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 7 (KV193612560) ah: s_modstepsun7 |
| 9215 | s_modstepsun8 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 8 (KV193612559) ah: s_modstepsun8 |
| 9216 | s_modstepsun9 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 9 (KV193612558) ah: s_modstepsun9 |
| 9217 | s_modstepsun10 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 10 (KV1707022202) ah: s_modstepsun10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|----------------|------|-----|--------|----------|---|
| 9218 | s_modstepsun11 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 11 (KV1707022201) ah: s_modstepsun11 |
| 9219 | s_modstepsun12 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 12 (KV1707022200) ah: s_modstepsun12 |
| 9220 | s_modstepsun13 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 13 (KV1707022199) ah: s_modstepsun13 |
| 9221 | s_modstepsun14 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 14 (KV1707022198) ah: s_modstepsun14 |
| 9222 | s_modstepsun15 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 15 (KV1707022197) ah: s_modstepsun15 |
| 9223 | s_modstepsun16 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 16 (KV1707022196) ah: s_modstepsun16 |
| 9224 | s_modstepsun17 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 17 (KV1707022195) ah: s_modstepsun17 |
| 9225 | s_modstepsun18 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 18 (KV1707022194) ah: s_modstepsun18 |
| 9226 | s_modstepsun19 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 19 (KV1707022193) ah: s_modstepsun19 |
| 9227 | s_modstepsun20 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 20 (KV1707022171) ah: s_modstepsun20 |
| 9228 | s_modstepsun21 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 21 (KV1707022170) ah: s_modstepsun21 |
| 9229 | s_modstepsun22 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 22 (KV1707022169) ah: s_modstepsun22 |
| 9230 | s_modstepsun23 | Num | 4 | 10. | | Sporadic Moderate Steps Sunday Hour: 23 (KV1707022168) ah: s_modstepsun23 |
| 9231 | bgt_vigcntmon0 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 0 (KV2073145806) ah: bgt_vigcntmon0 |
| 9232 | bgt_vigcntmon1 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 1 (KV2073145805) ah: bgt_vigcntmon1 |
| 9233 | bgt_vigcntmon2 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 2 (KV2073145804) ah: bgt_vigcntmon2 |
| 9234 | bgt_vigcntmon3 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 3 (KV2073145803) ah: bgt_vigcntmon3 |
| 9235 | bgt_vigcntmon4 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 4 (KV2073145802) ah: bgt_vigcntmon4 |
| 9236 | bgt_vigcntmon5 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 5 (KV2073145801) ah: bgt_vigcntmon5 |
| 9237 | bgt_vigcntmon6 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 6 (KV2073145800) ah: bgt_vigcntmon6 |
| 9238 | bgt_vigcntmon7 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 7 (KV2073145799) ah: bgt_vigcntmon7 |
| 9239 | bgt_vigcntmon8 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 8 (KV2073145798) ah: bgt_vigcntmon8 |
| 9240 | bgt_vigcntmon9 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 9 (KV2073145797) ah: bgt_vigcntmon9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 9241 | bgt_vigcntmon10 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 10 (KV156989533) ah: bgt_vigcntmon10 |
| 9242 | bgt_vigcntmon11 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 11 (KV156989534) ah: bgt_vigcntmon11 |
| 9243 | bgt_vigcntmon12 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 12 (KV156989535) ah: bgt_vigcntmon12 |
| 9244 | bgt_vigcntmon13 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 13 (KV156989536) ah: bgt_vigcntmon13 |
| 9245 | bgt_vigcntmon14 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 14 (KV156989537) ah: bgt_vigcntmon14 |
| 9246 | bgt_vigcntmon15 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 15 (KV156989538) ah: bgt_vigcntmon15 |
| 9247 | bgt_vigcntmon16 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 16 (KV156989539) ah: bgt_vigcntmon16 |
| 9248 | bgt_vigcntmon17 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 17 (KV156989540) ah: bgt_vigcntmon17 |
| 9249 | bgt_vigcntmon18 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 18 (KV156989541) ah: bgt_vigcntmon18 |
| 9250 | bgt_vigcntmon19 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 19 (KV156989542) ah: bgt_vigcntmon19 |
| 9251 | bgt_vigcntmon20 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 20 (KV156989564) ah: bgt_vigcntmon20 |
| 9252 | bgt_vigcntmon21 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 21 (KV156989565) ah: bgt_vigcntmon21 |
| 9253 | bgt_vigcntmon22 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 22 (KV156989566) ah: bgt_vigcntmon22 |
| 9254 | bgt_vigcntmon23 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Monday Hour: 23 (KV156989567) ah: bgt_vigcntmon23 |
| 9255 | bgt_vigcnttue0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 0 (KV373906953) ah: bgt_vigcnttue0 |
| 9256 | bgt_vigcnttue1 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 1 (KV373906952) ah: bgt_vigcnttue1 |
| 9257 | bgt_vigcnttue2 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 2 (KV373906951) ah: bgt_vigcnttue2 |
| 9258 | bgt_vigcnttue3 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 3 (KV373906950) ah: bgt_vigcnttue3 |
| 9259 | bgt_vigcnttue4 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 4 (KV373906949) ah: bgt_vigcnttue4 |
| 9260 | bgt_vigcnttue5 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 5 (KV373906948) ah: bgt_vigcnttue5 |
| 9261 | bgt_vigcnttue6 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 6 (KV373906947) ah: bgt_vigcnttue6 |
| 9262 | bgt_vigcnttue7 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 7 (KV373906946) ah: bgt_vigcnttue7 |
| 9263 | bgt_vigcnttue8 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 8 (KV373906945) ah: bgt_vigcnttue8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 9264 | bgt_vigcnttue9 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 9 (KV373906944) ah: bgt_vigcnttue9 |
| 9265 | bgt_vigcnttue10 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 10 (KV1293786424) ah: bgt_vigcnttue10 |
| 9266 | bgt_vigcnttue11 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 11 (KV1293786425) ah: bgt_vigcnttue11 |
| 9267 | bgt_vigcnttue12 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 12 (KV1293786426) ah: bgt_vigcnttue12 |
| 9268 | bgt_vigcnttue13 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 13 (KV1293786427) ah: bgt_vigcnttue13 |
| 9269 | bgt_vigcnttue14 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 14 (KV1293786428) ah: bgt_vigcnttue14 |
| 9270 | bgt_vigcnttue15 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 15 (KV1293786429) ah: bgt_vigcnttue15 |
| 9271 | bgt_vigcnttue16 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 16 (KV1293786430) ah: bgt_vigcnttue16 |
| 9272 | bgt_vigcnttue17 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 17 (KV1293786431) ah: bgt_vigcnttue17 |
| 9273 | bgt_vigcnttue18 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 18 (KV1293786432) ah: bgt_vigcnttue18 |
| 9274 | bgt_vigcnttue19 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 19 (KV1293786433) ah: bgt_vigcnttue19 |
| 9275 | bgt_vigcnttue20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 20 (KV1293786455) ah: bgt_vigcnttue20 |
| 9276 | bgt_vigcnttue21 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 21 (KV1293786456) ah: bgt_vigcnttue21 |
| 9277 | bgt_vigcnttue22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 22 (KV1293786457) ah: bgt_vigcnttue22 |
| 9278 | bgt_vigcnttue23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Tuesday Hour: 23 (KV1293786458) ah: bgt_vigcnttue23 |
| 9279 | bgt_vigcntwed0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 0 (KV1181522688) ah: bgt_vigcntwed0 |
| 9280 | bgt_vigcntwed1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 1 (KV1181522687) ah: bgt_vigcntwed1 |
| 9281 | bgt_vigcntwed2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 2 (KV1181522686) ah: bgt_vigcntwed2 |
| 9282 | bgt_vigcntwed3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 3 (KV1181522685) ah: bgt_vigcntwed3 |
| 9283 | bgt_vigcntwed4 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 4 (KV1181522684) ah: bgt_vigcntwed4 |
| 9284 | bgt_vigcntwed5 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 5 (KV1181522683) ah: bgt_vigcntwed5 |
| 9285 | bgt_vigcntwed6 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 6 (KV1181522682) ah: bgt_vigcntwed6 |
| 9286 | bgt_vigcntwed7 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 7 (KV1181522681) ah: bgt_vigcntwed7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 9287 | bgt_vigcntwed8 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 8 (KV1181522680) ah: bgt_vigcntwed8 |
| 9288 | bgt_vigcntwed9 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 9 (KV1181522679) ah: bgt_vigcntwed9 |
| 9289 | bgt_vigcntwed10 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 10 (KV2027502415) ah: bgt_vigcntwed10 |
| 9290 | bgt_vigcntwed11 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 11 (KV2027502416) ah: bgt_vigcntwed11 |
| 9291 | bgt_vigcntwed12 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 12 (KV2027502417) ah: bgt_vigcntwed12 |
| 9292 | bgt_vigcntwed13 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 13 (KV2027502418) ah: bgt_vigcntwed13 |
| 9293 | bgt_vigcntwed14 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 14 (KV2027502419) ah: bgt_vigcntwed14 |
| 9294 | bgt_vigcntwed15 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 15 (KV2027502420) ah: bgt_vigcntwed15 |
| 9295 | bgt_vigcntwed16 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 16 (KV2027502421) ah: bgt_vigcntwed16 |
| 9296 | bgt_vigcntwed17 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 17 (KV2027502422) ah: bgt_vigcntwed17 |
| 9297 | bgt_vigcntwed18 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 18 (KV2027502423) ah: bgt_vigcntwed18 |
| 9298 | bgt_vigcntwed19 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 19 (KV2027502424) ah: bgt_vigcntwed19 |
| 9299 | bgt_vigcntwed20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 20 (KV2027502446) ah: bgt_vigcntwed20 |
| 9300 | bgt_vigcntwed21 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 21 (KV2027502447) ah: bgt_vigcntwed21 |
| 9301 | bgt_vigcntwed22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 22 (KV2027502448) ah: bgt_vigcntwed22 |
| 9302 | bgt_vigcntwed23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Wednesday Hour: 23 (KV2027502449) ah: bgt_vigcntwed23 |
| 9303 | bgt_vigcntthu0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 0 (KV1863749116) ah: bgt_vigcntthu0 |
| 9304 | bgt_vigcntthu1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 1 (KV1863749117) ah: bgt_vigcntthu1 |
| 9305 | bgt_vigcntthu2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 2 (KV1863749118) ah: bgt_vigcntthu2 |
| 9306 | bgt_vigcntthu3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 3 (KV1863749119) ah: bgt_vigcntthu3 |
| 9307 | bgt_vigcntthu4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 4 (KV1863749120) ah: bgt_vigcntthu4 |
| 9308 | bgt_vigcntthu5 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 5 (KV1863749121) ah: bgt_vigcntthu5 |
| 9309 | bgt_vigcntthu6 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 6 (KV1863749122) ah: bgt_vigcntthu6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 9310 | bgt_vigcntthu7 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 7 (KV1863749123) ah: bgt_vigcntthu7 |
| 9311 | bgt_vigcntthu8 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 8 (KV1863749124) ah: bgt_vigcntthu8 |
| 9312 | bgt_vigcntthu9 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 9 (KV1863749125) ah: bgt_vigcntthu9 |
| 9313 | bgt_vigcntthu10 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 10 (KV1941647827) ah: bgt_vigcntthu10 |
| 9314 | bgt_vigcntthu11 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 11 (KV1941647828) ah: bgt_vigcntthu11 |
| 9315 | bgt_vigcntthu12 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 12 (KV1941647829) ah: bgt_vigcntthu12 |
| 9316 | bgt_vigcntthu13 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 13 (KV1941647830) ah: bgt_vigcntthu13 |
| 9317 | bgt_vigcntthu14 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 14 (KV1941647831) ah: bgt_vigcntthu14 |
| 9318 | bgt_vigcntthu15 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 15 (KV1941647832) ah: bgt_vigcntthu15 |
| 9319 | bgt_vigcntthu16 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 16 (KV1941647833) ah: bgt_vigcntthu16 |
| 9320 | bgt_vigcntthu17 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 17 (KV1941647834) ah: bgt_vigcntthu17 |
| 9321 | bgt_vigcntthu18 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 18 (KV1941647835) ah: bgt_vigcntthu18 |
| 9322 | bgt_vigcntthu19 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 19 (KV1941647836) ah: bgt_vigcntthu19 |
| 9323 | bgt_vigcntthu20 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 20 (KV1941647858) ah: bgt_vigcntthu20 |
| 9324 | bgt_vigcntthu21 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 21 (KV1941647859) ah: bgt_vigcntthu21 |
| 9325 | bgt_vigcntthu22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 22 (KV1941647860) ah: bgt_vigcntthu22 |
| 9326 | bgt_vigcntthu23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Thursday Hour: 23 (KV1941647861) ah: bgt_vigcntthu23 |
| 9327 | bgt_vigcntfri0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 0 (KV59858047) ah: bgt_vigcntfri0 |
| 9328 | bgt_vigcntfri1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 1 (KV59858046) ah: bgt_vigcntfri1 |
| 9329 | bgt_vigcntfri2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 2 (KV59858045) ah: bgt_vigcntfri2 |
| 9330 | bgt_vigcntfri3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 3 (KV59858044) ah: bgt_vigcntfri3 |
| 9331 | bgt_vigcntfri4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 4 (KV59858043) ah: bgt_vigcntfri4 |
| 9332 | bgt_vigcntfri5 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 5 (KV59858042) ah: bgt_vigcntfri5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 9333 | bgt_vigcntfri6 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 6 (KV59858041) ah: bgt_vigcntfri6 |
| 9334 | bgt_vigcntfri7 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 7 (KV59858040) ah: bgt_vigcntfri7 |
| 9335 | bgt_vigcntfri8 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 8 (KV59858039) ah: bgt_vigcntfri8 |
| 9336 | bgt_vigcntfri9 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 9 (KV59858038) ah: bgt_vigcntfri9 |
| 9337 | bgt_vigcntfri10 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 10 (KV1855599378) ah: bgt_vigcntfri10 |
| 9338 | bgt_vigcntfri11 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 11 (KV1855599377) ah: bgt_vigcntfri11 |
| 9339 | bgt_vigcntfri12 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 12 (KV1855599376) ah: bgt_vigcntfri12 |
| 9340 | bgt_vigcntfri13 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 13 (KV1855599375) ah: bgt_vigcntfri13 |
| 9341 | bgt_vigcntfri14 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 14 (KV1855599374) ah: bgt_vigcntfri14 |
| 9342 | bgt_vigcntfri15 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 15 (KV1855599373) ah: bgt_vigcntfri15 |
| 9343 | bgt_vigcntfri16 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 16 (KV1855599372) ah: bgt_vigcntfri16 |
| 9344 | bgt_vigcntfri17 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 17 (KV1855599371) ah: bgt_vigcntfri17 |
| 9345 | bgt_vigcntfri18 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 18 (KV1855599370) ah: bgt_vigcntfri18 |
| 9346 | bgt_vigcntfri19 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 19 (KV1855599369) ah: bgt_vigcntfri19 |
| 9347 | bgt_vigcntfri20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 20 (KV1855599347) ah: bgt_vigcntfri20 |
| 9348 | bgt_vigcntfri21 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 21 (KV1855599346) ah: bgt_vigcntfri21 |
| 9349 | bgt_vigcntfri22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 22 (KV1855599345) ah: bgt_vigcntfri22 |
| 9350 | bgt_vigcntfri23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Friday Hour: 23 (KV1855599344) ah: bgt_vigcntfri23 |
| 9351 | bgt_vigcntsat0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 0 (KV92377893) ah: bgt_vigcntsat0 |
| 9352 | bgt_vigcntsat1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 1 (KV92377892) ah: bgt_vigcntsat1 |
| 9353 | bgt_vigcntsat2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 2 (KV92377891) ah: bgt_vigcntsat2 |
| 9354 | bgt_vigcntsat3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 3 (KV92377890) ah: bgt_vigcntsat3 |
| 9355 | bgt_vigcntsat4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 4 (KV92377889) ah: bgt_vigcntsat4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 9356 | bgt_vigcntsat5 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 5 (KV92377888) ah: bgt_vigcntsat5 |
| 9357 | bgt_vigcntsat6 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 6 (KV92377887) ah: bgt_vigcntsat6 |
| 9358 | bgt_vigcntsat7 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 7 (KV92377886) ah: bgt_vigcntsat7 |
| 9359 | bgt_vigcntsat8 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 8 (KV92377885) ah: bgt_vigcntsat8 |
| 9360 | bgt_vigcntsat9 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 9 (KV92377884) ah: bgt_vigcntsat9 |
| 9361 | bgt_vigcntsat10 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 10 (KV1431252692) ah: bgt_vigcntsat10 |
| 9362 | bgt_vigcntsat11 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 11 (KV1431252693) ah: bgt_vigcntsat11 |
| 9363 | bgt_vigcntsat12 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 12 (KV1431252694) ah: bgt_vigcntsat12 |
| 9364 | bgt_vigcntsat13 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 13 (KV1431252695) ah: bgt_vigcntsat13 |
| 9365 | bgt_vigcntsat14 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 14 (KV1431252696) ah: bgt_vigcntsat14 |
| 9366 | bgt_vigcntsat15 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 15 (KV1431252697) ah: bgt_vigcntsat15 |
| 9367 | bgt_vigcntsat16 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 16 (KV1431252698) ah: bgt_vigcntsat16 |
| 9368 | bgt_vigcntsat17 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 17 (KV1431252699) ah: bgt_vigcntsat17 |
| 9369 | bgt_vigcntsat18 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 18 (KV1431252700) ah: bgt_vigcntsat18 |
| 9370 | bgt_vigcntsat19 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 19 (KV1431252701) ah: bgt_vigcntsat19 |
| 9371 | bgt_vigcntsat20 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 20 (KV1431252723) ah: bgt_vigcntsat20 |
| 9372 | bgt_vigcntsat21 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 21 (KV1431252724) ah: bgt_vigcntsat21 |
| 9373 | bgt_vigcntsat22 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 22 (KV1431252725) ah: bgt_vigcntsat22 |
| 9374 | bgt_vigcntsat23 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Saturday Hour: 23 (KV1431252726) ah: bgt_vigcntsat23 |
| 9375 | bgt_vigcntsun0 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 0 (KV1723018994) ah: bgt_vigcntsun0 |
| 9376 | bgt_vigcntsun1 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 1 (KV1723018995) ah: bgt_vigcntsun1 |
| 9377 | bgt_vigcntsun2 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 2 (KV1723018996) ah: bgt_vigcntsun2 |
| 9378 | bgt_vigcntsun3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 3 (KV1723018997) ah: bgt_vigcntsun3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 9379 | bgt_vigcntsun4 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 4 (KV1723018998) ah: bgt_vigcntsun4 |
| 9380 | bgt_vigcntsun5 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 5 (KV1723018999) ah: bgt_vigcntsun5 |
| 9381 | bgt_vigcntsun6 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 6 (KV1723019000) ah: bgt_vigcntsun6 |
| 9382 | bgt_vigcntsun7 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 7 (KV1723019001) ah: bgt_vigcntsun7 |
| 9383 | bgt_vigcntsun8 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 8 (KV1723019002) ah: bgt_vigcntsun8 |
| 9384 | bgt_vigcntsun9 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 9 (KV1723019003) ah: bgt_vigcntsun9 |
| 9385 | bgt_vigcntsun10 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 10 (KV1873981341) ah: bgt_vigcntsun10 |
| 9386 | bgt_vigcntsun11 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 11 (KV1873981342) ah: bgt_vigcntsun11 |
| 9387 | bgt_vigcntsun12 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 12 (KV1873981343) ah: bgt_vigcntsun12 |
| 9388 | bgt_vigcntsun13 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 13 (KV1873981344) ah: bgt_vigcntsun13 |
| 9389 | bgt_vigcntsun14 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 14 (KV1873981345) ah: bgt_vigcntsun14 |
| 9390 | bgt_vigcntsun15 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 15 (KV1873981346) ah: bgt_vigcntsun15 |
| 9391 | bgt_vigcntsun16 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 16 (KV1873981347) ah: bgt_vigcntsun16 |
| 9392 | bgt_vigcntsun17 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 17 (KV1873981348) ah: bgt_vigcntsun17 |
| 9393 | bgt_vigcntsun18 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 18 (KV1873981349) ah: bgt_vigcntsun18 |
| 9394 | bgt_vigcntsun19 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 19 (KV1873981350) ah: bgt_vigcntsun19 |
| 9395 | bgt_vigcntsun20 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 20 (KV1873981372) ah: bgt_vigcntsun20 |
| 9396 | bgt_vigcntsun21 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 21 (KV1873981373) ah: bgt_vigcntsun21 |
| 9397 | bgt_vigcntsun22 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 22 (KV1873981374) ah: bgt_vigcntsun22 |
| 9398 | bgt_vigcntsun23 | Num | 6 | 10. | | Bouts >=10 minutes Vigorous Counts Sunday Hour: 23 (KV1873981375) ah: bgt_vigcntsun23 |
| 9399 | bgt_vigminmon0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 0 (KV2113685961) ah: bgt_vigminmon0 |
| 9400 | bgt_vigminmon1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 1 (KV2113685960) ah: bgt_vigminmon1 |
| 9401 | bgt_vigminmon2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 2 (KV2113685959) ah: bgt_vigminmon2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 9402 | bgt_vigminmon3 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 3 (KV2113685958) ah: bgt_vigminmon3 |
| 9403 | bgt_vigminmon4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 4 (KV2113685957) ah: bgt_vigminmon4 |
| 9404 | bgt_vigminmon5 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 5 (KV2113685956) ah: bgt_vigminmon5 |
| 9405 | bgt_vigminmon6 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 6 (KV2113685955) ah: bgt_vigminmon6 |
| 9406 | bgt_vigminmon7 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 7 (KV2113685954) ah: bgt_vigminmon7 |
| 9407 | bgt_vigminmon8 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 8 (KV2113685953) ah: bgt_vigminmon8 |
| 9408 | bgt_vigminmon9 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 9 (KV2113685952) ah: bgt_vigminmon9 |
| 9409 | bgt_vigminmon10 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 10 (KV1099755272) ah: bgt_vigminmon10 |
| 9410 | bgt_vigminmon11 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 11 (KV1099755271) ah: bgt_vigminmon11 |
| 9411 | bgt_vigminmon12 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 12 (KV1099755270) ah: bgt_vigminmon12 |
| 9412 | bgt_vigminmon13 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 13 (KV1099755269) ah: bgt_vigminmon13 |
| 9413 | bgt_vigminmon14 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 14 (KV1099755268) ah: bgt_vigminmon14 |
| 9414 | bgt_vigminmon15 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 15 (KV1099755267) ah: bgt_vigminmon15 |
| 9415 | bgt_vigminmon16 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 16 (KV1099755266) ah: bgt_vigminmon16 |
| 9416 | bgt_vigminmon17 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 17 (KV1099755265) ah: bgt_vigminmon17 |
| 9417 | bgt_vigminmon18 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 18 (KV1099755264) ah: bgt_vigminmon18 |
| 9418 | bgt_vigminmon19 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 19 (KV1099755263) ah: bgt_vigminmon19 |
| 9419 | bgt_vigminmon20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 20 (KV1099755241) ah: bgt_vigminmon20 |
| 9420 | bgt_vigminmon21 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 21 (KV1099755240) ah: bgt_vigminmon21 |
| 9421 | bgt_vigminmon22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 22 (KV1099755239) ah: bgt_vigminmon22 |
| 9422 | bgt_vigminmon23 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Monday Hour: 23 (KV1099755238) ah: bgt_vigminmon23 |
| 9423 | bgt_vigmintue0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 0 (KV1630651758) ah: bgt_vigmintue0 |
| 9424 | bgt_vigmintue1 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 1 (KV1630651757) ah: bgt_vigmintue1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 9425 | bgt_vigmintue2 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 2 (KV1630651756) ah: bgt_vigmintue2 |
| 9426 | bgt_vigmintue3 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 3 (KV1630651755) ah: bgt_vigmintue3 |
| 9427 | bgt_vigmintue4 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 4 (KV1630651754) ah: bgt_vigmintue4 |
| 9428 | bgt_vigmintue5 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 5 (KV1630651753) ah: bgt_vigmintue5 |
| 9429 | bgt_vigmintue6 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 6 (KV1630651752) ah: bgt_vigmintue6 |
| 9430 | bgt_vigmintue7 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 7 (KV1630651751) ah: bgt_vigmintue7 |
| 9431 | bgt_vigmintue8 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 8 (KV1630651750) ah: bgt_vigmintue8 |
| 9432 | bgt_vigmintue9 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 9 (KV1630651749) ah: bgt_vigmintue9 |
| 9433 | bgt_vigmintue10 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 10 (KV989403133) ah: bgt_vigmintue10 |
| 9434 | bgt_vigmintue11 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 11 (KV989403134) ah: bgt_vigmintue11 |
| 9435 | bgt_vigmintue12 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 12 (KV989403135) ah: bgt_vigmintue12 |
| 9436 | bgt_vigmintue13 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 13 (KV989403136) ah: bgt_vigmintue13 |
| 9437 | bgt_vigmintue14 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 14 (KV989403137) ah: bgt_vigmintue14 |
| 9438 | bgt_vigmintue15 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 15 (KV989403138) ah: bgt_vigmintue15 |
| 9439 | bgt_vigmintue16 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 16 (KV989403139) ah: bgt_vigmintue16 |
| 9440 | bgt_vigmintue17 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 17 (KV989403140) ah: bgt_vigmintue17 |
| 9441 | bgt_vigmintue18 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 18 (KV989403141) ah: bgt_vigmintue18 |
| 9442 | bgt_vigmintue19 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 19 (KV989403142) ah: bgt_vigmintue19 |
| 9443 | bgt_vigmintue20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 20 (KV989403164) ah: bgt_vigmintue20 |
| 9444 | bgt_vigmintue21 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 21 (KV989403165) ah: bgt_vigmintue21 |
| 9445 | bgt_vigmintue22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 22 (KV989403166) ah: bgt_vigmintue22 |
| 9446 | bgt_vigmintue23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Tuesday Hour: 23 (KV989403167) ah: bgt_vigmintue23 |
| 9447 | bgt_vigminwed0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 0 (KV2027470117) ah: bgt_vigminwed0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 9448 | bgt_vigminwed1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 1 (KV2027470116) ah: bgt_vigminwed1 |
| 9449 | bgt_vigminwed2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 2 (KV2027470115) ah: bgt_vigminwed2 |
| 9450 | bgt_vigminwed3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 3 (KV2027470114) ah: bgt_vigminwed3 |
| 9451 | bgt_vigminwed4 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 4 (KV2027470113) ah: bgt_vigminwed4 |
| 9452 | bgt_vigminwed5 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 5 (KV2027470112) ah: bgt_vigminwed5 |
| 9453 | bgt_vigminwed6 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 6 (KV2027470111) ah: bgt_vigminwed6 |
| 9454 | bgt_vigminwed7 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 7 (KV2027470110) ah: bgt_vigminwed7 |
| 9455 | bgt_vigminwed8 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 8 (KV2027470109) ah: bgt_vigminwed8 |
| 9456 | bgt_vigminwed9 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 9 (KV2027470108) ah: bgt_vigminwed9 |
| 9457 | bgt_vigminwed10 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 10 (KV1572935892) ah: bgt_vigminwed10 |
| 9458 | bgt_vigminwed11 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 11 (KV1572935893) ah: bgt_vigminwed11 |
| 9459 | bgt_vigminwed12 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 12 (KV1572935894) ah: bgt_vigminwed12 |
| 9460 | bgt_vigminwed13 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 13 (KV1572935895) ah: bgt_vigminwed13 |
| 9461 | bgt_vigminwed14 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 14 (KV1572935896) ah: bgt_vigminwed14 |
| 9462 | bgt_vigminwed15 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 15 (KV1572935897) ah: bgt_vigminwed15 |
| 9463 | bgt_vigminwed16 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 16 (KV1572935898) ah: bgt_vigminwed16 |
| 9464 | bgt_vigminwed17 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 17 (KV1572935899) ah: bgt_vigminwed17 |
| 9465 | bgt_vigminwed18 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 18 (KV1572935900) ah: bgt_vigminwed18 |
| 9466 | bgt_vigminwed19 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 19 (KV1572935901) ah: bgt_vigminwed19 |
| 9467 | bgt_vigminwed20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 20 (KV1572935923) ah: bgt_vigminwed20 |
| 9468 | bgt_vigminwed21 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 21 (KV1572935924) ah: bgt_vigminwed21 |
| 9469 | bgt_vigminwed22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 22 (KV1572935925) ah: bgt_vigminwed22 |
| 9470 | bgt_vigminwed23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Wednesday Hour: 23 (KV1572935926) ah: bgt_vigminwed23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 9471 | bgt_vigminthu0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 0 (KV1559365825) ah: bgt_vigminthu0 |
| 9472 | bgt_vigminthu1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 1 (KV1559365826) ah: bgt_vigminthu1 |
| 9473 | bgt_vigminthu2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 2 (KV1559365827) ah: bgt_vigminthu2 |
| 9474 | bgt_vigminthu3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 3 (KV1559365828) ah: bgt_vigminthu3 |
| 9475 | bgt_vigminthu4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 4 (KV1559365829) ah: bgt_vigminthu4 |
| 9476 | bgt_vigminthu5 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 5 (KV1559365830) ah: bgt_vigminthu5 |
| 9477 | bgt_vigminthu6 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 6 (KV1559365831) ah: bgt_vigminthu6 |
| 9478 | bgt_vigminthu7 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 7 (KV1559365832) ah: bgt_vigminthu7 |
| 9479 | bgt_vigminthu8 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 8 (KV1559365833) ah: bgt_vigminthu8 |
| 9480 | bgt_vigminthu9 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 9 (KV1559365834) ah: bgt_vigminthu9 |
| 9481 | bgt_vigminthu10 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 10 (KV1095700398) ah: bgt_vigminthu10 |
| 9482 | bgt_vigminthu11 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 11 (KV1095700399) ah: bgt_vigminthu11 |
| 9483 | bgt_vigminthu12 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 12 (KV1095700400) ah: bgt_vigminthu12 |
| 9484 | bgt_vigminthu13 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 13 (KV1095700401) ah: bgt_vigminthu13 |
| 9485 | bgt_vigminthu14 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 14 (KV1095700402) ah: bgt_vigminthu14 |
| 9486 | bgt_vigminthu15 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 15 (KV1095700403) ah: bgt_vigminthu15 |
| 9487 | bgt_vigminthu16 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 16 (KV1095700404) ah: bgt_vigminthu16 |
| 9488 | bgt_vigminthu17 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 17 (KV1095700405) ah: bgt_vigminthu17 |
| 9489 | bgt_vigminthu18 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 18 (KV1095700406) ah: bgt_vigminthu18 |
| 9490 | bgt_vigminthu19 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 19 (KV1095700407) ah: bgt_vigminthu19 |
| 9491 | bgt_vigminthu20 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 20 (KV1095700429) ah: bgt_vigminthu20 |
| 9492 | bgt_vigminthu21 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 21 (KV1095700430) ah: bgt_vigminthu21 |
| 9493 | bgt_vigminthu22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 22 (KV1095700431) ah: bgt_vigminthu22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 9494 | bgt_vigminthu23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Thursday Hour: 23 (KV1095700432) ah: bgt_vigminthu23 |
| 9495 | bgt_vigminfri0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 0 (KV100398202) ah: bgt_vigminfri0 |
| 9496 | bgt_vigminfri1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 1 (KV100398201) ah: bgt_vigminfri1 |
| 9497 | bgt_vigminfri2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 2 (KV100398200) ah: bgt_vigminfri2 |
| 9498 | bgt_vigminfri3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 3 (KV100398199) ah: bgt_vigminfri3 |
| 9499 | bgt_vigminfri4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 4 (KV100398198) ah: bgt_vigminfri4 |
| 9500 | bgt_vigminfri5 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 5 (KV100398197) ah: bgt_vigminfri5 |
| 9501 | bgt_vigminfri6 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 6 (KV100398196) ah: bgt_vigminfri6 |
| 9502 | bgt_vigminfri7 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 7 (KV100398195) ah: bgt_vigminfri7 |
| 9503 | bgt_vigminfri8 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 8 (KV100398194) ah: bgt_vigminfri8 |
| 9504 | bgt_vigminfri9 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 9 (KV100398193) ah: bgt_vigminfri9 |
| 9505 | bgt_vigminfri10 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 10 (KV1182623113) ah: bgt_vigminfri10 |
| 9506 | bgt_vigminfri11 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 11 (KV1182623114) ah: bgt_vigminfri11 |
| 9507 | bgt_vigminfri12 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 12 (KV1182623115) ah: bgt_vigminfri12 |
| 9508 | bgt_vigminfri13 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 13 (KV1182623116) ah: bgt_vigminfri13 |
| 9509 | bgt_vigminfri14 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 14 (KV1182623117) ah: bgt_vigminfri14 |
| 9510 | bgt_vigminfri15 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 15 (KV1182623118) ah: bgt_vigminfri15 |
| 9511 | bgt_vigminfri16 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 16 (KV1182623119) ah: bgt_vigminfri16 |
| 9512 | bgt_vigminfri17 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 17 (KV1182623120) ah: bgt_vigminfri17 |
| 9513 | bgt_vigminfri18 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 18 (KV1182623121) ah: bgt_vigminfri18 |
| 9514 | bgt_vigminfri19 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 19 (KV1182623122) ah: bgt_vigminfri19 |
| 9515 | bgt_vigminfri20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 20 (KV1182623144) ah: bgt_vigminfri20 |
| 9516 | bgt_vigminfri21 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 21 (KV1182623145) ah: bgt_vigminfri21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|--|
| 9517 | bgt_vigminfri22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 22 (KV1182623146) ah: bgt_vigminfri22 |
| 9518 | bgt_vigminfri23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Friday Hour: 23 (KV1182623147) ah: bgt_vigminfri23 |
| 9519 | bgt_vigminsat0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 0 (KV396761184) ah: bgt_vigminsat0 |
| 9520 | bgt_vigminsat1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 1 (KV396761183) ah: bgt_vigminsat1 |
| 9521 | bgt_vigminsat2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 2 (KV396761182) ah: bgt_vigminsat2 |
| 9522 | bgt_vigminsat3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 3 (KV396761181) ah: bgt_vigminsat3 |
| 9523 | bgt_vigminsat4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 4 (KV396761180) ah: bgt_vigminsat4 |
| 9524 | bgt_vigminsat5 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 5 (KV396761179) ah: bgt_vigminsat5 |
| 9525 | bgt_vigminsat6 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 6 (KV396761178) ah: bgt_vigminsat6 |
| 9526 | bgt_vigminsat7 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 7 (KV396761177) ah: bgt_vigminsat7 |
| 9527 | bgt_vigminsat8 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 8 (KV396761176) ah: bgt_vigminsat8 |
| 9528 | bgt_vigminsat9 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 9 (KV396761175) ah: bgt_vigminsat9 |
| 9529 | bgt_vigminsat10 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 10 (KV585305263) ah: bgt_vigminsat10 |
| 9530 | bgt_vigminsat11 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 11 (KV585305264) ah: bgt_vigminsat11 |
| 9531 | bgt_vigminsat12 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 12 (KV585305265) ah: bgt_vigminsat12 |
| 9532 | bgt_vigminsat13 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 13 (KV585305266) ah: bgt_vigminsat13 |
| 9533 | bgt_vigminsat14 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 14 (KV585305267) ah: bgt_vigminsat14 |
| 9534 | bgt_vigminsat15 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 15 (KV585305268) ah: bgt_vigminsat15 |
| 9535 | bgt_vigminsat16 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 16 (KV585305269) ah: bgt_vigminsat16 |
| 9536 | bgt_vigminsat17 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 17 (KV585305270) ah: bgt_vigminsat17 |
| 9537 | bgt_vigminsat18 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 18 (KV585305271) ah: bgt_vigminsat18 |
| 9538 | bgt_vigminsat19 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 19 (KV585305272) ah: bgt_vigminsat19 |
| 9539 | bgt_vigminsat20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 20 (KV585305294) ah: bgt_vigminsat20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|-----------------|------|-----|--------|----------|---|
| 9540 | bgt_vigminsat21 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 21 (KV585305295) ah: bgt_vigminsat21 |
| 9541 | bgt_vigminsat22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 22 (KV585305296) ah: bgt_vigminsat22 |
| 9542 | bgt_vigminsat23 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Saturday Hour: 23 (KV585305297) ah: bgt_vigminsat23 |
| 9543 | bgt_vigminsun0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 0 (KV1682478839) ah: bgt_vigminsun0 |
| 9544 | bgt_vigminsun1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 1 (KV1682478840) ah: bgt_vigminsun1 |
| 9545 | bgt_vigminsun2 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 2 (KV1682478841) ah: bgt_vigminsun2 |
| 9546 | bgt_vigminsun3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 3 (KV1682478842) ah: bgt_vigminsun3 |
| 9547 | bgt_vigminsun4 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 4 (KV1682478843) ah: bgt_vigminsun4 |
| 9548 | bgt_vigminsun5 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 5 (KV1682478844) ah: bgt_vigminsun5 |
| 9549 | bgt_vigminsun6 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 6 (KV1682478845) ah: bgt_vigminsun6 |
| 9550 | bgt_vigminsun7 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 7 (KV1682478846) ah: bgt_vigminsun7 |
| 9551 | bgt_vigminsun8 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 8 (KV1682478847) ah: bgt_vigminsun8 |
| 9552 | bgt_vigminsun9 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 9 (KV1682478848) ah: bgt_vigminsun9 |
| 9553 | bgt_vigminsun10 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 10 (KV617236536) ah: bgt_vigminsun10 |
| 9554 | bgt_vigminsun11 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 11 (KV617236537) ah: bgt_vigminsun11 |
| 9555 | bgt_vigminsun12 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 12 (KV617236538) ah: bgt_vigminsun12 |
| 9556 | bgt_vigminsun13 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 13 (KV617236539) ah: bgt_vigminsun13 |
| 9557 | bgt_vigminsun14 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 14 (KV617236540) ah: bgt_vigminsun14 |
| 9558 | bgt_vigminsun15 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 15 (KV617236541) ah: bgt_vigminsun15 |
| 9559 | bgt_vigminsun16 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 16 (KV617236542) ah: bgt_vigminsun16 |
| 9560 | bgt_vigminsun17 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 17 (KV617236543) ah: bgt_vigminsun17 |
| 9561 | bgt_vigminsun18 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 18 (KV617236544) ah: bgt_vigminsun18 |
| 9562 | bgt_vigminsun19 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 19 (KV617236545) ah: bgt_vigminsun19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 9563 | bgt_vigminsun20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 20 (KV617236567) ah: bgt_vigminsun20 |
| 9564 | bgt_vigminsun21 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 21 (KV617236568) ah: bgt_vigminsun21 |
| 9565 | bgt_vigminsun22 | Num | 8 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 22 (KV617236569) ah: bgt_vigminsun22 |
| 9566 | bgt_vigminsun23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Minutes Sunday Hour: 23 (KV617236570) ah: bgt_vigminsun23 |
| 9567 | bgt_vigstepmon0 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 0 (KV2017543919) ah: bgt_vigstepmon0 |
| 9568 | bgt_vigstepmon1 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 1 (KV2017543920) ah: bgt_vigstepmon1 |
| 9569 | bgt_vigstepmon2 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 2 (KV2017543921) ah: bgt_vigstepmon2 |
| 9570 | bgt_vigstepmon3 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 3 (KV2017543922) ah: bgt_vigstepmon3 |
| 9571 | bgt_vigstepmon4 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 4 (KV2017543923) ah: bgt_vigstepmon4 |
| 9572 | bgt_vigstepmon5 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 5 (KV2017543924) ah: bgt_vigstepmon5 |
| 9573 | bgt_vigstepmon6 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 6 (KV2017543925) ah: bgt_vigstepmon6 |
| 9574 | bgt_vigstepmon7 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 7 (KV2017543926) ah: bgt_vigstepmon7 |
| 9575 | bgt_vigstepmon8 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 8 (KV2017543927) ah: bgt_vigstepmon8 |
| 9576 | bgt_vigstepmon9 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 9 (KV2017543928) ah: bgt_vigstepmon9 |
| 9577 | bgt_vigstepmon10 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 10 (KV1880647872) ah: bgt_vigstepmon10 |
| 9578 | bgt_vigstepmon11 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 11 (KV1880647871) ah: bgt_vigstepmon11 |
| 9579 | bgt_vigstepmon12 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 12 (KV1880647870) ah: bgt_vigstepmon12 |
| 9580 | bgt_vigstepmon13 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 13 (KV1880647869) ah: bgt_vigstepmon13 |
| 9581 | bgt_vigstepmon14 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 14 (KV1880647868) ah: bgt_vigstepmon14 |
| 9582 | bgt_vigstepmon15 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 15 (KV1880647867) ah: bgt_vigstepmon15 |
| 9583 | bgt_vigstepmon16 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 16 (KV1880647866) ah: bgt_vigstepmon16 |
| 9584 | bgt_vigstepmon17 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 17 (KV1880647865) ah: bgt_vigstepmon17 |
| 9585 | bgt_vigstepmon18 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 18 (KV1880647864) ah: bgt_vigstepmon18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 9586 | bgt_vigstepmon19 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 19 (KV1880647863) ah: bgt_vigstepmon19 |
| 9587 | bgt_vigstepmon20 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 20 (KV1880647841) ah: bgt_vigstepmon20 |
| 9588 | bgt_vigstepmon21 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 21 (KV1880647840) ah: bgt_vigstepmon21 |
| 9589 | bgt_vigstepmon22 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 22 (KV1880647839) ah: bgt_vigstepmon22 |
| 9590 | bgt_vigstepmon23 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Monday Hour: 23 (KV1880647838) ah: bgt_vigstepmon23 |
| 9591 | bgt_vigsteptue0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 0 (KV1883422938) ah: bgt_vigsteptue0 |
| 9592 | bgt_vigsteptue1 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 1 (KV1883422939) ah: bgt_vigsteptue1 |
| 9593 | bgt_vigsteptue2 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 2 (KV1883422940) ah: bgt_vigsteptue2 |
| 9594 | bgt_vigsteptue3 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 3 (KV1883422941) ah: bgt_vigsteptue3 |
| 9595 | bgt_vigsteptue4 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 4 (KV1883422942) ah: bgt_vigsteptue4 |
| 9596 | bgt_vigsteptue5 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 5 (KV1883422943) ah: bgt_vigsteptue5 |
| 9597 | bgt_vigsteptue6 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 6 (KV1883422944) ah: bgt_vigsteptue6 |
| 9598 | bgt_vigsteptue7 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 7 (KV1883422945) ah: bgt_vigsteptue7 |
| 9599 | bgt_vigsteptue8 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 8 (KV1883422946) ah: bgt_vigsteptue8 |
| 9600 | bgt_vigsteptue9 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 9 (KV1883422947) ah: bgt_vigsteptue9 |
| 9601 | bgt_vigsteptue10 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 10 (KV1743430987) ah: bgt_vigsteptue10 |
| 9602 | bgt_vigsteptue11 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 11 (KV1743430986) ah: bgt_vigsteptue11 |
| 9603 | bgt_vigsteptue12 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 12 (KV1743430985) ah: bgt_vigsteptue12 |
| 9604 | bgt_vigsteptue13 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 13 (KV1743430984) ah: bgt_vigsteptue13 |
| 9605 | bgt_vigsteptue14 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 14 (KV1743430983) ah: bgt_vigsteptue14 |
| 9606 | bgt_vigsteptue15 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 15 (KV1743430982) ah: bgt_vigsteptue15 |
| 9607 | bgt_vigsteptue16 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 16 (KV1743430981) ah: bgt_vigsteptue16 |
| 9608 | bgt_vigsteptue17 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 17 (KV1743430980) ah: bgt_vigsteptue17 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 9609 | bgt_vigsteptue18 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 18 (KV1743430979) ah: bgt_vigsteptue18 |
| 9610 | bgt_vigsteptue19 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 19 (KV1743430978) ah: bgt_vigsteptue19 |
| 9611 | bgt_vigsteptue20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 20 (KV1743430956) ah: bgt_vigsteptue20 |
| 9612 | bgt_vigsteptue21 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 21 (KV1743430955) ah: bgt_vigsteptue21 |
| 9613 | bgt_vigsteptue22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 22 (KV1743430954) ah: bgt_vigsteptue22 |
| 9614 | bgt_vigsteptue23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Tuesday Hour: 23 (KV1743430953) ah: bgt_vigsteptue23 |
| 9615 | bgt_vigstepwed0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 0 (KV845981917) ah: bgt_vigstepwed0 |
| 9616 | bgt_vigstepwed1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 1 (KV845981916) ah: bgt_vigstepwed1 |
| 9617 | bgt_vigstepwed2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 2 (KV845981915) ah: bgt_vigstepwed2 |
| 9618 | bgt_vigstepwed3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 3 (KV845981914) ah: bgt_vigstepwed3 |
| 9619 | bgt_vigstepwed4 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 4 (KV845981913) ah: bgt_vigstepwed4 |
| 9620 | bgt_vigstepwed5 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 5 (KV845981912) ah: bgt_vigstepwed5 |
| 9621 | bgt_vigstepwed6 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 6 (KV845981911) ah: bgt_vigstepwed6 |
| 9622 | bgt_vigstepwed7 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 7 (KV845981910) ah: bgt_vigstepwed7 |
| 9623 | bgt_vigstepwed8 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 8 (KV845981909) ah: bgt_vigstepwed8 |
| 9624 | bgt_vigstepwed9 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 9 (KV845981908) ah: bgt_vigstepwed9 |
| 9625 | bgt_vigstepwed10 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 10 (KV455635572) ah: bgt_vigstepwed10 |
| 9626 | bgt_vigstepwed11 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 11 (KV455635571) ah: bgt_vigstepwed11 |
| 9627 | bgt_vigstepwed12 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 12 (KV455635570) ah: bgt_vigstepwed12 |
| 9628 | bgt_vigstepwed13 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 13 (KV455635569) ah: bgt_vigstepwed13 |
| 9629 | bgt_vigstepwed14 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 14 (KV455635568) ah: bgt_vigstepwed14 |
| 9630 | bgt_vigstepwed15 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 15 (KV455635567) ah: bgt_vigstepwed15 |
| 9631 | bgt_vigstepwed16 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 16 (KV455635566) ah: bgt_vigstepwed16 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 9632 | bgt_vigstepwed17 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 17 (KV455635565) ah: bgt_vigstepwed17 |
| 9633 | bgt_vigstepwed18 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 18 (KV455635564) ah: bgt_vigstepwed18 |
| 9634 | bgt_vigstepwed19 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 19 (KV455635563) ah: bgt_vigstepwed19 |
| 9635 | bgt_vigstepwed20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 20 (KV455635541) ah: bgt_vigstepwed20 |
| 9636 | bgt_vigstepwed21 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 21 (KV455635540) ah: bgt_vigstepwed21 |
| 9637 | bgt_vigstepwed22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 22 (KV455635539) ah: bgt_vigstepwed22 |
| 9638 | bgt_vigstepwed23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Wednesday Hour: 23 (KV455635538) ah: bgt_vigstepwed23 |
| 9639 | bgt_vigstepthu0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 0 (KV1173468295) ah: bgt_vigstepthu0 |
| 9640 | bgt_vigstepthu1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 1 (KV1173468294) ah: bgt_vigstepthu1 |
| 9641 | bgt_vigstepthu2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 2 (KV1173468293) ah: bgt_vigstepthu2 |
| 9642 | bgt_vigstepthu3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 3 (KV1173468292) ah: bgt_vigstepthu3 |
| 9643 | bgt_vigstepthu4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 4 (KV1173468291) ah: bgt_vigstepthu4 |
| 9644 | bgt_vigstepthu5 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 5 (KV1173468290) ah: bgt_vigstepthu5 |
| 9645 | bgt_vigstepthu6 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 6 (KV1173468289) ah: bgt_vigstepthu6 |
| 9646 | bgt_vigstepthu7 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 7 (KV1173468288) ah: bgt_vigstepthu7 |
| 9647 | bgt_vigstepthu8 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 8 (KV1173468287) ah: bgt_vigstepthu8 |
| 9648 | bgt_vigstepthu9 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 9 (KV1173468286) ah: bgt_vigstepthu9 |
| 9649 | bgt_vigstepthu10 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 10 (KV2017778698) ah: bgt_vigstepthu10 |
| 9650 | bgt_vigstepthu11 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 11 (KV2017778697) ah: bgt_vigstepthu11 |
| 9651 | bgt_vigstepthu12 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 12 (KV2017778696) ah: bgt_vigstepthu12 |
| 9652 | bgt_vigstepthu13 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 13 (KV2017778695) ah: bgt_vigstepthu13 |
| 9653 | bgt_vigstepthu14 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 14 (KV2017778694) ah: bgt_vigstepthu14 |
| 9654 | bgt_vigstepthu15 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 15 (KV2017778693) ah: bgt_vigstepthu15 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 9655 | bgt_vigstepthu16 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 16 (KV2017778692) ah: bgt_vigstepthu16 |
| 9656 | bgt_vigstepthu17 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 17 (KV2017778691) ah: bgt_vigstepthu17 |
| 9657 | bgt_vigstepthu18 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 18 (KV2017778690) ah: bgt_vigstepthu18 |
| 9658 | bgt_vigstepthu19 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 19 (KV2017778689) ah: bgt_vigstepthu19 |
| 9659 | bgt_vigstepthu20 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 20 (KV2017778667) ah: bgt_vigstepthu20 |
| 9660 | bgt_vigstepthu21 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 21 (KV2017778666) ah: bgt_vigstepthu21 |
| 9661 | bgt_vigstepthu22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 22 (KV2017778665) ah: bgt_vigstepthu22 |
| 9662 | bgt_vigstepthu23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Thursday Hour: 23 (KV2017778664) ah: bgt_vigstepthu23 |
| 9663 | bgt_vigstepfri0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 0 (KV264135618) ah: bgt_vigstepfri0 |
| 9664 | bgt_vigstepfri1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 1 (KV264135617) ah: bgt_vigstepfri1 |
| 9665 | bgt_vigstepfri2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 2 (KV264135616) ah: bgt_vigstepfri2 |
| 9666 | bgt_vigstepfri3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 3 (KV264135615) ah: bgt_vigstepfri3 |
| 9667 | bgt_vigstepfri4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 4 (KV264135614) ah: bgt_vigstepfri4 |
| 9668 | bgt_vigstepfri5 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 5 (KV264135613) ah: bgt_vigstepfri5 |
| 9669 | bgt_vigstepfri6 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 6 (KV264135612) ah: bgt_vigstepfri6 |
| 9670 | bgt_vigstepfri7 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 7 (KV264135611) ah: bgt_vigstepfri7 |
| 9671 | bgt_vigstepfri8 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 8 (KV264135610) ah: bgt_vigstepfri8 |
| 9672 | bgt_vigstepfri9 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 9 (KV264135609) ah: bgt_vigstepfri9 |
| 9673 | bgt_vigstepfri10 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 10 (KV401730513) ah: bgt_vigstepfri10 |
| 9674 | bgt_vigstepfri11 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 11 (KV401730514) ah: bgt_vigstepfri11 |
| 9675 | bgt_vigstepfri12 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 12 (KV401730515) ah: bgt_vigstepfri12 |
| 9676 | bgt_vigstepfri13 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 13 (KV401730516) ah: bgt_vigstepfri13 |
| 9677 | bgt_vigstepfri14 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 14 (KV401730517) ah: bgt_vigstepfri14 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|---|
| 9678 | bgt_vigstepfri15 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 15 (KV401730518) ah: bgt_vigstepfri15 |
| 9679 | bgt_vigstepfri16 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 16 (KV401730519) ah: bgt_vigstepfri16 |
| 9680 | bgt_vigstepfri17 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 17 (KV401730520) ah: bgt_vigstepfri17 |
| 9681 | bgt_vigstepfri18 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 18 (KV401730521) ah: bgt_vigstepfri18 |
| 9682 | bgt_vigstepfri19 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 19 (KV401730522) ah: bgt_vigstepfri19 |
| 9683 | bgt_vigstepfri20 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 20 (KV401730544) ah: bgt_vigstepfri20 |
| 9684 | bgt_vigstepfri21 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 21 (KV401730545) ah: bgt_vigstepfri21 |
| 9685 | bgt_vigstepfri22 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 22 (KV401730546) ah: bgt_vigstepfri22 |
| 9686 | bgt_vigstepfri23 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Friday Hour: 23 (KV401730547) ah: bgt_vigstepfri23 |
| 9687 | bgt_vigstepsat0 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 0 (KV1165371992) ah: bgt_vigstepsat0 |
| 9688 | bgt_vigstepsat1 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 1 (KV1165371993) ah: bgt_vigstepsat1 |
| 9689 | bgt_vigstepsat2 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 2 (KV1165371994) ah: bgt_vigstepsat2 |
| 9690 | bgt_vigstepsat3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 3 (KV1165371995) ah: bgt_vigstepsat3 |
| 9691 | bgt_vigstepsat4 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 4 (KV1165371996) ah: bgt_vigstepsat4 |
| 9692 | bgt_vigstepsat5 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 5 (KV1165371997) ah: bgt_vigstepsat5 |
| 9693 | bgt_vigstepsat6 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 6 (KV1165371998) ah: bgt_vigstepsat6 |
| 9694 | bgt_vigstepsat7 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 7 (KV1165371999) ah: bgt_vigstepsat7 |
| 9695 | bgt_vigstepsat8 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 8 (KV1165372000) ah: bgt_vigstepsat8 |
| 9696 | bgt_vigstepsat9 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 9 (KV1165372001) ah: bgt_vigstepsat9 |
| 9697 | bgt_vigstepsat10 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 10 (KV1766793463) ah: bgt_vigstepsat10 |
| 9698 | bgt_vigstepsat11 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 11 (KV1766793464) ah: bgt_vigstepsat11 |
| 9699 | bgt_vigstepsat12 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 12 (KV1766793465) ah: bgt_vigstepsat12 |
| 9700 | bgt_vigstepsat13 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 13 (KV1766793466) ah: bgt_vigstepsat13 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 9701 | bgt_vigstepsat14 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 14 (KV1766793467) ah: bgt_vigstepsat14 |
| 9702 | bgt_vigstepsat15 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 15 (KV1766793468) ah: bgt_vigstepsat15 |
| 9703 | bgt_vigstepsat16 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 16 (KV1766793469) ah: bgt_vigstepsat16 |
| 9704 | bgt_vigstepsat17 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 17 (KV1766793470) ah: bgt_vigstepsat17 |
| 9705 | bgt_vigstepsat18 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 18 (KV1766793471) ah: bgt_vigstepsat18 |
| 9706 | bgt_vigstepsat19 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 19 (KV1766793472) ah: bgt_vigstepsat19 |
| 9707 | bgt_vigstepsat20 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 20 (KV1766793494) ah: bgt_vigstepsat20 |
| 9708 | bgt_vigstepsat21 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 21 (KV1766793495) ah: bgt_vigstepsat21 |
| 9709 | bgt_vigstepsat22 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 22 (KV1766793496) ah: bgt_vigstepsat22 |
| 9710 | bgt_vigstepsat23 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Saturday Hour: 23 (KV1766793497) ah: bgt_vigstepsat23 |
| 9711 | bgt_vigstepsun0 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 0 (KV1518741423) ah: bgt_vigstepsun0 |
| 9712 | bgt_vigstepsun1 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 1 (KV1518741424) ah: bgt_vigstepsun1 |
| 9713 | bgt_vigstepsun2 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 2 (KV1518741425) ah: bgt_vigstepsun2 |
| 9714 | bgt_vigstepsun3 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 3 (KV1518741426) ah: bgt_vigstepsun3 |
| 9715 | bgt_vigstepsun4 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 4 (KV1518741427) ah: bgt_vigstepsun4 |
| 9716 | bgt_vigstepsun5 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 5 (KV1518741428) ah: bgt_vigstepsun5 |
| 9717 | bgt_vigstepsun6 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 6 (KV1518741429) ah: bgt_vigstepsun6 |
| 9718 | bgt_vigstepsun7 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 7 (KV1518741430) ah: bgt_vigstepsun7 |
| 9719 | bgt_vigstepsun8 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 8 (KV1518741431) ah: bgt_vigstepsun8 |
| 9720 | bgt_vigstepsun9 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 9 (KV1518741432) ah: bgt_vigstepsun9 |
| 9721 | bgt_vigstepsun10 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 10 (KV163656064) ah: bgt_vigstepsun10 |
| 9722 | bgt_vigstepsun11 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 11 (KV163656063) ah: bgt_vigstepsun11 |
| 9723 | bgt_vigstepsun12 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 12 (KV163656062) ah: bgt_vigstepsun12 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|------------------|------|-----|--------|----------|--|
| 9724 | bgt_vigstepsun13 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 13 (KV163656061) ah: bgt_vigstepsun13 |
| 9725 | bgt_vigstepsun14 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 14 (KV163656060) ah: bgt_vigstepsun14 |
| 9726 | bgt_vigstepsun15 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 15 (KV163656059) ah: bgt_vigstepsun15 |
| 9727 | bgt_vigstepsun16 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 16 (KV163656058) ah: bgt_vigstepsun16 |
| 9728 | bgt_vigstepsun17 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 17 (KV163656057) ah: bgt_vigstepsun17 |
| 9729 | bgt_vigstepsun18 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 18 (KV163656056) ah: bgt_vigstepsun18 |
| 9730 | bgt_vigstepsun19 | Num | 3 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 19 (KV163656055) ah: bgt_vigstepsun19 |
| 9731 | bgt_vigstepsun20 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 20 (KV163656033) ah: bgt_vigstepsun20 |
| 9732 | bgt_vigstepsun21 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 21 (KV163656032) ah: bgt_vigstepsun21 |
| 9733 | bgt_vigstepsun22 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 22 (KV163656031) ah: bgt_vigstepsun22 |
| 9734 | bgt_vigstepsun23 | Num | 4 | 10. | | Bouts >=10 minutes Vigorous Steps Sunday Hour: 23 (KV163656030) ah: bgt_vigstepsun23 |
| 9735 | s_vigcntmon0 | Num | 3 | 10. | | Sporadic Vigorous Counts Monday Hour: 0 (KV1952646677) ah: s_vigcntmon0 |
| 9736 | s_vigcntmon1 | Num | 3 | 10. | | Sporadic Vigorous Counts Monday Hour: 1 (KV1952646676) ah: s_vigcntmon1 |
| 9737 | s_vigcntmon2 | Num | 3 | 10. | | Sporadic Vigorous Counts Monday Hour: 2 (KV1952646675) ah: s_vigcntmon2 |
| 9738 | s_vigcntmon3 | Num | 3 | 10. | | Sporadic Vigorous Counts Monday Hour: 3 (KV1952646674) ah: s_vigcntmon3 |
| 9739 | s_vigcntmon4 | Num | 4 | 10. | | Sporadic Vigorous Counts Monday Hour: 4 (KV1952646673) ah: s_vigcntmon4 |
| 9740 | s_vigcntmon5 | Num | 4 | 10. | | Sporadic Vigorous Counts Monday Hour: 5 (KV1952646672) ah: s_vigcntmon5 |
| 9741 | s_vigcntmon6 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 6 (KV1952646671) ah: s_vigcntmon6 |
| 9742 | s_vigcntmon7 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 7 (KV1952646670) ah: s_vigcntmon7 |
| 9743 | s_vigcntmon8 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 8 (KV1952646669) ah: s_vigcntmon8 |
| 9744 | s_vigcntmon9 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 9 (KV1952646668) ah: s_vigcntmon9 |
| 9745 | s_vigcntmon10 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 10 (KV402504764) ah: s_vigcntmon10 |
| 9746 | s_vigcntmon11 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 11 (KV402504763) ah: s_vigcntmon11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 9747 | s_vigcntmon12 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 12 (KV402504762) ah: s_vigcntmon12 |
| 9748 | s_vigcntmon13 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 13 (KV402504761) ah: s_vigcntmon13 |
| 9749 | s_vigcntmon14 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 14 (KV402504760) ah: s_vigcntmon14 |
| 9750 | s_vigcntmon15 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 15 (KV402504759) ah: s_vigcntmon15 |
| 9751 | s_vigcntmon16 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 16 (KV402504758) ah: s_vigcntmon16 |
| 9752 | s_vigcntmon17 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 17 (KV402504757) ah: s_vigcntmon17 |
| 9753 | s_vigcntmon18 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 18 (KV402504756) ah: s_vigcntmon18 |
| 9754 | s_vigcntmon19 | Num | 4 | 10. | | Sporadic Vigorous Counts Monday Hour: 19 (KV402504755) ah: s_vigcntmon19 |
| 9755 | s_vigcntmon20 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 20 (KV402504733) ah: s_vigcntmon20 |
| 9756 | s_vigcntmon21 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 21 (KV402504732) ah: s_vigcntmon21 |
| 9757 | s_vigcntmon22 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 22 (KV402504731) ah: s_vigcntmon22 |
| 9758 | s_vigcntmon23 | Num | 6 | 10. | | Sporadic Vigorous Counts Monday Hour: 23 (KV402504730) ah: s_vigcntmon23 |
| 9759 | s_vigcnttue0 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 0 (KV933401250) ah: s_vigcnttue0 |
| 9760 | s_vigcnttue1 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 1 (KV933401249) ah: s_vigcnttue1 |
| 9761 | s_vigcnttue2 | Num | 4 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 2 (KV933401248) ah: s_vigcnttue2 |
| 9762 | s_vigcnttue3 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 3 (KV933401247) ah: s_vigcnttue3 |
| 9763 | s_vigcnttue4 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 4 (KV933401246) ah: s_vigcnttue4 |
| 9764 | s_vigcnttue5 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 5 (KV933401245) ah: s_vigcnttue5 |
| 9765 | s_vigcnttue6 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 6 (KV933401244) ah: s_vigcnttue6 |
| 9766 | s_vigcnttue7 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 7 (KV933401243) ah: s_vigcnttue7 |
| 9767 | s_vigcnttue8 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 8 (KV933401242) ah: s_vigcnttue8 |
| 9768 | s_vigcnttue9 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 9 (KV933401241) ah: s_vigcnttue9 |
| 9769 | s_vigcnttue10 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 10 (KV1129332401) ah: s_vigcnttue10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 9770 | s_vigcnttue11 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 11 (KV1129332402) ah: s_vigcnttue11 |
| 9771 | s_vigcnttue12 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 12 (KV1129332403) ah: s_vigcnttue12 |
| 9772 | s_vigcnttue13 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 13 (KV1129332404) ah: s_vigcnttue13 |
| 9773 | s_vigcnttue14 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 14 (KV1129332405) ah: s_vigcnttue14 |
| 9774 | s_vigcnttue15 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 15 (KV1129332406) ah: s_vigcnttue15 |
| 9775 | s_vigcnttue16 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 16 (KV1129332407) ah: s_vigcnttue16 |
| 9776 | s_vigcnttue17 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 17 (KV1129332408) ah: s_vigcnttue17 |
| 9777 | s_vigcnttue18 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 18 (KV1129332409) ah: s_vigcnttue18 |
| 9778 | s_vigcnttue19 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 19 (KV1129332410) ah: s_vigcnttue19 |
| 9779 | s_vigcnttue20 | Num | 6 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 20 (KV1129332432) ah: s_vigcnttue20 |
| 9780 | s_vigcnttue21 | Num | 4 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 21 (KV1129332433) ah: s_vigcnttue21 |
| 9781 | s_vigcnttue22 | Num | 4 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 22 (KV1129332434) ah: s_vigcnttue22 |
| 9782 | s_vigcnttue23 | Num | 4 | 10. | | Sporadic Vigorous Counts Tuesday Hour: 23 (KV1129332435) ah: s_vigcnttue23 |
| 9783 | s_vigcntwed0 | Num | 4 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 0 (KV1984630105) ah: s_vigcntwed0 |
| 9784 | s_vigcntwed1 | Num | 3 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 1 (KV1984630104) ah: s_vigcntwed1 |
| 9785 | s_vigcntwed2 | Num | 3 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 2 (KV1984630103) ah: s_vigcntwed2 |
| 9786 | s_vigcntwed3 | Num | 4 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 3 (KV1984630102) ah: s_vigcntwed3 |
| 9787 | s_vigcntwed4 | Num | 4 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 4 (KV1984630101) ah: s_vigcntwed4 |
| 9788 | s_vigcntwed5 | Num | 4 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 5 (KV1984630100) ah: s_vigcntwed5 |
| 9789 | s_vigcntwed6 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 6 (KV1984630099) ah: s_vigcntwed6 |
| 9790 | s_vigcntwed7 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 7 (KV1984630098) ah: s_vigcntwed7 |
| 9791 | s_vigcntwed8 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 8 (KV1984630097) ah: s_vigcntwed8 |
| 9792 | s_vigcntwed9 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 9 (KV1984630096) ah: s_vigcntwed9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 9793 | s_vigcntwed10 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 10 (KV1393991032) ah: s_vigcntwed10 |
| 9794 | s_vigcntwed11 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 11 (KV1393991031) ah: s_vigcntwed11 |
| 9795 | s_vigcntwed12 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 12 (KV1393991030) ah: s_vigcntwed12 |
| 9796 | s_vigcntwed13 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 13 (KV1393991029) ah: s_vigcntwed13 |
| 9797 | s_vigcntwed14 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 14 (KV1393991028) ah: s_vigcntwed14 |
| 9798 | s_vigcntwed15 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 15 (KV1393991027) ah: s_vigcntwed15 |
| 9799 | s_vigcntwed16 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 16 (KV1393991026) ah: s_vigcntwed16 |
| 9800 | s_vigcntwed17 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 17 (KV1393991025) ah: s_vigcntwed17 |
| 9801 | s_vigcntwed18 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 18 (KV1393991024) ah: s_vigcntwed18 |
| 9802 | s_vigcntwed19 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 19 (KV1393991023) ah: s_vigcntwed19 |
| 9803 | s_vigcntwed20 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 20 (KV1393991001) ah: s_vigcntwed20 |
| 9804 | s_vigcntwed21 | Num | 4 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 21 (KV1393991000) ah: s_vigcntwed21 |
| 9805 | s_vigcntwed22 | Num | 6 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 22 (KV1393990999) ah: s_vigcntwed22 |
| 9806 | s_vigcntwed23 | Num | 4 | 10. | | Sporadic Vigorous Counts Wednesday Hour: 23 (KV1393990998) ah: s_vigcntwed23 |
| 9807 | s_vigcntthu0 | Num | 4 | 10. | | Sporadic Vigorous Counts Thursday Hour: 0 (KV1699295093) ah: s_vigcntthu0 |
| 9808 | s_vigcntthu1 | Num | 3 | 10. | | Sporadic Vigorous Counts Thursday Hour: 1 (KV1699295094) ah: s_vigcntthu1 |
| 9809 | s_vigcntthu2 | Num | 3 | 10. | | Sporadic Vigorous Counts Thursday Hour: 2 (KV1699295095) ah: s_vigcntthu2 |
| 9810 | s_vigcntthu3 | Num | 4 | 10. | | Sporadic Vigorous Counts Thursday Hour: 3 (KV1699295096) ah: s_vigcntthu3 |
| 9811 | s_vigcntthu4 | Num | 4 | 10. | | Sporadic Vigorous Counts Thursday Hour: 4 (KV1699295097) ah: s_vigcntthu4 |
| 9812 | s_vigcntthu5 | Num | 4 | 10. | | Sporadic Vigorous Counts Thursday Hour: 5 (KV1699295098) ah: s_vigcntthu5 |
| 9813 | s_vigcntthu6 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 6 (KV1699295099) ah: s_vigcntthu6 |
| 9814 | s_vigcntthu7 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 7 (KV1699295100) ah: s_vigcntthu7 |
| 9815 | s_vigcntthu8 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 8 (KV1699295101) ah: s_vigcntthu8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 9816 | s_vigcntthu9 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 9 (KV1699295102) ah: s_vigcntthu9 |
| 9817 | s_vigcntthu10 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 10 (KV1138540410) ah: s_vigcntthu10 |
| 9818 | s_vigcntthu11 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 11 (KV1138540411) ah: s_vigcntthu11 |
| 9819 | s_vigcntthu12 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 12 (KV1138540412) ah: s_vigcntthu12 |
| 9820 | s_vigcntthu13 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 13 (KV1138540413) ah: s_vigcntthu13 |
| 9821 | s_vigcntthu14 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 14 (KV1138540414) ah: s_vigcntthu14 |
| 9822 | s_vigcntthu15 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 15 (KV1138540415) ah: s_vigcntthu15 |
| 9823 | s_vigcntthu16 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 16 (KV1138540416) ah: s_vigcntthu16 |
| 9824 | s_vigcntthu17 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 17 (KV1138540417) ah: s_vigcntthu17 |
| 9825 | s_vigcntthu18 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 18 (KV1138540418) ah: s_vigcntthu18 |
| 9826 | s_vigcntthu19 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 19 (KV1138540419) ah: s_vigcntthu19 |
| 9827 | s_vigcntthu20 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 20 (KV1138540441) ah: s_vigcntthu20 |
| 9828 | s_vigcntthu21 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 21 (KV1138540442) ah: s_vigcntthu21 |
| 9829 | s_vigcntthu22 | Num | 6 | 10. | | Sporadic Vigorous Counts Thursday Hour: 22 (KV1138540443) ah: s_vigcntthu22 |
| 9830 | s_vigcntthu23 | Num | 4 | 10. | | Sporadic Vigorous Counts Thursday Hour: 23 (KV1138540444) ah: s_vigcntthu23 |
| 9831 | s_vigcntfri0 | Num | 4 | 10. | | Sporadic Vigorous Counts Friday Hour: 0 (KV60641082) ah: s_vigcntfri0 |
| 9832 | s_vigcntfri1 | Num | 3 | 10. | | Sporadic Vigorous Counts Friday Hour: 1 (KV60641083) ah: s_vigcntfri1 |
| 9833 | s_vigcntfri2 | Num | 3 | 10. | | Sporadic Vigorous Counts Friday Hour: 2 (KV60641084) ah: s_vigcntfri2 |
| 9834 | s_vigcntfri3 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 3 (KV60641085) ah: s_vigcntfri3 |
| 9835 | s_vigcntfri4 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 4 (KV60641086) ah: s_vigcntfri4 |
| 9836 | s_vigcntfri5 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 5 (KV60641087) ah: s_vigcntfri5 |
| 9837 | s_vigcntfri6 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 6 (KV60641088) ah: s_vigcntfri6 |
| 9838 | s_vigcntfri7 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 7 (KV60641089) ah: s_vigcntfri7 |
| 9839 | s_vigcntfri8 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 8 (KV60641090) ah: s_vigcntfri8 |
| 9840 | s_vigcntfri9 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 9 (KV60641091) ah: s_vigcntfri9 |
| 9841 | s_vigcntfri10 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 10 (KV1879873621) ah: s_vigcntfri10 |
| 9842 | s_vigcntfri11 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 11 (KV1879873622) ah: s_vigcntfri11 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 9843 | s_vigcntfri12 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 12 (KV1879873623) ah: s_vigcntfri12 |
| 9844 | s_vigcntfri13 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 13 (KV1879873624) ah: s_vigcntfri13 |
| 9845 | s_vigcntfri14 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 14 (KV1879873625) ah: s_vigcntfri14 |
| 9846 | s_vigcntfri15 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 15 (KV1879873626) ah: s_vigcntfri15 |
| 9847 | s_vigcntfri16 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 16 (KV1879873627) ah: s_vigcntfri16 |
| 9848 | s_vigcntfri17 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 17 (KV1879873628) ah: s_vigcntfri17 |
| 9849 | s_vigcntfri18 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 18 (KV1879873629) ah: s_vigcntfri18 |
| 9850 | s_vigcntfri19 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 19 (KV1879873630) ah: s_vigcntfri19 |
| 9851 | s_vigcntfri20 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 20 (KV1879873652) ah: s_vigcntfri20 |
| 9852 | s_vigcntfri21 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 21 (KV1879873653) ah: s_vigcntfri21 |
| 9853 | s_vigcntfri22 | Num | 4 | 10. | | Sporadic Vigorous Counts Friday Hour: 22 (KV1879873654) ah: s_vigcntfri22 |
| 9854 | s_vigcntfri23 | Num | 6 | 10. | | Sporadic Vigorous Counts Friday Hour: 23 (KV1879873655) ah: s_vigcntfri23 |
| 9855 | s_vigcntsat0 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 0 (KV256831916) ah: s_vigcntsat0 |
| 9856 | s_vigcntsat1 | Num | 4 | 10. | | Sporadic Vigorous Counts Saturday Hour: 1 (KV256831915) ah: s_vigcntsat1 |
| 9857 | s_vigcntsat2 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 2 (KV256831914) ah: s_vigcntsat2 |
| 9858 | s_vigcntsat3 | Num | 4 | 10. | | Sporadic Vigorous Counts Saturday Hour: 3 (KV256831913) ah: s_vigcntsat3 |
| 9859 | s_vigcntsat4 | Num | 4 | 10. | | Sporadic Vigorous Counts Saturday Hour: 4 (KV256831912) ah: s_vigcntsat4 |
| 9860 | s_vigcntsat5 | Num | 4 | 10. | | Sporadic Vigorous Counts Saturday Hour: 5 (KV256831911) ah: s_vigcntsat5 |
| 9861 | s_vigcntsat6 | Num | 4 | 10. | | Sporadic Vigorous Counts Saturday Hour: 6 (KV256831910) ah: s_vigcntsat6 |
| 9862 | s_vigcntsat7 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 7 (KV256831909) ah: s_vigcntsat7 |
| 9863 | s_vigcntsat8 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 8 (KV256831908) ah: s_vigcntsat8 |
| 9864 | s_vigcntsat9 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 9 (KV256831907) ah: s_vigcntsat9 |
| 9865 | s_vigcntsat10 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 10 (KV628145275) ah: s_vigcntsat10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 9866 | s_vigcntsat11 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 11 (KV628145276) ah: s_vigcntsat11 |
| 9867 | s_vigcntsat12 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 12 (KV628145277) ah: s_vigcntsat12 |
| 9868 | s_vigcntsat13 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 13 (KV628145278) ah: s_vigcntsat13 |
| 9869 | s_vigcntsat14 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 14 (KV628145279) ah: s_vigcntsat14 |
| 9870 | s_vigcntsat15 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 15 (KV628145280) ah: s_vigcntsat15 |
| 9871 | s_vigcntsat16 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 16 (KV628145281) ah: s_vigcntsat16 |
| 9872 | s_vigcntsat17 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 17 (KV628145282) ah: s_vigcntsat17 |
| 9873 | s_vigcntsat18 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 18 (KV628145283) ah: s_vigcntsat18 |
| 9874 | s_vigcntsat19 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 19 (KV628145284) ah: s_vigcntsat19 |
| 9875 | s_vigcntsat20 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 20 (KV628145306) ah: s_vigcntsat20 |
| 9876 | s_vigcntsat21 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 21 (KV628145307) ah: s_vigcntsat21 |
| 9877 | s_vigcntsat22 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 22 (KV628145308) ah: s_vigcntsat22 |
| 9878 | s_vigcntsat23 | Num | 6 | 10. | | Sporadic Vigorous Counts Saturday Hour: 23 (KV628145309) ah: s_vigcntsat23 |
| 9879 | s_vigcntsun0 | Num | 4 | 10. | | Sporadic Vigorous Counts Sunday Hour: 0 (KV1843518123) ah: s_vigcntsun0 |
| 9880 | s_vigcntsun1 | Num | 4 | 10. | | Sporadic Vigorous Counts Sunday Hour: 1 (KV1843518124) ah: s_vigcntsun1 |
| 9881 | s_vigcntsun2 | Num | 4 | 10. | | Sporadic Vigorous Counts Sunday Hour: 2 (KV1843518125) ah: s_vigcntsun2 |
| 9882 | s_vigcntsun3 | Num | 4 | 10. | | Sporadic Vigorous Counts Sunday Hour: 3 (KV1843518126) ah: s_vigcntsun3 |
| 9883 | s_vigcntsun4 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 4 (KV1843518127) ah: s_vigcntsun4 |
| 9884 | s_vigcntsun5 | Num | 4 | 10. | | Sporadic Vigorous Counts Sunday Hour: 5 (KV1843518128) ah: s_vigcntsun5 |
| 9885 | s_vigcntsun6 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 6 (KV1843518129) ah: s_vigcntsun6 |
| 9886 | s_vigcntsun7 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 7 (KV1843518130) ah: s_vigcntsun7 |
| 9887 | s_vigcntsun8 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 8 (KV1843518131) ah: s_vigcntsun8 |
| 9888 | s_vigcntsun9 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 9 (KV1843518132) ah: s_vigcntsun9 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 9889 | s_vigcntsun10 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 10 (KV1314487044) ah: s_vigcntsun10 |
| 9890 | s_vigcntsun11 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 11 (KV1314487045) ah: s_vigcntsun11 |
| 9891 | s_vigcntsun12 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 12 (KV1314487046) ah: s_vigcntsun12 |
| 9892 | s_vigcntsun13 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 13 (KV1314487047) ah: s_vigcntsun13 |
| 9893 | s_vigcntsun14 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 14 (KV1314487048) ah: s_vigcntsun14 |
| 9894 | s_vigcntsun15 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 15 (KV1314487049) ah: s_vigcntsun15 |
| 9895 | s_vigcntsun16 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 16 (KV1314487050) ah: s_vigcntsun16 |
| 9896 | s_vigcntsun17 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 17 (KV1314487051) ah: s_vigcntsun17 |
| 9897 | s_vigcntsun18 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 18 (KV1314487052) ah: s_vigcntsun18 |
| 9898 | s_vigcntsun19 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 19 (KV1314487053) ah: s_vigcntsun19 |
| 9899 | s_vigcntsun20 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 20 (KV1314487075) ah: s_vigcntsun20 |
| 9900 | s_vigcntsun21 | Num | 4 | 10. | | Sporadic Vigorous Counts Sunday Hour: 21 (KV1314487076) ah: s_vigcntsun21 |
| 9901 | s_vigcntsun22 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 22 (KV1314487077) ah: s_vigcntsun22 |
| 9902 | s_vigcntsun23 | Num | 6 | 10. | | Sporadic Vigorous Counts Sunday Hour: 23 (KV1314487078) ah: s_vigcntsun23 |
| 9903 | s_vigminmon0 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 0 (KV1621787038) ah: s_vigminmon0 |
| 9904 | s_vigminmon1 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 1 (KV1621787039) ah: s_vigminmon1 |
| 9905 | s_vigminmon2 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 2 (KV1621787040) ah: s_vigminmon2 |
| 9906 | s_vigminmon3 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 3 (KV1621787041) ah: s_vigminmon3 |
| 9907 | s_vigminmon4 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 4 (KV1621787042) ah: s_vigminmon4 |
| 9908 | s_vigminmon5 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 5 (KV1621787043) ah: s_vigminmon5 |
| 9909 | s_vigminmon6 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 6 (KV1621787044) ah: s_vigminmon6 |
| 9910 | s_vigminmon7 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 7 (KV1621787045) ah: s_vigminmon7 |
| 9911 | s_vigminmon8 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 8 (KV1621787046) ah: s_vigminmon8 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|---|
| 9912 | s_vigminmon9 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 9 (KV1621787047) ah: s_vigminmon9 |
| 9913 | s_vigminmon10 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 10 (KV1264209295) ah: s_vigminmon10 |
| 9914 | s_vigminmon11 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 11 (KV1264209294) ah: s_vigminmon11 |
| 9915 | s_vigminmon12 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 12 (KV1264209293) ah: s_vigminmon12 |
| 9916 | s_vigminmon13 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 13 (KV1264209292) ah: s_vigminmon13 |
| 9917 | s_vigminmon14 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 14 (KV1264209291) ah: s_vigminmon14 |
| 9918 | s_vigminmon15 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 15 (KV1264209290) ah: s_vigminmon15 |
| 9919 | s_vigminmon16 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 16 (KV1264209289) ah: s_vigminmon16 |
| 9920 | s_vigminmon17 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 17 (KV1264209288) ah: s_vigminmon17 |
| 9921 | s_vigminmon18 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 18 (KV1264209287) ah: s_vigminmon18 |
| 9922 | s_vigminmon19 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 19 (KV1264209286) ah: s_vigminmon19 |
| 9923 | s_vigminmon20 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 20 (KV1264209264) ah: s_vigminmon20 |
| 9924 | s_vigminmon21 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 21 (KV1264209263) ah: s_vigminmon21 |
| 9925 | s_vigminmon22 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 22 (KV1264209262) ah: s_vigminmon22 |
| 9926 | s_vigminmon23 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Monday Hour: 23 (KV1264209261) ah: s_vigminmon23 |
| 9927 | s_vigmintue0 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 0 (KV1795105781) ah: s_vigmintue0 |
| 9928 | s_vigmintue1 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 1 (KV1795105780) ah: s_vigmintue1 |
| 9929 | s_vigmintue2 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 2 (KV1795105779) ah: s_vigmintue2 |
| 9930 | s_vigmintue3 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 3 (KV1795105778) ah: s_vigmintue3 |
| 9931 | s_vigmintue4 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 4 (KV1795105777) ah: s_vigmintue4 |
| 9932 | s_vigmintue5 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 5 (KV1795105776) ah: s_vigmintue5 |
| 9933 | s_vigmintue6 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 6 (KV1795105775) ah: s_vigmintue6 |
| 9934 | s_vigmintue7 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 7 (KV1795105774) ah: s_vigmintue7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 9935 | s_vigmintue8 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 8 (KV1795105773) ah: s_vigmintue8 |
| 9936 | s_vigmintue9 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 9 (KV1795105772) ah: s_vigmintue9 |
| 9937 | s_vigmintue10 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 10 (KV186295716) ah: s_vigmintue10 |
| 9938 | s_vigmintue11 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 11 (KV186295717) ah: s_vigmintue11 |
| 9939 | s_vigmintue12 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 12 (KV186295718) ah: s_vigmintue12 |
| 9940 | s_vigmintue13 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 13 (KV186295719) ah: s_vigmintue13 |
| 9941 | s_vigmintue14 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 14 (KV186295720) ah: s_vigmintue14 |
| 9942 | s_vigmintue15 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 15 (KV186295721) ah: s_vigmintue15 |
| 9943 | s_vigmintue16 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 16 (KV186295722) ah: s_vigmintue16 |
| 9944 | s_vigmintue17 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 17 (KV186295723) ah: s_vigmintue17 |
| 9945 | s_vigmintue18 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 18 (KV186295724) ah: s_vigmintue18 |
| 9946 | s_vigmintue19 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 19 (KV186295725) ah: s_vigmintue19 |
| 9947 | s_vigmintue20 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 20 (KV186295747) ah: s_vigmintue20 |
| 9948 | s_vigmintue21 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 21 (KV186295748) ah: s_vigmintue21 |
| 9949 | s_vigmintue22 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 22 (KV186295749) ah: s_vigmintue22 |
| 9950 | s_vigmintue23 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Tuesday Hour: 23 (KV186295750) ah: s_vigmintue23 |
| 9951 | s_vigminwed0 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 0 (KV1153996268) ah: s_vigminwed0 |
| 9952 | s_vigminwed1 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 1 (KV1153996267) ah: s_vigminwed1 |
| 9953 | s_vigminwed2 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 2 (KV1153996266) ah: s_vigminwed2 |
| 9954 | s_vigminwed3 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 3 (KV1153996265) ah: s_vigminwed3 |
| 9955 | s_vigminwed4 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 4 (KV1153996264) ah: s_vigminwed4 |
| 9956 | s_vigminwed5 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 5 (KV1153996263) ah: s_vigminwed5 |
| 9957 | s_vigminwed6 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 6 (KV1153996262) ah: s_vigminwed6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------|---------------|------|-----|--------|----------|--|
| 9958 | s_vigminwed7 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 7 (KV1153996261) ah: s_vigminwed7 |
| 9959 | s_vigminwed8 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 8 (KV1153996260) ah: s_vigminwed8 |
| 9960 | s_vigminwed9 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 9 (KV1153996259) ah: s_vigminwed9 |
| 9961 | s_vigminwed10 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 10 (KV1414145861) ah: s_vigminwed10 |
| 9962 | s_vigminwed11 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 11 (KV1414145860) ah: s_vigminwed11 |
| 9963 | s_vigminwed12 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 12 (KV1414145859) ah: s_vigminwed12 |
| 9964 | s_vigminwed13 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 13 (KV1414145858) ah: s_vigminwed13 |
| 9965 | s_vigminwed14 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 14 (KV1414145857) ah: s_vigminwed14 |
| 9966 | s_vigminwed15 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 15 (KV1414145856) ah: s_vigminwed15 |
| 9967 | s_vigminwed16 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 16 (KV1414145855) ah: s_vigminwed16 |
| 9968 | s_vigminwed17 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 17 (KV1414145854) ah: s_vigminwed17 |
| 9969 | s_vigminwed18 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 18 (KV1414145853) ah: s_vigminwed18 |
| 9970 | s_vigminwed19 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 19 (KV1414145852) ah: s_vigminwed19 |
| 9971 | s_vigminwed20 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 20 (KV1414145830) ah: s_vigminwed20 |
| 9972 | s_vigminwed21 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 21 (KV1414145829) ah: s_vigminwed21 |
| 9973 | s_vigminwed22 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 22 (KV1414145828) ah: s_vigminwed22 |
| 9974 | s_vigminwed23 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Wednesday Hour: 23 (KV1414145827) ah: s_vigminwed23 |
| 9975 | s_vigminthu0 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 0 (KV756258408) ah: s_vigminthu0 |
| 9976 | s_vigminthu1 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 1 (KV756258409) ah: s_vigminthu1 |
| 9977 | s_vigminthu2 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 2 (KV756258410) ah: s_vigminthu2 |
| 9978 | s_vigminthu3 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 3 (KV756258411) ah: s_vigminthu3 |
| 9979 | s_vigminthu4 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 4 (KV756258412) ah: s_vigminthu4 |
| 9980 | s_vigminthu5 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 5 (KV756258413) ah: s_vigminthu5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|---------------|------|-----|--------|----------|---|
| 9981 | s_vigminthu6 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 6 (KV756258414) ah: s_vigminthu6 |
| 9982 | s_vigminthu7 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 7 (KV756258415) ah: s_vigminthu7 |
| 9983 | s_vigminthu8 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 8 (KV756258416) ah: s_vigminthu8 |
| 9984 | s_vigminthu9 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 9 (KV756258417) ah: s_vigminthu9 |
| 9985 | s_vigminthu10 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 10 (KV1969174247) ah: s_vigminthu10 |
| 9986 | s_vigminthu11 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 11 (KV1969174248) ah: s_vigminthu11 |
| 9987 | s_vigminthu12 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 12 (KV1969174249) ah: s_vigminthu12 |
| 9988 | s_vigminthu13 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 13 (KV1969174250) ah: s_vigminthu13 |
| 9989 | s_vigminthu14 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 14 (KV1969174251) ah: s_vigminthu14 |
| 9990 | s_vigminthu15 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 15 (KV1969174252) ah: s_vigminthu15 |
| 9991 | s_vigminthu16 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 16 (KV1969174253) ah: s_vigminthu16 |
| 9992 | s_vigminthu17 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 17 (KV1969174254) ah: s_vigminthu17 |
| 9993 | s_vigminthu18 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 18 (KV1969174255) ah: s_vigminthu18 |
| 9994 | s_vigminthu19 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 19 (KV1969174256) ah: s_vigminthu19 |
| 9995 | s_vigminthu20 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 20 (KV1969174278) ah: s_vigminthu20 |
| 9996 | s_vigminthu21 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 21 (KV1969174279) ah: s_vigminthu21 |
| 9997 | s_vigminthu22 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 22 (KV1969174280) ah: s_vigminthu22 |
| 9998 | s_vigminthu23 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Thursday Hour: 23 (KV1969174281) ah: s_vigminthu23 |
| 9999 | s_vigminfri0 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 0 (KV659892499) ah: s_vigminfri0 |
| 10000 | s_vigminfri1 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 1 (KV659892498) ah: s_vigminfri1 |
| 10001 | s_vigminfri2 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 2 (KV659892497) ah: s_vigminfri2 |
| 10002 | s_vigminfri3 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 3 (KV659892496) ah: s_vigminfri3 |
| 10003 | s_vigminfri4 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 4 (KV659892495) ah: s_vigminfri4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|---------------|------|-----|--------|----------|---|
| 10004 | s_vigminfri5 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 5 (KV659892494) ah: s_vigminfri5 |
| 10005 | s_vigminfri6 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 6 (KV659892493) ah: s_vigminfri6 |
| 10006 | s_vigminfri7 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 7 (KV659892492) ah: s_vigminfri7 |
| 10007 | s_vigminfri8 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 8 (KV659892491) ah: s_vigminfri8 |
| 10008 | s_vigminfri9 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 9 (KV659892490) ah: s_vigminfri9 |
| 10009 | s_vigminfri10 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 10 (KV1018169090) ah: s_vigminfri10 |
| 10010 | s_vigminfri11 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 11 (KV1018169091) ah: s_vigminfri11 |
| 10011 | s_vigminfri12 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 12 (KV1018169092) ah: s_vigminfri12 |
| 10012 | s_vigminfri13 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 13 (KV1018169093) ah: s_vigminfri13 |
| 10013 | s_vigminfri14 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 14 (KV1018169094) ah: s_vigminfri14 |
| 10014 | s_vigminfri15 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 15 (KV1018169095) ah: s_vigminfri15 |
| 10015 | s_vigminfri16 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 16 (KV1018169096) ah: s_vigminfri16 |
| 10016 | s_vigminfri17 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 17 (KV1018169097) ah: s_vigminfri17 |
| 10017 | s_vigminfri18 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 18 (KV1018169098) ah: s_vigminfri18 |
| 10018 | s_vigminfri19 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 19 (KV1018169099) ah: s_vigminfri19 |
| 10019 | s_vigminfri20 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 20 (KV1018169121) ah: s_vigminfri20 |
| 10020 | s_vigminfri21 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 21 (KV1018169122) ah: s_vigminfri21 |
| 10021 | s_vigminfri22 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 22 (KV1018169123) ah: s_vigminfri22 |
| 10022 | s_vigminfri23 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Friday Hour: 23 (KV1018169124) ah: s_vigminfri23 |
| 10023 | s_vigminsat0 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 0 (KV1199868601) ah: s_vigminsat0 |
| 10024 | s_vigminsat1 | Num | 3 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 1 (KV1199868600) ah: s_vigminsat1 |
| 10025 | s_vigminsat2 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 2 (KV1199868599) ah: s_vigminsat2 |
| 10026 | s_vigminsat3 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 3 (KV1199868598) ah: s_vigminsat3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|---------------|------|-----|--------|----------|---|
| 10027 | s_vigminsat4 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 4 (KV1199868597) ah: s_vigminsat4 |
| 10028 | s_vigminsat5 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 5 (KV1199868596) ah: s_vigminsat5 |
| 10029 | s_vigminsat6 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 6 (KV1199868595) ah: s_vigminsat6 |
| 10030 | s_vigminsat7 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 7 (KV1199868594) ah: s_vigminsat7 |
| 10031 | s_vigminsat8 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 8 (KV1199868593) ah: s_vigminsat8 |
| 10032 | s_vigminsat9 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 9 (KV1199868592) ah: s_vigminsat9 |
| 10033 | s_vigminsat10 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 10 (KV1458779112) ah: s_vigminsat10 |
| 10034 | s_vigminsat11 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 11 (KV1458779113) ah: s_vigminsat11 |
| 10035 | s_vigminsat12 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 12 (KV1458779114) ah: s_vigminsat12 |
| 10036 | s_vigminsat13 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 13 (KV1458779115) ah: s_vigminsat13 |
| 10037 | s_vigminsat14 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 14 (KV1458779116) ah: s_vigminsat14 |
| 10038 | s_vigminsat15 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 15 (KV1458779117) ah: s_vigminsat15 |
| 10039 | s_vigminsat16 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 16 (KV1458779118) ah: s_vigminsat16 |
| 10040 | s_vigminsat17 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 17 (KV1458779119) ah: s_vigminsat17 |
| 10041 | s_vigminsat18 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 18 (KV1458779120) ah: s_vigminsat18 |
| 10042 | s_vigminsat19 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 19 (KV1458779121) ah: s_vigminsat19 |
| 10043 | s_vigminsat20 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 20 (KV1458779143) ah: s_vigminsat20 |
| 10044 | s_vigminsat21 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 21 (KV1458779144) ah: s_vigminsat21 |
| 10045 | s_vigminsat22 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 22 (KV1458779145) ah: s_vigminsat22 |
| 10046 | s_vigminsat23 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Saturday Hour: 23 (KV1458779146) ah: s_vigminsat23 |
| 10047 | s_vigminsun0 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 0 (KV1122984542) ah: s_vigminsun0 |
| 10048 | s_vigminsun1 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 1 (KV1122984543) ah: s_vigminsun1 |
| 10049 | s_vigminsun2 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 2 (KV1122984544) ah: s_vigminsun2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|---------------|------|-----|--------|----------|--|
| 10050 | s_vigminsun3 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 3 (KV1122984545) ah: s_vigminsun3 |
| 10051 | s_vigminsun4 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 4 (KV1122984546) ah: s_vigminsun4 |
| 10052 | s_vigminsun5 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 5 (KV1122984547) ah: s_vigminsun5 |
| 10053 | s_vigminsun6 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 6 (KV1122984548) ah: s_vigminsun6 |
| 10054 | s_vigminsun7 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 7 (KV1122984549) ah: s_vigminsun7 |
| 10055 | s_vigminsun8 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 8 (KV1122984550) ah: s_vigminsun8 |
| 10056 | s_vigminsun9 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 9 (KV1122984551) ah: s_vigminsun9 |
| 10057 | s_vigminsun10 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 10 (KV452782513) ah: s_vigminsun10 |
| 10058 | s_vigminsun11 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 11 (KV452782514) ah: s_vigminsun11 |
| 10059 | s_vigminsun12 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 12 (KV452782515) ah: s_vigminsun12 |
| 10060 | s_vigminsun13 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 13 (KV452782516) ah: s_vigminsun13 |
| 10061 | s_vigminsun14 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 14 (KV452782517) ah: s_vigminsun14 |
| 10062 | s_vigminsun15 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 15 (KV452782518) ah: s_vigminsun15 |
| 10063 | s_vigminsun16 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 16 (KV452782519) ah: s_vigminsun16 |
| 10064 | s_vigminsun17 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 17 (KV452782520) ah: s_vigminsun17 |
| 10065 | s_vigminsun18 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 18 (KV452782521) ah: s_vigminsun18 |
| 10066 | s_vigminsun19 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 19 (KV452782522) ah: s_vigminsun19 |
| 10067 | s_vigminsun20 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 20 (KV452782544) ah: s_vigminsun20 |
| 10068 | s_vigminsun21 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 21 (KV452782545) ah: s_vigminsun21 |
| 10069 | s_vigminsun22 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 22 (KV452782546) ah: s_vigminsun22 |
| 10070 | s_vigminsun23 | Num | 8 | 10.1 | | Sporadic Vigorous Minutes Sunday Hour: 23 (KV452782547) ah: s_vigminsun23 |
| 10071 | s_vigstepmon0 | Num | 3 | 10. | | Sporadic Vigorous Steps Monday Hour: 0 (KV220315670) ah: s_vigstepmon0 |
| 10072 | s_vigstepmon1 | Num | 3 | 10. | | Sporadic Vigorous Steps Monday Hour: 1 (KV220315671) ah: s_vigstepmon1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|----------------|------|-----|--------|----------|--|
| 10073 | s_vigstepmon2 | Num | 3 | 10. | | Sporadic Vigorous Steps Monday Hour: 2 (KV220315672) ah: s_vigstepmon2 |
| 10074 | s_vigstepmon3 | Num | 3 | 10. | | Sporadic Vigorous Steps Monday Hour: 3 (KV220315673) ah: s_vigstepmon3 |
| 10075 | s_vigstepmon4 | Num | 3 | 10. | | Sporadic Vigorous Steps Monday Hour: 4 (KV220315674) ah: s_vigstepmon4 |
| 10076 | s_vigstepmon5 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 5 (KV220315675) ah: s_vigstepmon5 |
| 10077 | s_vigstepmon6 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 6 (KV220315676) ah: s_vigstepmon6 |
| 10078 | s_vigstepmon7 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 7 (KV220315677) ah: s_vigstepmon7 |
| 10079 | s_vigstepmon8 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 8 (KV220315678) ah: s_vigstepmon8 |
| 10080 | s_vigstepmon9 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 9 (KV220315679) ah: s_vigstepmon9 |
| 10081 | s_vigstepmon10 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 10 (KV1760148743) ah: s_vigstepmon10 |
| 10082 | s_vigstepmon11 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 11 (KV1760148742) ah: s_vigstepmon11 |
| 10083 | s_vigstepmon12 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 12 (KV1760148741) ah: s_vigstepmon12 |
| 10084 | s_vigstepmon13 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 13 (KV1760148740) ah: s_vigstepmon13 |
| 10085 | s_vigstepmon14 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 14 (KV1760148739) ah: s_vigstepmon14 |
| 10086 | s_vigstepmon15 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 15 (KV1760148738) ah: s_vigstepmon15 |
| 10087 | s_vigstepmon16 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 16 (KV1760148737) ah: s_vigstepmon16 |
| 10088 | s_vigstepmon17 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 17 (KV1760148736) ah: s_vigstepmon17 |
| 10089 | s_vigstepmon18 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 18 (KV1760148735) ah: s_vigstepmon18 |
| 10090 | s_vigstepmon19 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 19 (KV1760148734) ah: s_vigstepmon19 |
| 10091 | s_vigstepmon20 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 20 (KV1760148712) ah: s_vigstepmon20 |
| 10092 | s_vigstepmon21 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 21 (KV1760148711) ah: s_vigstepmon21 |
| 10093 | s_vigstepmon22 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 22 (KV1760148710) ah: s_vigstepmon22 |
| 10094 | s_vigstepmon23 | Num | 4 | 10. | | Sporadic Vigorous Steps Monday Hour: 23 (KV1760148709) ah: s_vigstepmon23 |
| 10095 | s_vigsteptue0 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 0 (KV2003922067) ah: s_vigsteptue0 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|----------------|------|-----|--------|----------|---|
| 10096 | s_vigsteptue1 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 1 (KV2003922068) ah: s_vigsteptue1 |
| 10097 | s_vigsteptue2 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 2 (KV2003922069) ah: s_vigsteptue2 |
| 10098 | s_vigsteptue3 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 3 (KV2003922070) ah: s_vigsteptue3 |
| 10099 | s_vigsteptue4 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 4 (KV2003922071) ah: s_vigsteptue4 |
| 10100 | s_vigsteptue5 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 5 (KV2003922072) ah: s_vigsteptue5 |
| 10101 | s_vigsteptue6 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 6 (KV2003922073) ah: s_vigsteptue6 |
| 10102 | s_vigsteptue7 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 7 (KV2003922074) ah: s_vigsteptue7 |
| 10103 | s_vigsteptue8 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 8 (KV2003922075) ah: s_vigsteptue8 |
| 10104 | s_vigsteptue9 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 9 (KV2003922076) ah: s_vigsteptue9 |
| 10105 | s_vigsteptue10 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 10 (KV1992042012) ah: s_vigsteptue10 |
| 10106 | s_vigsteptue11 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 11 (KV1992042013) ah: s_vigsteptue11 |
| 10107 | s_vigsteptue12 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 12 (KV1992042014) ah: s_vigsteptue12 |
| 10108 | s_vigsteptue13 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 13 (KV1992042015) ah: s_vigsteptue13 |
| 10109 | s_vigsteptue14 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 14 (KV1992042016) ah: s_vigsteptue14 |
| 10110 | s_vigsteptue15 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 15 (KV1992042017) ah: s_vigsteptue15 |
| 10111 | s_vigsteptue16 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 16 (KV1992042018) ah: s_vigsteptue16 |
| 10112 | s_vigsteptue17 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 17 (KV1992042019) ah: s_vigsteptue17 |
| 10113 | s_vigsteptue18 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 18 (KV1992042020) ah: s_vigsteptue18 |
| 10114 | s_vigsteptue19 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 19 (KV1992042021) ah: s_vigsteptue19 |
| 10115 | s_vigsteptue20 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 20 (KV1992042043) ah: s_vigsteptue20 |
| 10116 | s_vigsteptue21 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 21 (KV1992042044) ah: s_vigsteptue21 |
| 10117 | s_vigsteptue22 | Num | 4 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 22 (KV1992042045) ah: s_vigsteptue22 |
| 10118 | s_vigsteptue23 | Num | 3 | 10. | | Sporadic Vigorous Steps Tuesday Hour: 23 (KV1992042046) ah: s_vigsteptue23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|----------------|------|-----|--------|----------|---|
| 10119 | s_vigstepwed0 | Num | 3 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 0 (KV1010435940) ah: s_vigstepwed0 |
| 10120 | s_vigstepwed1 | Num | 3 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 1 (KV1010435939) ah: s_vigstepwed1 |
| 10121 | s_vigstepwed2 | Num | 3 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 2 (KV1010435938) ah: s_vigstepwed2 |
| 10122 | s_vigstepwed3 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 3 (KV1010435937) ah: s_vigstepwed3 |
| 10123 | s_vigstepwed4 | Num | 3 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 4 (KV1010435936) ah: s_vigstepwed4 |
| 10124 | s_vigstepwed5 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 5 (KV1010435935) ah: s_vigstepwed5 |
| 10125 | s_vigstepwed6 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 6 (KV1010435934) ah: s_vigstepwed6 |
| 10126 | s_vigstepwed7 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 7 (KV1010435933) ah: s_vigstepwed7 |
| 10127 | s_vigstepwed8 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 8 (KV1010435932) ah: s_vigstepwed8 |
| 10128 | s_vigstepwed9 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 9 (KV1010435931) ah: s_vigstepwed9 |
| 10129 | s_vigstepwed10 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 10 (KV1258742989) ah: s_vigstepwed10 |
| 10130 | s_vigstepwed11 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 11 (KV1258742988) ah: s_vigstepwed11 |
| 10131 | s_vigstepwed12 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 12 (KV1258742987) ah: s_vigstepwed12 |
| 10132 | s_vigstepwed13 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 13 (KV1258742986) ah: s_vigstepwed13 |
| 10133 | s_vigstepwed14 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 14 (KV1258742985) ah: s_vigstepwed14 |
| 10134 | s_vigstepwed15 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 15 (KV1258742984) ah: s_vigstepwed15 |
| 10135 | s_vigstepwed16 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 16 (KV1258742983) ah: s_vigstepwed16 |
| 10136 | s_vigstepwed17 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 17 (KV1258742982) ah: s_vigstepwed17 |
| 10137 | s_vigstepwed18 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 18 (KV1258742981) ah: s_vigstepwed18 |
| 10138 | s_vigstepwed19 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 19 (KV1258742980) ah: s_vigstepwed19 |
| 10139 | s_vigstepwed20 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 20 (KV1258742958) ah: s_vigstepwed20 |
| 10140 | s_vigstepwed21 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 21 (KV1258742957) ah: s_vigstepwed21 |
| 10141 | s_vigstepwed22 | Num | 4 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 22 (KV1258742956) ah: s_vigstepwed22 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|----------------|------|-----|--------|----------|---|
| 10142 | s_vigstepwed23 | Num | 3 | 10. | | Sporadic Vigorous Steps Wednesday Hour: 23 (KV1258742955) ah: s_vigstepwed23 |
| 10143 | s_vigstepthu0 | Num | 3 | 10. | | Sporadic Vigorous Steps Thursday Hour: 0 (KV1732962592) ah: s_vigstepthu0 |
| 10144 | s_vigstepthu1 | Num | 3 | 10. | | Sporadic Vigorous Steps Thursday Hour: 1 (KV1732962591) ah: s_vigstepthu1 |
| 10145 | s_vigstepthu2 | Num | 3 | 10. | | Sporadic Vigorous Steps Thursday Hour: 2 (KV1732962590) ah: s_vigstepthu2 |
| 10146 | s_vigstepthu3 | Num | 3 | 10. | | Sporadic Vigorous Steps Thursday Hour: 3 (KV1732962589) ah: s_vigstepthu3 |
| 10147 | s_vigstepthu4 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 4 (KV1732962588) ah: s_vigstepthu4 |
| 10148 | s_vigstepthu5 | Num | 3 | 10. | | Sporadic Vigorous Steps Thursday Hour: 5 (KV1732962587) ah: s_vigstepthu5 |
| 10149 | s_vigstepthu6 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 6 (KV1732962586) ah: s_vigstepthu6 |
| 10150 | s_vigstepthu7 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 7 (KV1732962585) ah: s_vigstepthu7 |
| 10151 | s_vigstepthu8 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 8 (KV1732962584) ah: s_vigstepthu8 |
| 10152 | s_vigstepthu9 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 9 (KV1732962583) ah: s_vigstepthu9 |
| 10153 | s_vigstepthu10 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 10 (KV2112734575) ah: s_vigstepthu10 |
| 10154 | s_vigstepthu11 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 11 (KV2112734576) ah: s_vigstepthu11 |
| 10155 | s_vigstepthu12 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 12 (KV2112734577) ah: s_vigstepthu12 |
| 10156 | s_vigstepthu13 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 13 (KV2112734578) ah: s_vigstepthu13 |
| 10157 | s_vigstepthu14 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 14 (KV2112734579) ah: s_vigstepthu14 |
| 10158 | s_vigstepthu15 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 15 (KV2112734580) ah: s_vigstepthu15 |
| 10159 | s_vigstepthu16 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 16 (KV2112734581) ah: s_vigstepthu16 |
| 10160 | s_vigstepthu17 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 17 (KV2112734582) ah: s_vigstepthu17 |
| 10161 | s_vigstepthu18 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 18 (KV2112734583) ah: s_vigstepthu18 |
| 10162 | s_vigstepthu19 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 19 (KV2112734584) ah: s_vigstepthu19 |
| 10163 | s_vigstepthu20 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 20 (KV2112734606) ah: s_vigstepthu20 |
| 10164 | s_vigstepthu21 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 21 (KV2112734607) ah: s_vigstepthu21 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|----------------|------|-----|--------|----------|--|
| 10165 | s_vigstepthu22 | Num | 4 | 10. | | Sporadic Vigorous Steps Thursday Hour: 22 (KV2112734608) ah: s_vigstepthu22 |
| 10166 | s_vigstepthu23 | Num | 3 | 10. | | Sporadic Vigorous Steps Thursday Hour: 23 (KV2112734609) ah: s_vigstepthu23 |
| 10167 | s_vigstepfri0 | Num | 3 | 10. | | Sporadic Vigorous Steps Friday Hour: 0 (KV2061363867) ah: s_vigstepfri0 |
| 10168 | s_vigstepfri1 | Num | 3 | 10. | | Sporadic Vigorous Steps Friday Hour: 1 (KV2061363866) ah: s_vigstepfri1 |
| 10169 | s_vigstepfri2 | Num | 3 | 10. | | Sporadic Vigorous Steps Friday Hour: 2 (KV2061363865) ah: s_vigstepfri2 |
| 10170 | s_vigstepfri3 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 3 (KV2061363864) ah: s_vigstepfri3 |
| 10171 | s_vigstepfri4 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 4 (KV2061363863) ah: s_vigstepfri4 |
| 10172 | s_vigstepfri5 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 5 (KV2061363862) ah: s_vigstepfri5 |
| 10173 | s_vigstepfri6 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 6 (KV2061363861) ah: s_vigstepfri6 |
| 10174 | s_vigstepfri7 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 7 (KV2061363860) ah: s_vigstepfri7 |
| 10175 | s_vigstepfri8 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 8 (KV2061363859) ah: s_vigstepfri8 |
| 10176 | s_vigstepfri9 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 9 (KV2061363858) ah: s_vigstepfri9 |
| 10177 | s_vigstepfri10 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 10 (KV522229642) ah: s_vigstepfri10 |
| 10178 | s_vigstepfri11 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 11 (KV522229643) ah: s_vigstepfri11 |
| 10179 | s_vigstepfri12 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 12 (KV522229644) ah: s_vigstepfri12 |
| 10180 | s_vigstepfri13 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 13 (KV522229645) ah: s_vigstepfri13 |
| 10181 | s_vigstepfri14 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 14 (KV522229646) ah: s_vigstepfri14 |
| 10182 | s_vigstepfri15 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 15 (KV522229647) ah: s_vigstepfri15 |
| 10183 | s_vigstepfri16 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 16 (KV522229648) ah: s_vigstepfri16 |
| 10184 | s_vigstepfri17 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 17 (KV522229649) ah: s_vigstepfri17 |
| 10185 | s_vigstepfri18 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 18 (KV522229650) ah: s_vigstepfri18 |
| 10186 | s_vigstepfri19 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 19 (KV522229651) ah: s_vigstepfri19 |
| 10187 | s_vigstepfri20 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 20 (KV522229673) ah: s_vigstepfri20 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|----------------|------|-----|--------|----------|--|
| 10188 | s_vigstepfri21 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 21 (KV522229674) ah: s_vigstepfri21 |
| 10189 | s_vigstepfri22 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 22 (KV522229675) ah: s_vigstepfri22 |
| 10190 | s_vigstepfri23 | Num | 4 | 10. | | Sporadic Vigorous Steps Friday Hour: 23 (KV522229676) ah: s_vigstepfri23 |
| 10191 | s_vigstepsat0 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 0 (KV605877695) ah: s_vigstepsat0 |
| 10192 | s_vigstepsat1 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 1 (KV605877696) ah: s_vigstepsat1 |
| 10193 | s_vigstepsat2 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 2 (KV605877697) ah: s_vigstepsat2 |
| 10194 | s_vigstepsat3 | Num | 3 | 10. | | Sporadic Vigorous Steps Saturday Hour: 3 (KV605877698) ah: s_vigstepsat3 |
| 10195 | s_vigstepsat4 | Num | 3 | 10. | | Sporadic Vigorous Steps Saturday Hour: 4 (KV605877699) ah: s_vigstepsat4 |
| 10196 | s_vigstepsat5 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 5 (KV605877700) ah: s_vigstepsat5 |
| 10197 | s_vigstepsat6 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 6 (KV605877701) ah: s_vigstepsat6 |
| 10198 | s_vigstepsat7 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 7 (KV605877702) ah: s_vigstepsat7 |
| 10199 | s_vigstepsat8 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 8 (KV605877703) ah: s_vigstepsat8 |
| 10200 | s_vigstepsat9 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 9 (KV605877704) ah: s_vigstepsat9 |
| 10201 | s_vigstepsat10 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 10 (KV1602339440) ah: s_vigstepsat10 |
| 10202 | s_vigstepsat11 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 11 (KV1602339441) ah: s_vigstepsat11 |
| 10203 | s_vigstepsat12 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 12 (KV1602339442) ah: s_vigstepsat12 |
| 10204 | s_vigstepsat13 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 13 (KV1602339443) ah: s_vigstepsat13 |
| 10205 | s_vigstepsat14 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 14 (KV1602339444) ah: s_vigstepsat14 |
| 10206 | s_vigstepsat15 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 15 (KV1602339445) ah: s_vigstepsat15 |
| 10207 | s_vigstepsat16 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 16 (KV1602339446) ah: s_vigstepsat16 |
| 10208 | s_vigstepsat17 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 17 (KV1602339447) ah: s_vigstepsat17 |
| 10209 | s_vigstepsat18 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 18 (KV1602339448) ah: s_vigstepsat18 |
| 10210 | s_vigstepsat19 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 19 (KV1602339449) ah: s_vigstepsat19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|----------------|------|-----|--------|----------|--|
| 10211 | s_vigstepsat20 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 20 (KV1602339471) ah: s_vigstepsat20 |
| 10212 | s_vigstepsat21 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 21 (KV1602339472) ah: s_vigstepsat21 |
| 10213 | s_vigstepsat22 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 22 (KV1602339473) ah: s_vigstepsat22 |
| 10214 | s_vigstepsat23 | Num | 4 | 10. | | Sporadic Vigorous Steps Saturday Hour: 23 (KV1602339474) ah: s_vigstepsat23 |
| 10215 | s_vigstepsun0 | Num | 3 | 10. | | Sporadic Vigorous Steps Sunday Hour: 0 (KV278486826) ah: s_vigstepsun0 |
| 10216 | s_vigstepsun1 | Num | 3 | 10. | | Sporadic Vigorous Steps Sunday Hour: 1 (KV278486825) ah: s_vigstepsun1 |
| 10217 | s_vigstepsun2 | Num | 3 | 10. | | Sporadic Vigorous Steps Sunday Hour: 2 (KV278486824) ah: s_vigstepsun2 |
| 10218 | s_vigstepsun3 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 3 (KV278486823) ah: s_vigstepsun3 |
| 10219 | s_vigstepsun4 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 4 (KV278486822) ah: s_vigstepsun4 |
| 10220 | s_vigstepsun5 | Num | 3 | 10. | | Sporadic Vigorous Steps Sunday Hour: 5 (KV278486821) ah: s_vigstepsun5 |
| 10221 | s_vigstepsun6 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 6 (KV278486820) ah: s_vigstepsun6 |
| 10222 | s_vigstepsun7 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 7 (KV278486819) ah: s_vigstepsun7 |
| 10223 | s_vigstepsun8 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 8 (KV278486818) ah: s_vigstepsun8 |
| 10224 | s_vigstepsun9 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 9 (KV278486817) ah: s_vigstepsun9 |
| 10225 | s_vigstepsun10 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 10 (KV43156935) ah: s_vigstepsun10 |
| 10226 | s_vigstepsun11 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 11 (KV43156934) ah: s_vigstepsun11 |
| 10227 | s_vigstepsun12 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 12 (KV43156933) ah: s_vigstepsun12 |
| 10228 | s_vigstepsun13 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 13 (KV43156932) ah: s_vigstepsun13 |
| 10229 | s_vigstepsun14 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 14 (KV43156931) ah: s_vigstepsun14 |
| 10230 | s_vigstepsun15 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 15 (KV43156930) ah: s_vigstepsun15 |
| 10231 | s_vigstepsun16 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 16 (KV43156929) ah: s_vigstepsun16 |
| 10232 | s_vigstepsun17 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 17 (KV43156928) ah: s_vigstepsun17 |
| 10233 | s_vigstepsun18 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 18 (KV43156927) ah: s_vigstepsun18 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|----------------|------|-----|--------|----------|--|
| 10234 | s_vigstepsun19 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 19 (KV43156926) ah: s_vigstepsun19 |
| 10235 | s_vigstepsun20 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 20 (KV43156904) ah: s_vigstepsun20 |
| 10236 | s_vigstepsun21 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 21 (KV43156903) ah: s_vigstepsun21 |
| 10237 | s_vigstepsun22 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 22 (KV43156902) ah: s_vigstepsun22 |
| 10238 | s_vigstepsun23 | Num | 4 | 10. | | Sporadic Vigorous Steps Sunday Hour: 23 (KV43156901) ah: s_vigstepsun23 |
| 10239 | lb_mvppmin1 | Num | 8 | 10.1 | | Longest MVPA Bouts: #1 (Minutes Only) (KV1720727063) b: lb_mvppmin1 |
| 10240 | lb_mvppmin2 | Num | 8 | 10.1 | | Longest MVPA Bouts: #2 (Minutes Only) (KV2063706056) b: lb_mvppmin2 |
| 10241 | lb_mvppmin3 | Num | 8 | 10.1 | | Longest MVPA Bouts: #3 (Minutes Only) (KV1553171879) b: lb_mvppmin3 |
| 10242 | lb_mvppmin4 | Num | 8 | 10.1 | | Longest MVPA Bouts: #4 (Minutes Only) (KV1042637702) b: lb_mvppmin4 |
| 10243 | lb_mvppmin5 | Num | 8 | 10.1 | | Longest MVPA Bouts: #5 (Minutes Only) (KV532103525) b: lb_mvppmin5 |
| 10244 | lb_mvppmin6 | Num | 8 | 10.1 | | Longest MVPA Bouts: #6 (Minutes Only) (KV21569348) b: lb_mvppmin6 |
| 10245 | lb_mvppmin7 | Num | 8 | 10.1 | | Longest MVPA Bouts: #7 (Minutes Only) (KV488964829) b: lb_mvppmin7 |
| 10246 | lb_mvppmin8 | Num | 8 | 10.1 | | Longest MVPA Bouts: #8 (Minutes Only) (KV999499006) b: lb_mvppmin8 |
| 10247 | lb_mvppmin9 | Num | 8 | 10.1 | | Longest MVPA Bouts: #9 (Minutes Only) (KV1510033183) b: lb_mvppmin9 |
| 10248 | lb_mvppmin10 | Num | 8 | 10.1 | | Longest MVPA Bouts: #10 (Minutes Only) (KV1251418385) b: lb_mvppmin10 |
| 10249 | lb_mvppmin11 | Num | 8 | 10.1 | | Longest MVPA Bouts: #11 (Minutes Only) (KV1761952562) b: lb_mvppmin11 |
| 10250 | lb_mvppmin12 | Num | 8 | 10.1 | | Longest MVPA Bouts: #12 (Minutes Only) (KV2022480557) b: lb_mvppmin12 |
| 10251 | lb_mvppmin13 | Num | 8 | 10.1 | | Longest MVPA Bouts: #13 (Minutes Only) (KV1511946380) b: lb_mvppmin13 |
| 10252 | lb_mvppmin14 | Num | 8 | 10.1 | | Longest MVPA Bouts: #14 (Minutes Only) (KV1001412203) b: lb_mvppmin14 |
| 10253 | lb_mvppmin15 | Num | 8 | 10.1 | | Longest MVPA Bouts: #15 (Minutes Only) (KV490878026) b: lb_mvppmin15 |
| 10254 | lb_mvppmin16 | Num | 8 | 10.1 | | Longest MVPA Bouts: #16 (Minutes Only) (KV19656151) b: lb_mvppmin16 |
| 10255 | lb_mvppmin17 | Num | 8 | 10.1 | | Longest MVPA Bouts: #17 (Minutes Only) (KV530190328) b: lb_mvppmin17 |
| 10256 | lb_mvppmin18 | Num | 8 | 10.1 | | Longest MVPA Bouts: #18 (Minutes Only) (KV1040724505) b: lb_mvppmin18 |
| 10257 | lb_mvppmin19 | Num | 8 | 10.1 | | Longest MVPA Bouts: #19 (Minutes Only) (KV1551258682) b: lb_mvppmin19 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|---|
| 10258 | lb_mvppmin20 | Num | 8 | 10.1 | | Longest MVPA Bouts: #20 (Minutes Only) (KV101891312) b: lb_mvppmin20 |
| 10259 | lb_mvppmin21 | Num | 8 | 10.1 | | Longest MVPA Bouts: #21 (Minutes Only) (KV408642865) b: lb_mvppmin21 |
| 10260 | lb_mvppmin22 | Num | 8 | 10.1 | | Longest MVPA Bouts: #22 (Minutes Only) (KV919177042) b: lb_mvppmin22 |
| 10261 | lb_mvppmin23 | Num | 8 | 10.1 | | Longest MVPA Bouts: #23 (Minutes Only) (KV1429711219) b: lb_mvppmin23 |
| 10262 | lb_mvppmin24 | Num | 8 | 10.1 | | Longest MVPA Bouts: #24 (Minutes Only) (KV1940245396) b: lb_mvppmin24 |
| 10263 | lb_mvppmin25 | Num | 8 | 10.1 | | Longest MVPA Bouts: #25 (Minutes Only) (KV1844187723) b: lb_mvppmin25 |
| 10264 | lb_mvppmin26 | Num | 8 | 10.1 | | Longest MVPA Bouts: #26 (Minutes Only) (KV1333653546) b: lb_mvppmin26 |
| 10265 | lb_mvppmin27 | Num | 8 | 10.1 | | Longest MVPA Bouts: #27 (Minutes Only) (KV823119369) b: lb_mvppmin27 |
| 10266 | lb_mvppmin28 | Num | 8 | 10.1 | | Longest MVPA Bouts: #28 (Minutes Only) (KV312585192) b: lb_mvppmin28 |
| 10267 | lb_mvppmin29 | Num | 8 | 10.1 | | Longest MVPA Bouts: #29 (Minutes Only) (KV197948985) b: lb_mvppmin29 |
| 10268 | lb_mvppmin30 | Num | 8 | 10.1 | | Longest MVPA Bouts: #30 (Minutes Only) (KV1455201009) b: lb_mvppmin30 |
| 10269 | lb_mvppmin31 | Num | 8 | 10.1 | | Longest MVPA Bouts: #31 (Minutes Only) (KV944666832) b: lb_mvppmin31 |
| 10270 | lb_mvppmin32 | Num | 8 | 10.1 | | Longest MVPA Bouts: #32 (Minutes Only) (KV434132655) b: lb_mvppmin32 |
| 10271 | lb_mvppmin33 | Num | 8 | 10.1 | | Longest MVPA Bouts: #33 (Minutes Only) (KV76401522) b: lb_mvppmin33 |
| 10272 | lb_mvppmin34 | Num | 8 | 10.1 | | Longest MVPA Bouts: #34 (Minutes Only) (KV586935699) b: lb_mvppmin34 |
| 10273 | lb_mvppmin35 | Num | 8 | 10.1 | | Longest MVPA Bouts: #35 (Minutes Only) (KV1097469876) b: lb_mvppmin35 |
| 10274 | lb_mvppmin36 | Num | 8 | 10.1 | | Longest MVPA Bouts: #36 (Minutes Only) (KV1608004053) b: lb_mvppmin36 |
| 10275 | lb_mvppmin37 | Num | 8 | 10.1 | | Longest MVPA Bouts: #37 (Minutes Only) (KV2118538230) b: lb_mvppmin37 |
| 10276 | lb_mvppmin38 | Num | 8 | 10.1 | | Longest MVPA Bouts: #38 (Minutes Only) (KV1665894889) b: lb_mvppmin38 |
| 10277 | lb_mvppmin39 | Num | 8 | 10.1 | | Longest MVPA Bouts: #39 (Minutes Only) (KV1155360712) b: lb_mvppmin39 |
| 10278 | lb_mvppmin40 | Num | 8 | 10.1 | | Longest MVPA Bouts: #40 (Minutes Only) (KV1486456590) b: lb_mvppmin40 |
| 10279 | lb_mvppmin41 | Num | 8 | 10.1 | | Longest MVPA Bouts: #41 (Minutes Only) (KV1996990767) b: lb_mvppmin41 |
| 10280 | lb_mvppmin42 | Num | 8 | 10.1 | | Longest MVPA Bouts: #42 (Minutes Only) (KV1787442352) b: lb_mvppmin42 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10281 | lb_mvppmin43 | Num | 8 | 10.1 | | Longest MVPA Bouts: #43 (Minutes Only) (KV1276908175) b: lb_mvppmin43 |
| 10282 | lb_mvppmin44 | Num | 8 | 10.1 | | Longest MVPA Bouts: #44 (Minutes Only) (KV766373998) b: lb_mvppmin44 |
| 10283 | lb_mvppmin45 | Num | 8 | 10.1 | | Longest MVPA Bouts: #45 (Minutes Only) (KV255839821) b: lb_mvppmin45 |
| 10284 | lb_mvppmin46 | Num | 8 | 10.1 | | Longest MVPA Bouts: #46 (Minutes Only) (KV254694356) b: lb_mvppmin46 |
| 10285 | lb_mvppmin47 | Num | 8 | 10.1 | | Longest MVPA Bouts: #47 (Minutes Only) (KV765228533) b: lb_mvppmin47 |
| 10286 | lb_mvppmin48 | Num | 8 | 10.1 | | Longest MVPA Bouts: #48 (Minutes Only) (KV1275762710) b: lb_mvppmin48 |
| 10287 | lb_mvppmin49 | Num | 8 | 10.1 | | Longest MVPA Bouts: #49 (Minutes Only) (KV1786296887) b: lb_mvppmin49 |
| 10288 | lb_mvppmin50 | Num | 8 | 10.1 | | Longest MVPA Bouts: #50 (Minutes Only) (KV133146893) b: lb_mvppmin50 |
| 10289 | lb_mvppmin51 | Num | 8 | 10.1 | | Longest MVPA Bouts: #51 (Minutes Only) (KV643681070) b: lb_mvppmin51 |
| 10290 | lb_mvppmin52 | Num | 8 | 10.1 | | Longest MVPA Bouts: #52 (Minutes Only) (KV1154215247) b: lb_mvppmin52 |
| 10291 | lb_mvppmin53 | Num | 8 | 10.1 | | Longest MVPA Bouts: #53 (Minutes Only) (KV1664749424) b: lb_mvppmin53 |
| 10292 | lb_mvppmin54 | Num | 8 | 10.1 | | Longest MVPA Bouts: #54 (Minutes Only) (KV2119683695) b: lb_mvppmin54 |
| 10293 | lb_mvppmin55 | Num | 8 | 10.1 | | Longest MVPA Bouts: #55 (Minutes Only) (KV1609149518) b: lb_mvppmin55 |
| 10294 | lb_mvppmin56 | Num | 8 | 10.1 | | Longest MVPA Bouts: #56 (Minutes Only) (KV1098615341) b: lb_mvppmin56 |
| 10295 | lb_mvppmin57 | Num | 8 | 10.1 | | Longest MVPA Bouts: #57 (Minutes Only) (KV588081164) b: lb_mvppmin57 |
| 10296 | lb_mvppmin58 | Num | 8 | 10.1 | | Longest MVPA Bouts: #58 (Minutes Only) (KV77546987) b: lb_mvppmin58 |
| 10297 | lb_mvppmin59 | Num | 8 | 10.1 | | Longest MVPA Bouts: #59 (Minutes Only) (KV432987190) b: lb_mvppmin59 |
| 10298 | lb_mvppmin60 | Num | 8 | 10.1 | | Longest MVPA Bouts: #60 (Minutes Only) (KV1220162804) b: lb_mvppmin60 |
| 10299 | lb_mvppmin61 | Num | 8 | 10.1 | | Longest MVPA Bouts: #61 (Minutes Only) (KV709628627) b: lb_mvppmin61 |
| 10300 | lb_mvppmin62 | Num | 8 | 10.1 | | Longest MVPA Bouts: #62 (Minutes Only) (KV199094450) b: lb_mvppmin62 |
| 10301 | lb_mvppmin63 | Num | 8 | 10.1 | | Longest MVPA Bouts: #63 (Minutes Only) (KV311439727) b: lb_mvppmin63 |
| 10302 | lb_mvppmin64 | Num | 8 | 10.1 | | Longest MVPA Bouts: #64 (Minutes Only) (KV821973904) b: lb_mvppmin64 |
| 10303 | lb_mvppmin65 | Num | 8 | 10.1 | | Longest MVPA Bouts: #65 (Minutes Only) (KV1332508081) b: lb_mvppmin65 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10304 | lb_mvppmin66 | Num | 8 | 10.1 | | Longest MVPA Bouts: #66 (Minutes Only) (KV1843042258) b: lb_mvppmin66 |
| 10305 | lb_mvppmin67 | Num | 8 | 10.1 | | Longest MVPA Bouts: #67 (Minutes Only) (KV1941390861) b: lb_mvppmin67 |
| 10306 | lb_mvppmin68 | Num | 8 | 10.1 | | Longest MVPA Bouts: #68 (Minutes Only) (KV1430856684) b: lb_mvppmin68 |
| 10307 | lb_mvppmin69 | Num | 8 | 10.1 | | Longest MVPA Bouts: #69 (Minutes Only) (KV920322507) b: lb_mvppmin69 |
| 10308 | lb_mvppmin70 | Num | 8 | 10.1 | | Longest MVPA Bouts: #70 (Minutes Only) (KV1721494795) b: lb_mvppmin70 |
| 10309 | lb_mvppmin71 | Num | 8 | 10.1 | | Longest MVPA Bouts: #71 (Minutes Only) (KV2062938324) b: lb_mvppmin71 |
| 10310 | lb_mvppmin72 | Num | 8 | 10.1 | | Longest MVPA Bouts: #72 (Minutes Only) (KV1552404147) b: lb_mvppmin72 |
| 10311 | lb_mvppmin73 | Num | 8 | 10.1 | | Longest MVPA Bouts: #73 (Minutes Only) (KV1041869970) b: lb_mvppmin73 |
| 10312 | lb_mvppmin74 | Num | 8 | 10.1 | | Longest MVPA Bouts: #74 (Minutes Only) (KV531335793) b: lb_mvppmin74 |
| 10313 | lb_mvppmin75 | Num | 8 | 10.1 | | Longest MVPA Bouts: #75 (Minutes Only) (KV20801616) b: lb_mvppmin75 |
| 10314 | lb_mvppmin76 | Num | 8 | 10.1 | | Longest MVPA Bouts: #76 (Minutes Only) (KV489732561) b: lb_mvppmin76 |
| 10315 | lb_mvppmin77 | Num | 8 | 10.1 | | Longest MVPA Bouts: #77 (Minutes Only) (KV1000266738) b: lb_mvppmin77 |
| 10316 | lb_mvppmin78 | Num | 8 | 10.1 | | Longest MVPA Bouts: #78 (Minutes Only) (KV1510800915) b: lb_mvppmin78 |
| 10317 | lb_mvppmin79 | Num | 8 | 10.1 | | Longest MVPA Bouts: #79 (Minutes Only) (KV2021335092) b: lb_mvppmin79 |
| 10318 | lb_mvppmin80 | Num | 8 | 10.1 | | Longest MVPA Bouts: #80 (Minutes Only) (KV368185098) b: lb_mvppmin80 |
| 10319 | lb_mvppmin81 | Num | 8 | 10.1 | | Longest MVPA Bouts: #81 (Minutes Only) (KV878719275) b: lb_mvppmin81 |
| 10320 | lb_mvppmin82 | Num | 8 | 10.1 | | Longest MVPA Bouts: #82 (Minutes Only) (KV1389253452) b: lb_mvppmin82 |
| 10321 | lb_mvppmin83 | Num | 8 | 10.1 | | Longest MVPA Bouts: #83 (Minutes Only) (KV1899787629) b: lb_mvppmin83 |
| 10322 | lb_mvppmin84 | Num | 8 | 10.1 | | Longest MVPA Bouts: #84 (Minutes Only) (KV1884645490) b: lb_mvppmin84 |
| 10323 | lb_mvppmin85 | Num | 8 | 10.1 | | Longest MVPA Bouts: #85 (Minutes Only) (KV1374111313) b: lb_mvppmin85 |
| 10324 | lb_mvppmin86 | Num | 8 | 10.1 | | Longest MVPA Bouts: #86 (Minutes Only) (KV863577136) b: lb_mvppmin86 |
| 10325 | lb_mvppmin87 | Num | 8 | 10.1 | | Longest MVPA Bouts: #87 (Minutes Only) (KV353042959) b: lb_mvppmin87 |
| 10326 | lb_mvppmin88 | Num | 8 | 10.1 | | Longest MVPA Bouts: #88 (Minutes Only) (KV157491218) b: lb_mvppmin88 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|---------------|------|-----|--------|----------|--|
| 10327 | lb_mvppmin89 | Num | 8 | 10.1 | | Longest MVPA Bouts: #89 (Minutes Only) (KV668025395) b: lb_mvppmin89 |
| 10328 | lb_mvppmin90 | Num | 8 | 10.1 | | Longest MVPA Bouts: #90 (Minutes Only) (KV985124599) b: lb_mvppmin90 |
| 10329 | lb_mvppmin91 | Num | 8 | 10.1 | | Longest MVPA Bouts: #91 (Minutes Only) (KV474590422) b: lb_mvppmin91 |
| 10330 | lb_mvppmin92 | Num | 8 | 10.1 | | Longest MVPA Bouts: #92 (Minutes Only) (KV35943755) b: lb_mvppmin92 |
| 10331 | lb_mvppmin93 | Num | 8 | 10.1 | | Longest MVPA Bouts: #93 (Minutes Only) (KV546477932) b: lb_mvppmin93 |
| 10332 | lb_mvppmin94 | Num | 8 | 10.1 | | Longest MVPA Bouts: #94 (Minutes Only) (KV1057012109) b: lb_mvppmin94 |
| 10333 | lb_mvppmin95 | Num | 8 | 10.1 | | Longest MVPA Bouts: #95 (Minutes Only) (KV1567546286) b: lb_mvppmin95 |
| 10334 | lb_mvppmin96 | Num | 8 | 10.1 | | Longest MVPA Bouts: #96 (Minutes Only) (KV2078080463) b: lb_mvppmin96 |
| 10335 | lb_mvppmin97 | Num | 8 | 10.1 | | Longest MVPA Bouts: #97 (Minutes Only) (KV1706352656) b: lb_mvppmin97 |
| 10336 | lb_mvppmin98 | Num | 8 | 10.1 | | Longest MVPA Bouts: #98 (Minutes Only) (KV1195818479) b: lb_mvppmin98 |
| 10337 | lb_mvppmin99 | Num | 8 | 10.1 | | Longest MVPA Bouts: #99 (Minutes Only) (KV685284302) b: lb_mvppmin99 |
| 10338 | lb_mvppmin100 | Num | 8 | 10.1 | | Longest MVPA Bouts: #100 (Minutes Only) (KV412248745) b: lb_mvppmin100 |
| 10339 | lb_mvppmin101 | Num | 8 | 10.1 | | Longest MVPA Bouts: #101 (Minutes Only) (KV98285432) b: lb_mvppmin101 |
| 10340 | lb_mvppmin102 | Num | 8 | 10.1 | | Longest MVPA Bouts: #102 (Minutes Only) (KV608819609) b: lb_mvppmin102 |
| 10341 | lb_mvppmin103 | Num | 8 | 10.1 | | Longest MVPA Bouts: #103 (Minutes Only) (KV1119353786) b: lb_mvppmin103 |
| 10342 | lb_mvppmin104 | Num | 8 | 10.1 | | Longest MVPA Bouts: #104 (Minutes Only) (KV1629887963) b: lb_mvppmin104 |
| 10343 | lb_mvppmin105 | Num | 8 | 10.1 | | Longest MVPA Bouts: #105 (Minutes Only) (KV2140422140) b: lb_mvppmin105 |
| 10344 | lb_mvppmin106 | Num | 8 | 10.1 | | Longest MVPA Bouts: #106 (Minutes Only) (KV1644010979) b: lb_mvppmin106 |
| 10345 | lb_mvppmin107 | Num | 8 | 10.1 | | Longest MVPA Bouts: #107 (Minutes Only) (KV1133476802) b: lb_mvppmin107 |
| 10346 | lb_mvppmin108 | Num | 8 | 10.1 | | Longest MVPA Bouts: #108 (Minutes Only) (KV622942625) b: lb_mvppmin108 |
| 10347 | lb_mvppmin109 | Num | 8 | 10.1 | | Longest MVPA Bouts: #109 (Minutes Only) (KV112408448) b: lb_mvppmin109 |
| 10348 | lb_mvppmin110 | Num | 8 | 10.1 | | Longest MVPA Bouts: #110 (Minutes Only) (KV1765558442) b: lb_mvppmin110 |
| 10349 | lb_mvppmin111 | Num | 8 | 10.1 | | Longest MVPA Bouts: #111 (Minutes Only) (KV1255024265) b: lb_mvppmin111 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|---------------|------|-----|--------|----------|--|
| 10350 | lb_mvppmin112 | Num | 8 | 10.1 | | Longest MVPA Bouts: #112 (Minutes Only) (KV744490088) b: lb_mvppmin112 |
| 10351 | lb_mvppmin113 | Num | 8 | 10.1 | | Longest MVPA Bouts: #113 (Minutes Only) (KV233955911) b: lb_mvppmin113 |
| 10352 | lb_mvppmin114 | Num | 8 | 10.1 | | Longest MVPA Bouts: #114 (Minutes Only) (KV276578266) b: lb_mvppmin114 |
| 10353 | lb_mvppmin115 | Num | 8 | 10.1 | | Longest MVPA Bouts: #115 (Minutes Only) (KV787112443) b: lb_mvppmin115 |
| 10354 | lb_mvppmin116 | Num | 8 | 10.1 | | Longest MVPA Bouts: #116 (Minutes Only) (KV1297646620) b: lb_mvppmin116 |
| 10355 | lb_mvppmin117 | Num | 8 | 10.1 | | Longest MVPA Bouts: #117 (Minutes Only) (KV1808180797) b: lb_mvppmin117 |
| 10356 | lb_mvppmin118 | Num | 8 | 10.1 | | Longest MVPA Bouts: #118 (Minutes Only) (KV1976252322) b: lb_mvppmin118 |
| 10357 | lb_mvppmin119 | Num | 8 | 10.1 | | Longest MVPA Bouts: #119 (Minutes Only) (KV1465718145) b: lb_mvppmin119 |
| 10358 | lb_mvppmin120 | Num | 8 | 10.1 | | Longest MVPA Bouts: #120 (Minutes Only) (KV1176099157) b: lb_mvppmin120 |
| 10359 | lb_mvppmin121 | Num | 8 | 10.1 | | Longest MVPA Bouts: #121 (Minutes Only) (KV1686633334) b: lb_mvppmin121 |
| 10360 | lb_mvppmin122 | Num | 8 | 10.1 | | Longest MVPA Bouts: #122 (Minutes Only) (KV2097799785) b: lb_mvppmin122 |
| 10361 | lb_mvppmin123 | Num | 8 | 10.1 | | Longest MVPA Bouts: #123 (Minutes Only) (KV1587265608) b: lb_mvppmin123 |
| 10362 | lb_mvppmin124 | Num | 8 | 10.1 | | Longest MVPA Bouts: #124 (Minutes Only) (KV1076731431) b: lb_mvppmin124 |
| 10363 | lb_mvppmin125 | Num | 8 | 10.1 | | Longest MVPA Bouts: #125 (Minutes Only) (KV566197254) b: lb_mvppmin125 |
| 10364 | lb_mvppmin126 | Num | 8 | 10.1 | | Longest MVPA Bouts: #126 (Minutes Only) (KV55663077) b: lb_mvppmin126 |
| 10365 | lb_mvppmin127 | Num | 8 | 10.1 | | Longest MVPA Bouts: #127 (Minutes Only) (KV454871100) b: lb_mvppmin127 |
| 10366 | lb_mvppmin128 | Num | 8 | 10.1 | | Longest MVPA Bouts: #128 (Minutes Only) (KV965405277) b: lb_mvppmin128 |
| 10367 | lb_mvppmin129 | Num | 8 | 10.1 | | Longest MVPA Bouts: #129 (Minutes Only) (KV1475939454) b: lb_mvppmin129 |
| 10368 | lb_mvppmin130 | Num | 8 | 10.1 | | Longest MVPA Bouts: #130 (Minutes Only) (KV177210540) b: lb_mvppmin130 |
| 10369 | lb_mvppmin131 | Num | 8 | 10.1 | | Longest MVPA Bouts: #131 (Minutes Only) (KV333323637) b: lb_mvppmin131 |
| 10370 | lb_mvppmin132 | Num | 8 | 10.1 | | Longest MVPA Bouts: #132 (Minutes Only) (KV843857814) b: lb_mvppmin132 |
| 10371 | lb_mvppmin133 | Num | 8 | 10.1 | | Longest MVPA Bouts: #133 (Minutes Only) (KV1354391991) b: lb_mvppmin133 |
| 10372 | lb_mvppmin134 | Num | 8 | 10.1 | | Longest MVPA Bouts: #134 (Minutes Only) (KV1864926168) b: lb_mvppmin134 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|---------------|------|-----|--------|----------|---|
| 10373 | lb_mvppmin135 | Num | 8 | 10.1 | | Longest MVPA Bouts: #135 (Minutes Only) (KV1919506951) b: lb_mvppmin135 |
| 10374 | lb_mvppmin136 | Num | 8 | 10.1 | | Longest MVPA Bouts: #136 (Minutes Only) (KV1408972774) b: lb_mvppmin136 |
| 10375 | lb_mvppmin137 | Num | 8 | 10.1 | | Longest MVPA Bouts: #137 (Minutes Only) (KV898438597) b: lb_mvppmin137 |
| 10376 | lb_mvppmin138 | Num | 8 | 10.1 | | Longest MVPA Bouts: #138 (Minutes Only) (KV387904420) b: lb_mvppmin138 |
| 10377 | lb_mvppmin139 | Num | 8 | 10.1 | | Longest MVPA Bouts: #139 (Minutes Only) (KV122629757) b: lb_mvppmin139 |
| 10378 | lb_mvppmin140 | Num | 8 | 10.1 | | Longest MVPA Bouts: #140 (Minutes Only) (KV1530520237) b: lb_mvppmin140 |
| 10379 | lb_mvppmin141 | Num | 8 | 10.1 | | Longest MVPA Bouts: #141 (Minutes Only) (KV1019986060) b: lb_mvppmin141 |
| 10380 | lb_mvppmin142 | Num | 8 | 10.1 | | Longest MVPA Bouts: #142 (Minutes Only) (KV509451883) b: lb_mvppmin142 |
| 10381 | lb_mvppmin143 | Num | 8 | 10.1 | | Longest MVPA Bouts: #143 (Minutes Only) (KV1082294) b: lb_mvppmin143 |
| 10382 | lb_mvppmin144 | Num | 8 | 10.1 | | Longest MVPA Bouts: #144 (Minutes Only) (KV511616471) b: lb_mvppmin144 |
| 10383 | lb_mvppmin145 | Num | 8 | 10.1 | | Longest MVPA Bouts: #145 (Minutes Only) (KV1022150648) b: lb_mvppmin145 |
| 10384 | lb_mvppmin146 | Num | 8 | 10.1 | | Longest MVPA Bouts: #146 (Minutes Only) (KV1532684825) b: lb_mvppmin146 |
| 10385 | lb_mvppmin147 | Num | 8 | 10.1 | | Longest MVPA Bouts: #147 (Minutes Only) (KV2043219002) b: lb_mvppmin147 |
| 10386 | lb_mvppmin148 | Num | 8 | 10.1 | | Longest MVPA Bouts: #148 (Minutes Only) (KV1741214117) b: lb_mvppmin148 |
| 10387 | lb_mvppmin149 | Num | 8 | 10.1 | | Longest MVPA Bouts: #149 (Minutes Only) (KV1230679940) b: lb_mvppmin149 |
| 10388 | lb_mvppmin150 | Num | 8 | 10.1 | | Longest MVPA Bouts: #150 (Minutes Only) (KV1411137362) b: lb_mvppmin150 |
| 10389 | lb_mvppmin151 | Num | 8 | 10.1 | | Longest MVPA Bouts: #151 (Minutes Only) (KV1921671539) b: lb_mvppmin151 |
| 10390 | lb_mvppmin152 | Num | 8 | 10.1 | | Longest MVPA Bouts: #152 (Minutes Only) (KV1862761580) b: lb_mvppmin152 |
| 10391 | lb_mvppmin153 | Num | 8 | 10.1 | | Longest MVPA Bouts: #153 (Minutes Only) (KV1352227403) b: lb_mvppmin153 |
| 10392 | lb_mvppmin154 | Num | 8 | 10.1 | | Longest MVPA Bouts: #154 (Minutes Only) (KV841693226) b: lb_mvppmin154 |
| 10393 | lb_mvppmin155 | Num | 8 | 10.1 | | Longest MVPA Bouts: #155 (Minutes Only) (KV331159049) b: lb_mvppmin155 |
| 10394 | lb_mvppmin156 | Num | 8 | 10.1 | | Longest MVPA Bouts: #156 (Minutes Only) (KV179375128) b: lb_mvppmin156 |
| 10395 | lb_mvppmin157 | Num | 8 | 10.1 | | Longest MVPA Bouts: #157 (Minutes Only) (KV689909305) b: lb_mvppmin157 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|---------------|------|-----|--------|----------|--|
| 10396 | lb_mvppmin158 | Num | 8 | 10.1 | | Longest MVPA Bouts: #158 (Minutes Only) (KV1200443482) b: lb_mvppmin158 |
| 10397 | lb_mvppmin159 | Num | 8 | 10.1 | | Longest MVPA Bouts: #159 (Minutes Only) (KV1710977659) b: lb_mvppmin159 |
| 10398 | lb_mvppmin160 | Num | 8 | 10.1 | | Longest MVPA Bouts: #160 (Minutes Only) (KV57827665) b: lb_mvppmin160 |
| 10399 | lb_mvppmin161 | Num | 8 | 10.1 | | Longest MVPA Bouts: #161 (Minutes Only) (KV568361842) b: lb_mvppmin161 |
| 10400 | lb_mvppmin162 | Num | 8 | 10.1 | | Longest MVPA Bouts: #162 (Minutes Only) (KV1078896019) b: lb_mvppmin162 |
| 10401 | lb_mvppmin163 | Num | 8 | 10.1 | | Longest MVPA Bouts: #163 (Minutes Only) (KV1589430196) b: lb_mvppmin163 |
| 10402 | lb_mvppmin164 | Num | 8 | 10.1 | | Longest MVPA Bouts: #164 (Minutes Only) (KV2099964373) b: lb_mvppmin164 |
| 10403 | lb_mvppmin165 | Num | 8 | 10.1 | | Longest MVPA Bouts: #165 (Minutes Only) (KV1684468746) b: lb_mvppmin165 |
| 10404 | lb_mvppmin166 | Num | 8 | 10.1 | | Longest MVPA Bouts: #166 (Minutes Only) (KV1173934569) b: lb_mvppmin166 |
| 10405 | lb_mvppmin167 | Num | 8 | 10.1 | | Longest MVPA Bouts: #167 (Minutes Only) (KV663400392) b: lb_mvppmin167 |
| 10406 | lb_mvppmin168 | Num | 8 | 10.1 | | Longest MVPA Bouts: #168 (Minutes Only) (KV152866215) b: lb_mvppmin168 |
| 10407 | lb_mvppmin169 | Num | 8 | 10.1 | | Longest MVPA Bouts: #169 (Minutes Only) (KV357667962) b: lb_mvppmin169 |
| 10408 | lb_mvppmin170 | Num | 8 | 10.1 | | Longest MVPA Bouts: #170 (Minutes Only) (KV1295482032) b: lb_mvppmin170 |
| 10409 | lb_mvppmin171 | Num | 8 | 10.1 | | Longest MVPA Bouts: #171 (Minutes Only) (KV784947855) b: lb_mvppmin171 |
| 10410 | lb_mvppmin172 | Num | 8 | 10.1 | | Longest MVPA Bouts: #172 (Minutes Only) (KV274413678) b: lb_mvppmin172 |
| 10411 | lb_mvppmin173 | Num | 8 | 10.1 | | Longest MVPA Bouts: #173 (Minutes Only) (KV236120499) b: lb_mvppmin173 |
| 10412 | lb_mvppmin174 | Num | 8 | 10.1 | | Longest MVPA Bouts: #174 (Minutes Only) (KV746654676) b: lb_mvppmin174 |
| 10413 | lb_mvppmin175 | Num | 8 | 10.1 | | Longest MVPA Bouts: #175 (Minutes Only) (KV1257188853) b: lb_mvppmin175 |
| 10414 | lb_mvppmin176 | Num | 8 | 10.1 | | Longest MVPA Bouts: #176 (Minutes Only) (KV1767723030) b: lb_mvppmin176 |
| 10415 | lb_mvppmin177 | Num | 8 | 10.1 | | Longest MVPA Bouts: #177 (Minutes Only) (KV2016710089) b: lb_mvppmin177 |
| 10416 | lb_mvppmin178 | Num | 8 | 10.1 | | Longest MVPA Bouts: #178 (Minutes Only) (KV1506175912) b: lb_mvppmin178 |
| 10417 | lb_mvppmin179 | Num | 8 | 10.1 | | Longest MVPA Bouts: #179 (Minutes Only) (KV995641735) b: lb_mvppmin179 |
| 10418 | lb_mvppmin180 | Num | 8 | 10.1 | | Longest MVPA Bouts: #180 (Minutes Only) (KV1646175567) b: lb_mvppmin180 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|---------------|------|-----|--------|----------|--|
| 10419 | lb_mvppmin181 | Num | 8 | 10.1 | | Longest MVPA Bouts: #181 (Minutes Only) (KV2138257552) b: lb_mvppmin181 |
| 10420 | lb_mvppmin182 | Num | 8 | 10.1 | | Longest MVPA Bouts: #182 (Minutes Only) (KV1627723375) b: lb_mvppmin182 |
| 10421 | lb_mvppmin183 | Num | 8 | 10.1 | | Longest MVPA Bouts: #183 (Minutes Only) (KV1117189198) b: lb_mvppmin183 |
| 10422 | lb_mvppmin184 | Num | 8 | 10.1 | | Longest MVPA Bouts: #184 (Minutes Only) (KV606655021) b: lb_mvppmin184 |
| 10423 | lb_mvppmin185 | Num | 8 | 10.1 | | Longest MVPA Bouts: #185 (Minutes Only) (KV96120844) b: lb_mvppmin185 |
| 10424 | lb_mvppmin186 | Num | 8 | 10.1 | | Longest MVPA Bouts: #186 (Minutes Only) (KV414413333) b: lb_mvppmin186 |
| 10425 | lb_mvppmin187 | Num | 8 | 10.1 | | Longest MVPA Bouts: #187 (Minutes Only) (KV924947510) b: lb_mvppmin187 |
| 10426 | lb_mvppmin188 | Num | 8 | 10.1 | | Longest MVPA Bouts: #188 (Minutes Only) (KV1435481687) b: lb_mvppmin188 |
| 10427 | lb_mvppmin189 | Num | 8 | 10.1 | | Longest MVPA Bouts: #189 (Minutes Only) (KV1946015864) b: lb_mvppmin189 |
| 10428 | lb_mvppmin190 | Num | 8 | 10.1 | | Longest MVPA Bouts: #190 (Minutes Only) (KV292865870) b: lb_mvppmin190 |
| 10429 | lb_mvppmin191 | Num | 8 | 10.1 | | Longest MVPA Bouts: #191 (Minutes Only) (KV803400047) b: lb_mvppmin191 |
| 10430 | lb_mvppmin192 | Num | 8 | 10.1 | | Longest MVPA Bouts: #192 (Minutes Only) (KV1313934224) b: lb_mvppmin192 |
| 10431 | lb_mvppmin193 | Num | 8 | 10.1 | | Longest MVPA Bouts: #193 (Minutes Only) (KV1824468401) b: lb_mvppmin193 |
| 10432 | lb_mvppmin194 | Num | 8 | 10.1 | | Longest MVPA Bouts: #194 (Minutes Only) (KV1959964718) b: lb_mvppmin194 |
| 10433 | lb_mvppmin195 | Num | 8 | 10.1 | | Longest MVPA Bouts: #195 (Minutes Only) (KV1449430541) b: lb_mvppmin195 |
| 10434 | lb_mvppmin196 | Num | 8 | 10.1 | | Longest MVPA Bouts: #196 (Minutes Only) (KV938896364) b: lb_mvppmin196 |
| 10435 | lb_mvppmin197 | Num | 8 | 10.1 | | Longest MVPA Bouts: #197 (Minutes Only) (KV428362187) b: lb_mvppmin197 |
| 10436 | lb_mvppmin198 | Num | 8 | 10.1 | | Longest MVPA Bouts: #198 (Minutes Only) (KV82171990) b: lb_mvppmin198 |
| 10437 | lb_mvppmin199 | Num | 8 | 10.1 | | Longest MVPA Bouts: #199 (Minutes Only) (KV592706167) b: lb_mvppmin199 |
| 10438 | lb_mvppmin200 | Num | 8 | 10.1 | | Longest MVPA Bouts: #200 (Minutes Only) (KV584823608) b: lb_mvppmin200 |
| 10439 | lb_motmin1 | Num | 8 | 10.1 | | Longest Motionless Bouts: #1 (Minutes Only) (KV1613010676) b: lb_motmin1 |
| 10440 | lb_motmin2 | Num | 8 | 10.1 | | Longest Motionless Bouts: #2 (Minutes Only) (KV1102476499) b: lb_motmin2 |
| 10441 | lb_motmin3 | Num | 8 | 10.1 | | Longest Motionless Bouts: #3 (Minutes Only) (KV591942322) b: lb_motmin3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 10442 | lb_motmin4 | Num | 8 | 10.1 | | Longest Motionless Bouts: #4 (Minutes Only) (KV81408145) b: lb_motmin4 |
| 10443 | lb_motmin5 | Num | 8 | 10.1 | | Longest Motionless Bouts: #5 (Minutes Only) (KV429126032) b: lb_motmin5 |
| 10444 | lb_motmin6 | Num | 8 | 10.1 | | Longest Motionless Bouts: #6 (Minutes Only) (KV939660209) b: lb_motmin6 |
| 10445 | lb_motmin7 | Num | 8 | 10.1 | | Longest Motionless Bouts: #7 (Minutes Only) (KV1450194386) b: lb_motmin7 |
| 10446 | lb_motmin8 | Num | 8 | 10.1 | | Longest Motionless Bouts: #8 (Minutes Only) (KV1960728563) b: lb_motmin8 |
| 10447 | lb_motmin9 | Num | 8 | 10.1 | | Longest Motionless Bouts: #9 (Minutes Only) (KV1823704556) b: lb_motmin9 |
| 10448 | lb_motmin10 | Num | 8 | 10.1 | | Longest Motionless Bouts: #10 (Minutes Only) (KV984763580) b: lb_motmin10 |
| 10449 | lb_motmin11 | Num | 8 | 10.1 | | Longest Motionless Bouts: #11 (Minutes Only) (KV1495297757) b: lb_motmin11 |
| 10450 | lb_motmin12 | Num | 8 | 10.1 | | Longest Motionless Bouts: #12 (Minutes Only) (KV2005831934) b: lb_motmin12 |
| 10451 | lb_motmin13 | Num | 8 | 10.1 | | Longest Motionless Bouts: #13 (Minutes Only) (KV1778601185) b: lb_motmin13 |
| 10452 | lb_motmin14 | Num | 8 | 10.1 | | Longest Motionless Bouts: #14 (Minutes Only) (KV1268067008) b: lb_motmin14 |
| 10453 | lb_motmin15 | Num | 8 | 10.1 | | Longest Motionless Bouts: #15 (Minutes Only) (KV757532831) b: lb_motmin15 |
| 10454 | lb_motmin16 | Num | 8 | 10.1 | | Longest Motionless Bouts: #16 (Minutes Only) (KV246998654) b: lb_motmin16 |
| 10455 | lb_motmin17 | Num | 8 | 10.1 | | Longest Motionless Bouts: #17 (Minutes Only) (KV263535523) b: lb_motmin17 |
| 10456 | lb_motmin18 | Num | 8 | 10.1 | | Longest Motionless Bouts: #18 (Minutes Only) (KV774069700) b: lb_motmin18 |
| 10457 | lb_motmin19 | Num | 8 | 10.1 | | Longest Motionless Bouts: #19 (Minutes Only) (KV1284603877) b: lb_motmin19 |
| 10458 | lb_motmin20 | Num | 8 | 10.1 | | Longest Motionless Bouts: #20 (Minutes Only) (KV368546117) b: lb_motmin20 |
| 10459 | lb_motmin21 | Num | 8 | 10.1 | | Longest Motionless Bouts: #21 (Minutes Only) (KV141988060) b: lb_motmin21 |
| 10460 | lb_motmin22 | Num | 8 | 10.1 | | Longest Motionless Bouts: #22 (Minutes Only) (KV652522237) b: lb_motmin22 |
| 10461 | lb_motmin23 | Num | 8 | 10.1 | | Longest Motionless Bouts: #23 (Minutes Only) (KV1163056414) b: lb_motmin23 |
| 10462 | lb_motmin24 | Num | 8 | 10.1 | | Longest Motionless Bouts: #24 (Minutes Only) (KV1673590591) b: lb_motmin24 |
| 10463 | lb_motmin25 | Num | 8 | 10.1 | | Longest Motionless Bouts: #25 (Minutes Only) (KV2110842528) b: lb_motmin25 |
| 10464 | lb_motmin26 | Num | 8 | 10.1 | | Longest Motionless Bouts: #26 (Minutes Only) (KV1600308351) b: lb_motmin26 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 10465 | lb_motmin27 | Num | 8 | 10.1 | | Longest Motionless Bouts: #27 (Minutes Only) (KV1089774174) b: lb_motmin27 |
| 10466 | lb_motmin28 | Num | 8 | 10.1 | | Longest Motionless Bouts: #28 (Minutes Only) (KV579239997) b: lb_motmin28 |
| 10467 | lb_motmin29 | Num | 8 | 10.1 | | Longest Motionless Bouts: #29 (Minutes Only) (KV68705820) b: lb_motmin29 |
| 10468 | lb_motmin30 | Num | 8 | 10.1 | | Longest Motionless Bouts: #30 (Minutes Only) (KV1721855814) b: lb_motmin30 |
| 10469 | lb_motmin31 | Num | 8 | 10.1 | | Longest Motionless Bouts: #31 (Minutes Only) (KV1211321637) b: lb_motmin31 |
| 10470 | lb_motmin32 | Num | 8 | 10.1 | | Longest Motionless Bouts: #32 (Minutes Only) (KV700787460) b: lb_motmin32 |
| 10471 | lb_motmin33 | Num | 8 | 10.1 | | Longest Motionless Bouts: #33 (Minutes Only) (KV190253283) b: lb_motmin33 |
| 10472 | lb_motmin34 | Num | 8 | 10.1 | | Longest Motionless Bouts: #34 (Minutes Only) (KV320280894) b: lb_motmin34 |
| 10473 | lb_motmin35 | Num | 8 | 10.1 | | Longest Motionless Bouts: #35 (Minutes Only) (KV830815071) b: lb_motmin35 |
| 10474 | lb_motmin36 | Num | 8 | 10.1 | | Longest Motionless Bouts: #36 (Minutes Only) (KV1341349248) b: lb_motmin36 |
| 10475 | lb_motmin37 | Num | 8 | 10.1 | | Longest Motionless Bouts: #37 (Minutes Only) (KV1851883425) b: lb_motmin37 |
| 10476 | lb_motmin38 | Num | 8 | 10.1 | | Longest Motionless Bouts: #38 (Minutes Only) (KV1932549694) b: lb_motmin38 |
| 10477 | lb_motmin39 | Num | 8 | 10.1 | | Longest Motionless Bouts: #39 (Minutes Only) (KV1422015517) b: lb_motmin39 |
| 10478 | lb_motmin40 | Num | 8 | 10.1 | | Longest Motionless Bouts: #40 (Minutes Only) (KV1219801785) b: lb_motmin40 |
| 10479 | lb_motmin41 | Num | 8 | 10.1 | | Longest Motionless Bouts: #41 (Minutes Only) (KV1730335962) b: lb_motmin41 |
| 10480 | lb_motmin42 | Num | 8 | 10.1 | | Longest Motionless Bouts: #42 (Minutes Only) (KV2054097157) b: lb_motmin42 |
| 10481 | lb_motmin43 | Num | 8 | 10.1 | | Longest Motionless Bouts: #43 (Minutes Only) (KV1543562980) b: lb_motmin43 |
| 10482 | lb_motmin44 | Num | 8 | 10.1 | | Longest Motionless Bouts: #44 (Minutes Only) (KV1033028803) b: lb_motmin44 |
| 10483 | lb_motmin45 | Num | 8 | 10.1 | | Longest Motionless Bouts: #45 (Minutes Only) (KV522494626) b: lb_motmin45 |
| 10484 | lb_motmin46 | Num | 8 | 10.1 | | Longest Motionless Bouts: #46 (Minutes Only) (KV11960449) b: lb_motmin46 |
| 10485 | lb_motmin47 | Num | 8 | 10.1 | | Longest Motionless Bouts: #47 (Minutes Only) (KV498573728) b: lb_motmin47 |
| 10486 | lb_motmin48 | Num | 8 | 10.1 | | Longest Motionless Bouts: #48 (Minutes Only) (KV1009107905) b: lb_motmin48 |
| 10487 | lb_motmin49 | Num | 8 | 10.1 | | Longest Motionless Bouts: #49 (Minutes Only) (KV1519642082) b: lb_motmin49 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 10488 | lb_motmin50 | Num | 8 | 10.1 | | Longest Motionless Bouts: #50 (Minutes Only) (KV133507912) b: lb_motmin50 |
| 10489 | lb_motmin51 | Num | 8 | 10.1 | | Longest Motionless Bouts: #51 (Minutes Only) (KV377026265) b: lb_motmin51 |
| 10490 | lb_motmin52 | Num | 8 | 10.1 | | Longest Motionless Bouts: #52 (Minutes Only) (KV887560442) b: lb_motmin52 |
| 10491 | lb_motmin53 | Num | 8 | 10.1 | | Longest Motionless Bouts: #53 (Minutes Only) (KV1398094619) b: lb_motmin53 |
| 10492 | lb_motmin54 | Num | 8 | 10.1 | | Longest Motionless Bouts: #54 (Minutes Only) (KV1908628796) b: lb_motmin54 |
| 10493 | lb_motmin55 | Num | 8 | 10.1 | | Longest Motionless Bouts: #55 (Minutes Only) (KV1875804323) b: lb_motmin55 |
| 10494 | lb_motmin56 | Num | 8 | 10.1 | | Longest Motionless Bouts: #56 (Minutes Only) (KV1365270146) b: lb_motmin56 |
| 10495 | lb_motmin57 | Num | 8 | 10.1 | | Longest Motionless Bouts: #57 (Minutes Only) (KV854735969) b: lb_motmin57 |
| 10496 | lb_motmin58 | Num | 8 | 10.1 | | Longest Motionless Bouts: #58 (Minutes Only) (KV344201792) b: lb_motmin58 |
| 10497 | lb_motmin59 | Num | 8 | 10.1 | | Longest Motionless Bouts: #59 (Minutes Only) (KV166332385) b: lb_motmin59 |
| 10498 | lb_motmin60 | Num | 8 | 10.1 | | Longest Motionless Bouts: #60 (Minutes Only) (KV1486817609) b: lb_motmin60 |
| 10499 | lb_motmin61 | Num | 8 | 10.1 | | Longest Motionless Bouts: #61 (Minutes Only) (KV976283432) b: lb_motmin61 |
| 10500 | lb_motmin62 | Num | 8 | 10.1 | | Longest Motionless Bouts: #62 (Minutes Only) (KV465749255) b: lb_motmin62 |
| 10501 | lb_motmin63 | Num | 8 | 10.1 | | Longest Motionless Bouts: #63 (Minutes Only) (KV44784922) b: lb_motmin63 |
| 10502 | lb_motmin64 | Num | 8 | 10.1 | | Longest Motionless Bouts: #64 (Minutes Only) (KV555319099) b: lb_motmin64 |
| 10503 | lb_motmin65 | Num | 8 | 10.1 | | Longest Motionless Bouts: #65 (Minutes Only) (KV1065853276) b: lb_motmin65 |
| 10504 | lb_motmin66 | Num | 8 | 10.1 | | Longest Motionless Bouts: #66 (Minutes Only) (KV1576387453) b: lb_motmin66 |
| 10505 | lb_motmin67 | Num | 8 | 10.1 | | Longest Motionless Bouts: #67 (Minutes Only) (KV2086921630) b: lb_motmin67 |
| 10506 | lb_motmin68 | Num | 8 | 10.1 | | Longest Motionless Bouts: #68 (Minutes Only) (KV1697511489) b: lb_motmin68 |
| 10507 | lb_motmin69 | Num | 8 | 10.1 | | Longest Motionless Bouts: #69 (Minutes Only) (KV1186977312) b: lb_motmin69 |
| 10508 | lb_motmin70 | Num | 8 | 10.1 | | Longest Motionless Bouts: #70 (Minutes Only) (KV1454839990) b: lb_motmin70 |
| 10509 | lb_motmin71 | Num | 8 | 10.1 | | Longest Motionless Bouts: #71 (Minutes Only) (KV1965374167) b: lb_motmin71 |
| 10510 | lb_motmin72 | Num | 8 | 10.1 | | Longest Motionless Bouts: #72 (Minutes Only) (KV1819058952) b: lb_motmin72 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 10511 | lb_motmin73 | Num | 8 | 10.1 | | Longest Motionless Bouts: #73 (Minutes Only) (KV1308524775) b: lb_motmin73 |
| 10512 | lb_motmin74 | Num | 8 | 10.1 | | Longest Motionless Bouts: #74 (Minutes Only) (KV797990598) b: lb_motmin74 |
| 10513 | lb_motmin75 | Num | 8 | 10.1 | | Longest Motionless Bouts: #75 (Minutes Only) (KV287456421) b: lb_motmin75 |
| 10514 | lb_motmin76 | Num | 8 | 10.1 | | Longest Motionless Bouts: #76 (Minutes Only) (KV223077756) b: lb_motmin76 |
| 10515 | lb_motmin77 | Num | 8 | 10.1 | | Longest Motionless Bouts: #77 (Minutes Only) (KV733611933) b: lb_motmin77 |
| 10516 | lb_motmin78 | Num | 8 | 10.1 | | Longest Motionless Bouts: #78 (Minutes Only) (KV1244146110) b: lb_motmin78 |
| 10517 | lb_motmin79 | Num | 8 | 10.1 | | Longest Motionless Bouts: #79 (Minutes Only) (KV1754680287) b: lb_motmin79 |
| 10518 | lb_motmin80 | Num | 8 | 10.1 | | Longest Motionless Bouts: #80 (Minutes Only) (KV101530293) b: lb_motmin80 |
| 10519 | lb_motmin81 | Num | 8 | 10.1 | | Longest Motionless Bouts: #81 (Minutes Only) (KV612064470) b: lb_motmin81 |
| 10520 | lb_motmin82 | Num | 8 | 10.1 | | Longest Motionless Bouts: #82 (Minutes Only) (KV1122598647) b: lb_motmin82 |
| 10521 | lb_motmin83 | Num | 8 | 10.1 | | Longest Motionless Bouts: #83 (Minutes Only) (KV1633132824) b: lb_motmin83 |
| 10522 | lb_motmin84 | Num | 8 | 10.1 | | Longest Motionless Bouts: #84 (Minutes Only) (KV2143667001) b: lb_motmin84 |
| 10523 | lb_motmin85 | Num | 8 | 10.1 | | Longest Motionless Bouts: #85 (Minutes Only) (KV1640766118) b: lb_motmin85 |
| 10524 | lb_motmin86 | Num | 8 | 10.1 | | Longest Motionless Bouts: #86 (Minutes Only) (KV1130231941) b: lb_motmin86 |
| 10525 | lb_motmin87 | Num | 8 | 10.1 | | Longest Motionless Bouts: #87 (Minutes Only) (KV619697764) b: lb_motmin87 |
| 10526 | lb_motmin88 | Num | 8 | 10.1 | | Longest Motionless Bouts: #88 (Minutes Only) (KV109163587) b: lb_motmin88 |
| 10527 | lb_motmin89 | Num | 8 | 10.1 | | Longest Motionless Bouts: #89 (Minutes Only) (KV401370590) b: lb_motmin89 |
| 10528 | lb_motmin90 | Num | 8 | 10.1 | | Longest Motionless Bouts: #90 (Minutes Only) (KV1251779404) b: lb_motmin90 |
| 10529 | lb_motmin91 | Num | 8 | 10.1 | | Longest Motionless Bouts: #91 (Minutes Only) (KV741245227) b: lb_motmin91 |
| 10530 | lb_motmin92 | Num | 8 | 10.1 | | Longest Motionless Bouts: #92 (Minutes Only) (KV230711050) b: lb_motmin92 |
| 10531 | lb_motmin93 | Num | 8 | 10.1 | | Longest Motionless Bouts: #93 (Minutes Only) (KV279823127) b: lb_motmin93 |
| 10532 | lb_motmin94 | Num | 8 | 10.1 | | Longest Motionless Bouts: #94 (Minutes Only) (KV790357304) b: lb_motmin94 |
| 10533 | lb_motmin95 | Num | 8 | 10.1 | | Longest Motionless Bouts: #95 (Minutes Only) (KV1300891481) b: lb_motmin95 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10534 | lb_motmin96 | Num | 8 | 10.1 | | Longest Motionless Bouts: #96 (Minutes Only) (KV1811425658) b: lb_motmin96 |
| 10535 | lb_motmin97 | Num | 8 | 10.1 | | Longest Motionless Bouts: #97 (Minutes Only) (KV1973007461) b: lb_motmin97 |
| 10536 | lb_motmin98 | Num | 8 | 10.1 | | Longest Motionless Bouts: #98 (Minutes Only) (KV1462473284) b: lb_motmin98 |
| 10537 | lb_motmin99 | Num | 8 | 10.1 | | Longest Motionless Bouts: #99 (Minutes Only) (KV951939107) b: lb_motmin99 |
| 10538 | lb_motmin100 | Num | 8 | 10.1 | | Longest Motionless Bouts: #100 (Minutes Only) (KV88613108) b: lb_motmin100 |
| 10539 | lb_motmin101 | Num | 8 | 10.1 | | Longest Motionless Bouts: #101 (Minutes Only) (KV421921069) b: lb_motmin101 |
| 10540 | lb_motmin102 | Num | 8 | 10.1 | | Longest Motionless Bouts: #102 (Minutes Only) (KV932455246) b: lb_motmin102 |
| 10541 | lb_motmin103 | Num | 8 | 10.1 | | Longest Motionless Bouts: #103 (Minutes Only) (KV1442989423) b: lb_motmin103 |
| 10542 | lb_motmin104 | Num | 8 | 10.1 | | Longest Motionless Bouts: #104 (Minutes Only) (KV1953523600) b: lb_motmin104 |
| 10543 | lb_motmin105 | Num | 8 | 10.1 | | Longest Motionless Bouts: #105 (Minutes Only) (KV1830909519) b: lb_motmin105 |
| 10544 | lb_motmin106 | Num | 8 | 10.1 | | Longest Motionless Bouts: #106 (Minutes Only) (KV1320375342) b: lb_motmin106 |
| 10545 | lb_motmin107 | Num | 8 | 10.1 | | Longest Motionless Bouts: #107 (Minutes Only) (KV809841165) b: lb_motmin107 |
| 10546 | lb_motmin108 | Num | 8 | 10.1 | | Longest Motionless Bouts: #108 (Minutes Only) (KV299306988) b: lb_motmin108 |
| 10547 | lb_motmin109 | Num | 8 | 10.1 | | Longest Motionless Bouts: #109 (Minutes Only) (KV211227189) b: lb_motmin109 |
| 10548 | lb_motmin110 | Num | 8 | 10.1 | | Longest Motionless Bouts: #110 (Minutes Only) (KV1441922805) b: lb_motmin110 |
| 10549 | lb_motmin111 | Num | 8 | 10.1 | | Longest Motionless Bouts: #111 (Minutes Only) (KV931388628) b: lb_motmin111 |
| 10550 | lb_motmin112 | Num | 8 | 10.1 | | Longest Motionless Bouts: #112 (Minutes Only) (KV420854451) b: lb_motmin112 |
| 10551 | lb_motmin113 | Num | 8 | 10.1 | | Longest Motionless Bouts: #113 (Minutes Only) (KV89679726) b: lb_motmin113 |
| 10552 | lb_motmin114 | Num | 8 | 10.1 | | Longest Motionless Bouts: #114 (Minutes Only) (KV600213903) b: lb_motmin114 |
| 10553 | lb_motmin115 | Num | 8 | 10.1 | | Longest Motionless Bouts: #115 (Minutes Only) (KV1110748080) b: lb_motmin115 |
| 10554 | lb_motmin116 | Num | 8 | 10.1 | | Longest Motionless Bouts: #116 (Minutes Only) (KV1621282257) b: lb_motmin116 |
| 10555 | lb_motmin117 | Num | 8 | 10.1 | | Longest Motionless Bouts: #117 (Minutes Only) (KV2131816434) b: lb_motmin117 |
| 10556 | lb_motmin118 | Num | 8 | 10.1 | | Longest Motionless Bouts: #118 (Minutes Only) (KV1652616685) b: lb_motmin118 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10557 | lb_motmin119 | Num | 8 | 10.1 | | Longest Motionless Bouts: #119 (Minutes Only) (KV1142082508) b: lb_motmin119 |
| 10558 | lb_motmin120 | Num | 8 | 10.1 | | Longest Motionless Bouts: #120 (Minutes Only) (KV1499734794) b: lb_motmin120 |
| 10559 | lb_motmin121 | Num | 8 | 10.1 | | Longest Motionless Bouts: #121 (Minutes Only) (KV2010268971) b: lb_motmin121 |
| 10560 | lb_motmin122 | Num | 8 | 10.1 | | Longest Motionless Bouts: #122 (Minutes Only) (KV1774164148) b: lb_motmin122 |
| 10561 | lb_motmin123 | Num | 8 | 10.1 | | Longest Motionless Bouts: #123 (Minutes Only) (KV1263629971) b: lb_motmin123 |
| 10562 | lb_motmin124 | Num | 8 | 10.1 | | Longest Motionless Bouts: #124 (Minutes Only) (KV753095794) b: lb_motmin124 |
| 10563 | lb_motmin125 | Num | 8 | 10.1 | | Longest Motionless Bouts: #125 (Minutes Only) (KV242561617) b: lb_motmin125 |
| 10564 | lb_motmin126 | Num | 8 | 10.1 | | Longest Motionless Bouts: #126 (Minutes Only) (KV267972560) b: lb_motmin126 |
| 10565 | lb_motmin127 | Num | 8 | 10.1 | | Longest Motionless Bouts: #127 (Minutes Only) (KV778506737) b: lb_motmin127 |
| 10566 | lb_motmin128 | Num | 8 | 10.1 | | Longest Motionless Bouts: #128 (Minutes Only) (KV1289040914) b: lb_motmin128 |
| 10567 | lb_motmin129 | Num | 8 | 10.1 | | Longest Motionless Bouts: #129 (Minutes Only) (KV1799575091) b: lb_motmin129 |
| 10568 | lb_motmin130 | Num | 8 | 10.1 | | Longest Motionless Bouts: #130 (Minutes Only) (KV146425097) b: lb_motmin130 |
| 10569 | lb_motmin131 | Num | 8 | 10.1 | | Longest Motionless Bouts: #131 (Minutes Only) (KV656959274) b: lb_motmin131 |
| 10570 | lb_motmin132 | Num | 8 | 10.1 | | Longest Motionless Bouts: #132 (Minutes Only) (KV1167493451) b: lb_motmin132 |
| 10571 | lb_motmin133 | Num | 8 | 10.1 | | Longest Motionless Bouts: #133 (Minutes Only) (KV1678027628) b: lb_motmin133 |
| 10572 | lb_motmin134 | Num | 8 | 10.1 | | Longest Motionless Bouts: #134 (Minutes Only) (KV2106405491) b: lb_motmin134 |
| 10573 | lb_motmin135 | Num | 8 | 10.1 | | Longest Motionless Bouts: #135 (Minutes Only) (KV1595871314) b: lb_motmin135 |
| 10574 | lb_motmin136 | Num | 8 | 10.1 | | Longest Motionless Bouts: #136 (Minutes Only) (KV1085337137) b: lb_motmin136 |
| 10575 | lb_motmin137 | Num | 8 | 10.1 | | Longest Motionless Bouts: #137 (Minutes Only) (KV574802960) b: lb_motmin137 |
| 10576 | lb_motmin138 | Num | 8 | 10.1 | | Longest Motionless Bouts: #138 (Minutes Only) (KV64268783) b: lb_motmin138 |
| 10577 | lb_motmin139 | Num | 8 | 10.1 | | Longest Motionless Bouts: #139 (Minutes Only) (KV446265394) b: lb_motmin139 |
| 10578 | lb_motmin140 | Num | 8 | 10.1 | | Longest Motionless Bouts: #140 (Minutes Only) (KV1206884600) b: lb_motmin140 |
| 10579 | lb_motmin141 | Num | 8 | 10.1 | | Longest Motionless Bouts: #141 (Minutes Only) (KV696350423) b: lb_motmin141 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10580 | lb_motmin142 | Num | 8 | 10.1 | | Longest Motionless Bouts: #142 (Minutes Only) (KV185816246) b: lb_motmin142 |
| 10581 | lb_motmin143 | Num | 8 | 10.1 | | Longest Motionless Bouts: #143 (Minutes Only) (KV324717931) b: lb_motmin143 |
| 10582 | lb_motmin144 | Num | 8 | 10.1 | | Longest Motionless Bouts: #144 (Minutes Only) (KV835252108) b: lb_motmin144 |
| 10583 | lb_motmin145 | Num | 8 | 10.1 | | Longest Motionless Bouts: #145 (Minutes Only) (KV1345786285) b: lb_motmin145 |
| 10584 | lb_motmin146 | Num | 8 | 10.1 | | Longest Motionless Bouts: #146 (Minutes Only) (KV1856320462) b: lb_motmin146 |
| 10585 | lb_motmin147 | Num | 8 | 10.1 | | Longest Motionless Bouts: #147 (Minutes Only) (KV1928112657) b: lb_motmin147 |
| 10586 | lb_motmin148 | Num | 8 | 10.1 | | Longest Motionless Bouts: #148 (Minutes Only) (KV1417578480) b: lb_motmin148 |
| 10587 | lb_motmin149 | Num | 8 | 10.1 | | Longest Motionless Bouts: #149 (Minutes Only) (KV907044303) b: lb_motmin149 |
| 10588 | lb_motmin150 | Num | 8 | 10.1 | | Longest Motionless Bouts: #150 (Minutes Only) (KV1734772999) b: lb_motmin150 |
| 10589 | lb_motmin151 | Num | 8 | 10.1 | | Longest Motionless Bouts: #151 (Minutes Only) (KV2049660120) b: lb_motmin151 |
| 10590 | lb_motmin152 | Num | 8 | 10.1 | | Longest Motionless Bouts: #152 (Minutes Only) (KV1539125943) b: lb_motmin152 |
| 10591 | lb_motmin153 | Num | 8 | 10.1 | | Longest Motionless Bouts: #153 (Minutes Only) (KV1028591766) b: lb_motmin153 |
| 10592 | lb_motmin154 | Num | 8 | 10.1 | | Longest Motionless Bouts: #154 (Minutes Only) (KV518057589) b: lb_motmin154 |
| 10593 | lb_motmin155 | Num | 8 | 10.1 | | Longest Motionless Bouts: #155 (Minutes Only) (KV7523412) b: lb_motmin155 |
| 10594 | lb_motmin156 | Num | 8 | 10.1 | | Longest Motionless Bouts: #156 (Minutes Only) (KV503010765) b: lb_motmin156 |
| 10595 | lb_motmin157 | Num | 8 | 10.1 | | Longest Motionless Bouts: #157 (Minutes Only) (KV1013544942) b: lb_motmin157 |
| 10596 | lb_motmin158 | Num | 8 | 10.1 | | Longest Motionless Bouts: #158 (Minutes Only) (KV1524079119) b: lb_motmin158 |
| 10597 | lb_motmin159 | Num | 8 | 10.1 | | Longest Motionless Bouts: #159 (Minutes Only) (KV2034613296) b: lb_motmin159 |
| 10598 | lb_motmin160 | Num | 8 | 10.1 | | Longest Motionless Bouts: #160 (Minutes Only) (KV381463302) b: lb_motmin160 |
| 10599 | lb_motmin161 | Num | 8 | 10.1 | | Longest Motionless Bouts: #161 (Minutes Only) (KV891997479) b: lb_motmin161 |
| 10600 | lb_motmin162 | Num | 8 | 10.1 | | Longest Motionless Bouts: #162 (Minutes Only) (KV1402531656) b: lb_motmin162 |
| 10601 | lb_motmin163 | Num | 8 | 10.1 | | Longest Motionless Bouts: #163 (Minutes Only) (KV1913065833) b: lb_motmin163 |
| 10602 | lb_motmin164 | Num | 8 | 10.1 | | Longest Motionless Bouts: #164 (Minutes Only) (KV1871367286) b: lb_motmin164 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10603 | lb_motmin165 | Num | 8 | 10.1 | | Longest Motionless Bouts: #165 (Minutes Only) (KV1360833109) b: lb_motmin165 |
| 10604 | lb_motmin166 | Num | 8 | 10.1 | | Longest Motionless Bouts: #166 (Minutes Only) (KV850298932) b: lb_motmin166 |
| 10605 | lb_motmin167 | Num | 8 | 10.1 | | Longest Motionless Bouts: #167 (Minutes Only) (KV339764755) b: lb_motmin167 |
| 10606 | lb_motmin168 | Num | 8 | 10.1 | | Longest Motionless Bouts: #168 (Minutes Only) (KV170769422) b: lb_motmin168 |
| 10607 | lb_motmin169 | Num | 8 | 10.1 | | Longest Motionless Bouts: #169 (Minutes Only) (KV681303599) b: lb_motmin169 |
| 10608 | lb_motmin170 | Num | 8 | 10.1 | | Longest Motionless Bouts: #170 (Minutes Only) (KV971846395) b: lb_motmin170 |
| 10609 | lb_motmin171 | Num | 8 | 10.1 | | Longest Motionless Bouts: #171 (Minutes Only) (KV461312218) b: lb_motmin171 |
| 10610 | lb_motmin172 | Num | 8 | 10.1 | | Longest Motionless Bouts: #172 (Minutes Only) (KV49221959) b: lb_motmin172 |
| 10611 | lb_motmin173 | Num | 8 | 10.1 | | Longest Motionless Bouts: #173 (Minutes Only) (KV559756136) b: lb_motmin173 |
| 10612 | lb_motmin174 | Num | 8 | 10.1 | | Longest Motionless Bouts: #174 (Minutes Only) (KV1070290313) b: lb_motmin174 |
| 10613 | lb_motmin175 | Num | 8 | 10.1 | | Longest Motionless Bouts: #175 (Minutes Only) (KV1580824490) b: lb_motmin175 |
| 10614 | lb_motmin176 | Num | 8 | 10.1 | | Longest Motionless Bouts: #176 (Minutes Only) (KV2091358667) b: lb_motmin176 |
| 10615 | lb_motmin177 | Num | 8 | 10.1 | | Longest Motionless Bouts: #177 (Minutes Only) (KV1693074452) b: lb_motmin177 |
| 10616 | lb_motmin178 | Num | 8 | 10.1 | | Longest Motionless Bouts: #178 (Minutes Only) (KV1182540275) b: lb_motmin178 |
| 10617 | lb_motmin179 | Num | 8 | 10.1 | | Longest Motionless Bouts: #179 (Minutes Only) (KV672006098) b: lb_motmin179 |
| 10618 | lb_motmin180 | Num | 8 | 10.1 | | Longest Motionless Bouts: #180 (Minutes Only) (KV1969811204) b: lb_motmin180 |
| 10619 | lb_motmin181 | Num | 8 | 10.1 | | Longest Motionless Bouts: #181 (Minutes Only) (KV1814621915) b: lb_motmin181 |
| 10620 | lb_motmin182 | Num | 8 | 10.1 | | Longest Motionless Bouts: #182 (Minutes Only) (KV1304087738) b: lb_motmin182 |
| 10621 | lb_motmin183 | Num | 8 | 10.1 | | Longest Motionless Bouts: #183 (Minutes Only) (KV793553561) b: lb_motmin183 |
| 10622 | lb_motmin184 | Num | 8 | 10.1 | | Longest Motionless Bouts: #184 (Minutes Only) (KV283019384) b: lb_motmin184 |
| 10623 | lb_motmin185 | Num | 8 | 10.1 | | Longest Motionless Bouts: #185 (Minutes Only) (KV227514793) b: lb_motmin185 |
| 10624 | lb_motmin186 | Num | 8 | 10.1 | | Longest Motionless Bouts: #186 (Minutes Only) (KV738048970) b: lb_motmin186 |
| 10625 | lb_motmin187 | Num | 8 | 10.1 | | Longest Motionless Bouts: #187 (Minutes Only) (KV1248583147) b: lb_motmin187 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10626 | lb_motmin188 | Num | 8 | 10.1 | | Longest Motionless Bouts: #188 (Minutes Only) (KV1759117324) b: lb_motmin188 |
| 10627 | lb_motmin189 | Num | 8 | 10.1 | | Longest Motionless Bouts: #189 (Minutes Only) (KV2025315795) b: lb_motmin189 |
| 10628 | lb_motmin190 | Num | 8 | 10.1 | | Longest Motionless Bouts: #190 (Minutes Only) (KV616501507) b: lb_motmin190 |
| 10629 | lb_motmin191 | Num | 8 | 10.1 | | Longest Motionless Bouts: #191 (Minutes Only) (KV1127035684) b: lb_motmin191 |
| 10630 | lb_motmin192 | Num | 8 | 10.1 | | Longest Motionless Bouts: #192 (Minutes Only) (KV1637569861) b: lb_motmin192 |
| 10631 | lb_motmin193 | Num | 8 | 10.1 | | Longest Motionless Bouts: #193 (Minutes Only) (KV2146863258) b: lb_motmin193 |
| 10632 | lb_motmin194 | Num | 8 | 10.1 | | Longest Motionless Bouts: #194 (Minutes Only) (KV1636329081) b: lb_motmin194 |
| 10633 | lb_motmin195 | Num | 8 | 10.1 | | Longest Motionless Bouts: #195 (Minutes Only) (KV1125794904) b: lb_motmin195 |
| 10634 | lb_motmin196 | Num | 8 | 10.1 | | Longest Motionless Bouts: #196 (Minutes Only) (KV615260727) b: lb_motmin196 |
| 10635 | lb_motmin197 | Num | 8 | 10.1 | | Longest Motionless Bouts: #197 (Minutes Only) (KV104726550) b: lb_motmin197 |
| 10636 | lb_motmin198 | Num | 8 | 10.1 | | Longest Motionless Bouts: #198 (Minutes Only) (KV405807627) b: lb_motmin198 |
| 10637 | lb_motmin199 | Num | 8 | 10.1 | | Longest Motionless Bouts: #199 (Minutes Only) (KV916341804) b: lb_motmin199 |
| 10638 | lb_motmin200 | Num | 8 | 10.1 | | Longest Motionless Bouts: #200 (Minutes Only) (KV908459245) b: lb_motmin200 |
| 10639 | lb_sedmin1 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #1 (Minutes Only) (KV1219028800) b: lb_sedmin1 |
| 10640 | lb_sedmin2 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #2 (Minutes Only) (KV708494623) b: lb_sedmin2 |
| 10641 | lb_sedmin3 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #3 (Minutes Only) (KV197960446) b: lb_sedmin3 |
| 10642 | lb_sedmin4 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #4 (Minutes Only) (KV312573731) b: lb_sedmin4 |
| 10643 | lb_sedmin5 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #5 (Minutes Only) (KV823107908) b: lb_sedmin5 |
| 10644 | lb_sedmin6 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #6 (Minutes Only) (KV1333642085) b: lb_sedmin6 |
| 10645 | lb_sedmin7 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #7 (Minutes Only) (KV1844176262) b: lb_sedmin7 |
| 10646 | lb_sedmin8 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #8 (Minutes Only) (KV1940256857) b: lb_sedmin8 |
| 10647 | lb_sedmin9 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #9 (Minutes Only) (KV1429722680) b: lb_sedmin9 |
| 10648 | lb_sedmin10 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #10 (Minutes Only) (KV313299848) b: lb_sedmin10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 10649 | lb_sedmin11 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #11 (Minutes Only) (KV823834025) b: lb_sedmin11 |
| 10650 | lb_sedmin12 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #12 (Minutes Only) (KV1334368202) b: lb_sedmin12 |
| 10651 | lb_sedmin13 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #13 (Minutes Only) (KV1844902379) b: lb_sedmin13 |
| 10652 | lb_sedmin14 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #14 (Minutes Only) (KV1939530740) b: lb_sedmin14 |
| 10653 | lb_sedmin15 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #15 (Minutes Only) (KV1428996563) b: lb_sedmin15 |
| 10654 | lb_sedmin16 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #16 (Minutes Only) (KV918462386) b: lb_sedmin16 |
| 10655 | lb_sedmin17 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #17 (Minutes Only) (KV407928209) b: lb_sedmin17 |
| 10656 | lb_sedmin18 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #18 (Minutes Only) (KV102605968) b: lb_sedmin18 |
| 10657 | lb_sedmin19 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #19 (Minutes Only) (KV613140145) b: lb_sedmin19 |
| 10658 | lb_sedmin20 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #20 (Minutes Only) (KV1040009849) b: lb_sedmin20 |
| 10659 | lb_sedmin21 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #21 (Minutes Only) (KV529475672) b: lb_sedmin21 |
| 10660 | lb_sedmin22 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #22 (Minutes Only) (KV18941495) b: lb_sedmin22 |
| 10661 | lb_sedmin23 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #23 (Minutes Only) (KV491592682) b: lb_sedmin23 |
| 10662 | lb_sedmin24 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #24 (Minutes Only) (KV1002126859) b: lb_sedmin24 |
| 10663 | lb_sedmin25 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #25 (Minutes Only) (KV1512661036) b: lb_sedmin25 |
| 10664 | lb_sedmin26 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #26 (Minutes Only) (KV2023195213) b: lb_sedmin26 |
| 10665 | lb_sedmin27 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #27 (Minutes Only) (KV1761237906) b: lb_sedmin27 |
| 10666 | lb_sedmin28 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #28 (Minutes Only) (KV1250703729) b: lb_sedmin28 |
| 10667 | lb_sedmin29 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #29 (Minutes Only) (KV740169552) b: lb_sedmin29 |
| 10668 | lb_sedmin30 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #30 (Minutes Only) (KV1901647750) b: lb_sedmin30 |
| 10669 | lb_sedmin31 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #31 (Minutes Only) (KV1882785369) b: lb_sedmin31 |
| 10670 | lb_sedmin32 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #32 (Minutes Only) (KV1372251192) b: lb_sedmin32 |
| 10671 | lb_sedmin33 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #33 (Minutes Only) (KV861717015) b: lb_sedmin33 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 10672 | lb_sedmin34 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #34 (Minutes Only) (KV351182838) b: lb_sedmin34 |
| 10673 | lb_sedmin35 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #35 (Minutes Only) (KV159351339) b: lb_sedmin35 |
| 10674 | lb_sedmin36 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #36 (Minutes Only) (KV669885516) b: lb_sedmin36 |
| 10675 | lb_sedmin37 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #37 (Minutes Only) (KV1180419693) b: lb_sedmin37 |
| 10676 | lb_sedmin38 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #38 (Minutes Only) (KV1690953870) b: lb_sedmin38 |
| 10677 | lb_sedmin39 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #39 (Minutes Only) (KV2093479249) b: lb_sedmin39 |
| 10678 | lb_sedmin40 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #40 (Minutes Only) (KV548338053) b: lb_sedmin40 |
| 10679 | lb_sedmin41 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #41 (Minutes Only) (KV1058872230) b: lb_sedmin41 |
| 10680 | lb_sedmin42 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #42 (Minutes Only) (KV1569406407) b: lb_sedmin42 |
| 10681 | lb_sedmin43 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #43 (Minutes Only) (KV2079940584) b: lb_sedmin43 |
| 10682 | lb_sedmin44 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #44 (Minutes Only) (KV1704492535) b: lb_sedmin44 |
| 10683 | lb_sedmin45 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #45 (Minutes Only) (KV1193958358) b: lb_sedmin45 |
| 10684 | lb_sedmin46 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #46 (Minutes Only) (KV683424181) b: lb_sedmin46 |
| 10685 | lb_sedmin47 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #47 (Minutes Only) (KV172890004) b: lb_sedmin47 |
| 10686 | lb_sedmin48 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #48 (Minutes Only) (KV337644173) b: lb_sedmin48 |
| 10687 | lb_sedmin49 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #49 (Minutes Only) (KV848178350) b: lb_sedmin49 |
| 10688 | lb_sedmin50 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #50 (Minutes Only) (KV804971644) b: lb_sedmin50 |
| 10689 | lb_sedmin51 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #51 (Minutes Only) (KV294437467) b: lb_sedmin51 |
| 10690 | lb_sedmin52 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #52 (Minutes Only) (KV216096710) b: lb_sedmin52 |
| 10691 | lb_sedmin53 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #53 (Minutes Only) (KV726630887) b: lb_sedmin53 |
| 10692 | lb_sedmin54 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #54 (Minutes Only) (KV1237165064) b: lb_sedmin54 |
| 10693 | lb_sedmin55 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #55 (Minutes Only) (KV1747699241) b: lb_sedmin55 |
| 10694 | lb_sedmin56 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #56 (Minutes Only) (KV2036733878) b: lb_sedmin56 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 10695 | lb_sedmin57 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #57 (Minutes Only) (KV1526199701) b: lb_sedmin57 |
| 10696 | lb_sedmin58 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #58 (Minutes Only) (KV1015665524) b: lb_sedmin58 |
| 10697 | lb_sedmin59 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #59 (Minutes Only) (KV505131347) b: lb_sedmin59 |
| 10698 | lb_sedmin60 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #60 (Minutes Only) (KV2136685955) b: lb_sedmin60 |
| 10699 | lb_sedmin61 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #61 (Minutes Only) (KV1647747164) b: lb_sedmin61 |
| 10700 | lb_sedmin62 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #62 (Minutes Only) (KV1137212987) b: lb_sedmin62 |
| 10701 | lb_sedmin63 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #63 (Minutes Only) (KV626678810) b: lb_sedmin63 |
| 10702 | lb_sedmin64 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #64 (Minutes Only) (KV116144633) b: lb_sedmin64 |
| 10703 | lb_sedmin65 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #65 (Minutes Only) (KV394389544) b: lb_sedmin65 |
| 10704 | lb_sedmin66 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #66 (Minutes Only) (KV904923721) b: lb_sedmin66 |
| 10705 | lb_sedmin67 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #67 (Minutes Only) (KV1415457898) b: lb_sedmin67 |
| 10706 | lb_sedmin68 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #68 (Minutes Only) (KV1925992075) b: lb_sedmin68 |
| 10707 | lb_sedmin69 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #69 (Minutes Only) (KV1858441044) b: lb_sedmin69 |
| 10708 | lb_sedmin70 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #70 (Minutes Only) (KV783376258) b: lb_sedmin70 |
| 10709 | lb_sedmin71 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #71 (Minutes Only) (KV1293910435) b: lb_sedmin71 |
| 10710 | lb_sedmin72 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #72 (Minutes Only) (KV1804444612) b: lb_sedmin72 |
| 10711 | lb_sedmin73 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #73 (Minutes Only) (KV1979988507) b: lb_sedmin73 |
| 10712 | lb_sedmin74 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #74 (Minutes Only) (KV1469454330) b: lb_sedmin74 |
| 10713 | lb_sedmin75 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #75 (Minutes Only) (KV958920153) b: lb_sedmin75 |
| 10714 | lb_sedmin76 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #76 (Minutes Only) (KV448385976) b: lb_sedmin76 |
| 10715 | lb_sedmin77 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #77 (Minutes Only) (KV62148201) b: lb_sedmin77 |
| 10716 | lb_sedmin78 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #78 (Minutes Only) (KV572682378) b: lb_sedmin78 |
| 10717 | lb_sedmin79 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #79 (Minutes Only) (KV1083216555) b: lb_sedmin79 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|---|
| 10718 | lb_sedmin80 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #80 (Minutes Only) (KV569933439) b: lb_sedmin80 |
| 10719 | lb_sedmin81 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #81 (Minutes Only) (KV59399262) b: lb_sedmin81 |
| 10720 | lb_sedmin82 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #82 (Minutes Only) (KV451134915) b: lb_sedmin82 |
| 10721 | lb_sedmin83 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #83 (Minutes Only) (KV961669092) b: lb_sedmin83 |
| 10722 | lb_sedmin84 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #84 (Minutes Only) (KV1472203269) b: lb_sedmin84 |
| 10723 | lb_sedmin85 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #85 (Minutes Only) (KV1982737446) b: lb_sedmin85 |
| 10724 | lb_sedmin86 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #86 (Minutes Only) (KV1801695673) b: lb_sedmin86 |
| 10725 | lb_sedmin87 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #87 (Minutes Only) (KV1291161496) b: lb_sedmin87 |
| 10726 | lb_sedmin88 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #88 (Minutes Only) (KV780627319) b: lb_sedmin88 |
| 10727 | lb_sedmin89 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #89 (Minutes Only) (KV270093142) b: lb_sedmin89 |
| 10728 | lb_sedmin90 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #90 (Minutes Only) (KV1923243136) b: lb_sedmin90 |
| 10729 | lb_sedmin91 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #91 (Minutes Only) (KV1412708959) b: lb_sedmin91 |
| 10730 | lb_sedmin92 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #92 (Minutes Only) (KV902174782) b: lb_sedmin92 |
| 10731 | lb_sedmin93 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #93 (Minutes Only) (KV391640605) b: lb_sedmin93 |
| 10732 | lb_sedmin94 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #94 (Minutes Only) (KV118893572) b: lb_sedmin94 |
| 10733 | lb_sedmin95 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #95 (Minutes Only) (KV629427749) b: lb_sedmin95 |
| 10734 | lb_sedmin96 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #96 (Minutes Only) (KV1139961926) b: lb_sedmin96 |
| 10735 | lb_sedmin97 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #97 (Minutes Only) (KV1650496103) b: lb_sedmin97 |
| 10736 | lb_sedmin98 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #98 (Minutes Only) (KV2133937016) b: lb_sedmin98 |
| 10737 | lb_sedmin99 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #99 (Minutes Only) (KV1623402839) b: lb_sedmin99 |
| 10738 | lb_sedmin100 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #100 (Minutes Only) (KV570847680) b: lb_sedmin100 |
| 10739 | lb_sedmin101 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #101 (Minutes Only) (KV1081381857) b: lb_sedmin101 |
| 10740 | lb_sedmin102 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #102 (Minutes Only) (KV1591916034) b: lb_sedmin102 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|---|
| 10741 | lb_sedmin103 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #103 (Minutes Only) (KV2102450211) b: lb_sedmin103 |
| 10742 | lb_sedmin104 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #104 (Minutes Only) (KV1681982908) b: lb_sedmin104 |
| 10743 | lb_sedmin105 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #105 (Minutes Only) (KV1171448731) b: lb_sedmin105 |
| 10744 | lb_sedmin106 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #106 (Minutes Only) (KV660914554) b: lb_sedmin106 |
| 10745 | lb_sedmin107 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #107 (Minutes Only) (KV150380377) b: lb_sedmin107 |
| 10746 | lb_sedmin108 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #108 (Minutes Only) (KV360153800) b: lb_sedmin108 |
| 10747 | lb_sedmin109 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #109 (Minutes Only) (KV870687977) b: lb_sedmin109 |
| 10748 | lb_sedmin110 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #110 (Minutes Only) (KV782462017) b: lb_sedmin110 |
| 10749 | lb_sedmin111 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #111 (Minutes Only) (KV271927840) b: lb_sedmin111 |
| 10750 | lb_sedmin112 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #112 (Minutes Only) (KV238606337) b: lb_sedmin112 |
| 10751 | lb_sedmin113 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #113 (Minutes Only) (KV749140514) b: lb_sedmin113 |
| 10752 | lb_sedmin114 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #114 (Minutes Only) (KV1259674691) b: lb_sedmin114 |
| 10753 | lb_sedmin115 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #115 (Minutes Only) (KV1770208868) b: lb_sedmin115 |
| 10754 | lb_sedmin116 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #116 (Minutes Only) (KV2014224251) b: lb_sedmin116 |
| 10755 | lb_sedmin117 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #117 (Minutes Only) (KV1503690074) b: lb_sedmin117 |
| 10756 | lb_sedmin118 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #118 (Minutes Only) (KV993155897) b: lb_sedmin118 |
| 10757 | lb_sedmin119 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #119 (Minutes Only) (KV482621720) b: lb_sedmin119 |
| 10758 | lb_sedmin120 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #120 (Minutes Only) (KV2135771714) b: lb_sedmin120 |
| 10759 | lb_sedmin121 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #121 (Minutes Only) (KV1625237537) b: lb_sedmin121 |
| 10760 | lb_sedmin122 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #122 (Minutes Only) (KV1114703360) b: lb_sedmin122 |
| 10761 | lb_sedmin123 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #123 (Minutes Only) (KV604169183) b: lb_sedmin123 |
| 10762 | lb_sedmin124 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #124 (Minutes Only) (KV93635006) b: lb_sedmin124 |
| 10763 | lb_sedmin125 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #125 (Minutes Only) (KV416899171) b: lb_sedmin125 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10764 | lb_sedmin126 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #126 (Minutes Only) (KV927433348) b: lb_sedmin126 |
| 10765 | lb_sedmin127 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #127 (Minutes Only) (KV1437967525) b: lb_sedmin127 |
| 10766 | lb_sedmin128 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #128 (Minutes Only) (KV1948501702) b: lb_sedmin128 |
| 10767 | lb_sedmin129 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #129 (Minutes Only) (KV1835931417) b: lb_sedmin129 |
| 10768 | lb_sedmin130 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #130 (Minutes Only) (KV805885885) b: lb_sedmin130 |
| 10769 | lb_sedmin131 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #131 (Minutes Only) (KV1316420062) b: lb_sedmin131 |
| 10770 | lb_sedmin132 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #132 (Minutes Only) (KV1826954239) b: lb_sedmin132 |
| 10771 | lb_sedmin133 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #133 (Minutes Only) (KV1957478880) b: lb_sedmin133 |
| 10772 | lb_sedmin134 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #134 (Minutes Only) (KV1446944703) b: lb_sedmin134 |
| 10773 | lb_sedmin135 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #135 (Minutes Only) (KV936410526) b: lb_sedmin135 |
| 10774 | lb_sedmin136 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #136 (Minutes Only) (KV425876349) b: lb_sedmin136 |
| 10775 | lb_sedmin137 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #137 (Minutes Only) (KV84657828) b: lb_sedmin137 |
| 10776 | lb_sedmin138 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #138 (Minutes Only) (KV595192005) b: lb_sedmin138 |
| 10777 | lb_sedmin139 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #139 (Minutes Only) (KV1105726182) b: lb_sedmin139 |
| 10778 | lb_sedmin140 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #140 (Minutes Only) (KV547423812) b: lb_sedmin140 |
| 10779 | lb_sedmin141 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #141 (Minutes Only) (KV36889635) b: lb_sedmin141 |
| 10780 | lb_sedmin142 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #142 (Minutes Only) (KV473644542) b: lb_sedmin142 |
| 10781 | lb_sedmin143 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #143 (Minutes Only) (KV984178719) b: lb_sedmin143 |
| 10782 | lb_sedmin144 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #144 (Minutes Only) (KV1494712896) b: lb_sedmin144 |
| 10783 | lb_sedmin145 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #145 (Minutes Only) (KV2005247073) b: lb_sedmin145 |
| 10784 | lb_sedmin146 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #146 (Minutes Only) (KV1779186046) b: lb_sedmin146 |
| 10785 | lb_sedmin147 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #147 (Minutes Only) (KV1268651869) b: lb_sedmin147 |
| 10786 | lb_sedmin148 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #148 (Minutes Only) (KV758117692) b: lb_sedmin148 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10787 | lb_sedmin149 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #149 (Minutes Only) (KV247583515) b: lb_sedmin149 |
| 10788 | lb_sedmin150 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #150 (Minutes Only) (KV1900733509) b: lb_sedmin150 |
| 10789 | lb_sedmin151 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #151 (Minutes Only) (KV1390199332) b: lb_sedmin151 |
| 10790 | lb_sedmin152 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #152 (Minutes Only) (KV879665155) b: lb_sedmin152 |
| 10791 | lb_sedmin153 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #153 (Minutes Only) (KV369130978) b: lb_sedmin153 |
| 10792 | lb_sedmin154 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #154 (Minutes Only) (KV141403199) b: lb_sedmin154 |
| 10793 | lb_sedmin155 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #155 (Minutes Only) (KV651937376) b: lb_sedmin155 |
| 10794 | lb_sedmin156 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #156 (Minutes Only) (KV1162471553) b: lb_sedmin156 |
| 10795 | lb_sedmin157 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #157 (Minutes Only) (KV1673005730) b: lb_sedmin157 |
| 10796 | lb_sedmin158 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #158 (Minutes Only) (KV2111427389) b: lb_sedmin158 |
| 10797 | lb_sedmin159 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #159 (Minutes Only) (KV1600893212) b: lb_sedmin159 |
| 10798 | lb_sedmin160 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #160 (Minutes Only) (KV1040924090) b: lb_sedmin160 |
| 10799 | lb_sedmin161 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #161 (Minutes Only) (KV1551458267) b: lb_sedmin161 |
| 10800 | lb_sedmin162 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #162 (Minutes Only) (KV2061992444) b: lb_sedmin162 |
| 10801 | lb_sedmin163 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #163 (Minutes Only) (KV1722440675) b: lb_sedmin163 |
| 10802 | lb_sedmin164 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #164 (Minutes Only) (KV1211906498) b: lb_sedmin164 |
| 10803 | lb_sedmin165 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #165 (Minutes Only) (KV701372321) b: lb_sedmin165 |
| 10804 | lb_sedmin166 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #166 (Minutes Only) (KV190838144) b: lb_sedmin166 |
| 10805 | lb_sedmin167 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #167 (Minutes Only) (KV319696033) b: lb_sedmin167 |
| 10806 | lb_sedmin168 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #168 (Minutes Only) (KV830230210) b: lb_sedmin168 |
| 10807 | lb_sedmin169 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #169 (Minutes Only) (KV1340764387) b: lb_sedmin169 |
| 10808 | lb_sedmin170 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #170 (Minutes Only) (KV312385607) b: lb_sedmin170 |
| 10809 | lb_sedmin171 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #171 (Minutes Only) (KV198148570) b: lb_sedmin171 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10810 | lb_sedmin172 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #172 (Minutes Only) (KV708682747) b: lb_sedmin172 |
| 10811 | lb_sedmin173 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #173 (Minutes Only) (KV1219216924) b: lb_sedmin173 |
| 10812 | lb_sedmin174 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #174 (Minutes Only) (KV1729751101) b: lb_sedmin174 |
| 10813 | lb_sedmin175 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #175 (Minutes Only) (KV2054682018) b: lb_sedmin175 |
| 10814 | lb_sedmin176 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #176 (Minutes Only) (KV1544147841) b: lb_sedmin176 |
| 10815 | lb_sedmin177 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #177 (Minutes Only) (KV1033613664) b: lb_sedmin177 |
| 10816 | lb_sedmin178 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #178 (Minutes Only) (KV523079487) b: lb_sedmin178 |
| 10817 | lb_sedmin179 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #179 (Minutes Only) (KV12545310) b: lb_sedmin179 |
| 10818 | lb_sedmin180 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #180 (Minutes Only) (KV1665695304) b: lb_sedmin180 |
| 10819 | lb_sedmin181 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #181 (Minutes Only) (KV1155161127) b: lb_sedmin181 |
| 10820 | lb_sedmin182 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #182 (Minutes Only) (KV644626950) b: lb_sedmin182 |
| 10821 | lb_sedmin183 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #183 (Minutes Only) (KV134092773) b: lb_sedmin183 |
| 10822 | lb_sedmin184 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #184 (Minutes Only) (KV376441404) b: lb_sedmin184 |
| 10823 | lb_sedmin185 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #185 (Minutes Only) (KV886975581) b: lb_sedmin185 |
| 10824 | lb_sedmin186 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #186 (Minutes Only) (KV1397509758) b: lb_sedmin186 |
| 10825 | lb_sedmin187 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #187 (Minutes Only) (KV1908043935) b: lb_sedmin187 |
| 10826 | lb_sedmin188 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #188 (Minutes Only) (KV1876389184) b: lb_sedmin188 |
| 10827 | lb_sedmin189 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #189 (Minutes Only) (KV1365855007) b: lb_sedmin189 |
| 10828 | lb_sedmin190 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #190 (Minutes Only) (KV1275962295) b: lb_sedmin190 |
| 10829 | lb_sedmin191 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #191 (Minutes Only) (KV1786496472) b: lb_sedmin191 |
| 10830 | lb_sedmin192 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #192 (Minutes Only) (KV1997936647) b: lb_sedmin192 |
| 10831 | lb_sedmin193 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #193 (Minutes Only) (KV1487402470) b: lb_sedmin193 |
| 10832 | lb_sedmin194 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #194 (Minutes Only) (KV976868293) b: lb_sedmin194 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|---|
| 10833 | lb_sedmin195 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #195 (Minutes Only) (KV466334116) b: lb_sedmin195 |
| 10834 | lb_sedmin196 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #196 (Minutes Only) (KV44200061) b: lb_sedmin196 |
| 10835 | lb_sedmin197 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #197 (Minutes Only) (KV554734238) b: lb_sedmin197 |
| 10836 | lb_sedmin198 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #198 (Minutes Only) (KV1065268415) b: lb_sedmin198 |
| 10837 | lb_sedmin199 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #199 (Minutes Only) (KV1575802592) b: lb_sedmin199 |
| 10838 | lb_sedmin200 | Num | 8 | 10.1 | | Longest Sedentary Bouts: #200 (Minutes Only) (KV1567920033) b: lb_sedmin200 |
| 10839 | lb_litmin1 | Num | 8 | 10.1 | | Longest Light Bouts: #1 (Minutes Only) (KV1531454329) b: lb_litmin1 |
| 10840 | lb_litmin2 | Num | 8 | 10.1 | | Longest Light Bouts: #2 (Minutes Only) (KV1020920152) b: lb_litmin2 |
| 10841 | lb_litmin3 | Num | 8 | 10.1 | | Longest Light Bouts: #3 (Minutes Only) (KV510385975) b: lb_litmin3 |
| 10842 | lb_litmin4 | Num | 8 | 10.1 | | Longest Light Bouts: #4 (Minutes Only) (KV148202) b: lb_litmin4 |
| 10843 | lb_litmin5 | Num | 8 | 10.1 | | Longest Light Bouts: #5 (Minutes Only) (KV510682379) b: lb_litmin5 |
| 10844 | lb_litmin6 | Num | 8 | 10.1 | | Longest Light Bouts: #6 (Minutes Only) (KV1021216556) b: lb_litmin6 |
| 10845 | lb_litmin7 | Num | 8 | 10.1 | | Longest Light Bouts: #7 (Minutes Only) (KV1531750733) b: lb_litmin7 |
| 10846 | lb_litmin8 | Num | 8 | 10.1 | | Longest Light Bouts: #8 (Minutes Only) (KV2042284910) b: lb_litmin8 |
| 10847 | lb_litmin9 | Num | 8 | 10.1 | | Longest Light Bouts: #9 (Minutes Only) (KV1742148209) b: lb_litmin9 |
| 10848 | lb_litmin10 | Num | 8 | 10.1 | | Longest Light Bouts: #10 (Minutes Only) (KV781956959) b: lb_litmin10 |
| 10849 | lb_litmin11 | Num | 8 | 10.1 | | Longest Light Bouts: #11 (Minutes Only) (KV271422782) b: lb_litmin11 |
| 10850 | lb_litmin12 | Num | 8 | 10.1 | | Longest Light Bouts: #12 (Minutes Only) (KV239111395) b: lb_litmin12 |
| 10851 | lb_litmin13 | Num | 8 | 10.1 | | Longest Light Bouts: #13 (Minutes Only) (KV749645572) b: lb_litmin13 |
| 10852 | lb_litmin14 | Num | 8 | 10.1 | | Longest Light Bouts: #14 (Minutes Only) (KV1260179749) b: lb_litmin14 |
| 10853 | lb_litmin15 | Num | 8 | 10.1 | | Longest Light Bouts: #15 (Minutes Only) (KV1770713926) b: lb_litmin15 |
| 10854 | lb_litmin16 | Num | 8 | 10.1 | | Longest Light Bouts: #16 (Minutes Only) (KV2013719193) b: lb_litmin16 |
| 10855 | lb_litmin17 | Num | 8 | 10.1 | | Longest Light Bouts: #17 (Minutes Only) (KV1503185016) b: lb_litmin17 |
| 10856 | lb_litmin18 | Num | 8 | 10.1 | | Longest Light Bouts: #18 (Minutes Only) (KV992650839) b: lb_litmin18 |
| 10857 | lb_litmin19 | Num | 8 | 10.1 | | Longest Light Bouts: #19 (Minutes Only) (KV482116662) b: lb_litmin19 |
| 10858 | lb_litmin20 | Num | 8 | 10.1 | | Longest Light Bouts: #20 (Minutes Only) (KV2135266656) b: lb_litmin20 |
| 10859 | lb_litmin21 | Num | 8 | 10.1 | | Longest Light Bouts: #21 (Minutes Only) (KV1624732479) b: lb_litmin21 |
| 10860 | lb_litmin22 | Num | 8 | 10.1 | | Longest Light Bouts: #22 (Minutes Only) (KV1114198302) b: lb_litmin22 |
| 10861 | lb_litmin23 | Num | 8 | 10.1 | | Longest Light Bouts: #23 (Minutes Only) (KV603664125) b: lb_litmin23 |
| 10862 | lb_litmin24 | Num | 8 | 10.1 | | Longest Light Bouts: #24 (Minutes Only) (KV93129948) b: lb_litmin24 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 10863 | lb_litmin25 | Num | 8 | 10.1 | | Longest Light Bouts: #25 (Minutes Only) (KV417404229) b: lb_litmin25 |
| 10864 | lb_litmin26 | Num | 8 | 10.1 | | Longest Light Bouts: #26 (Minutes Only) (KV927938406) b: lb_litmin26 |
| 10865 | lb_litmin27 | Num | 8 | 10.1 | | Longest Light Bouts: #27 (Minutes Only) (KV1438472583) b: lb_litmin27 |
| 10866 | lb_litmin28 | Num | 8 | 10.1 | | Longest Light Bouts: #28 (Minutes Only) (KV1949006760) b: lb_litmin28 |
| 10867 | lb_litmin29 | Num | 8 | 10.1 | | Longest Light Bouts: #29 (Minutes Only) (KV1835426359) b: lb_litmin29 |
| 10868 | lb_litmin30 | Num | 8 | 10.1 | | Longest Light Bouts: #30 (Minutes Only) (KV806390943) b: lb_litmin30 |
| 10869 | lb_litmin31 | Num | 8 | 10.1 | | Longest Light Bouts: #31 (Minutes Only) (KV1316925120) b: lb_litmin31 |
| 10870 | lb_litmin32 | Num | 8 | 10.1 | | Longest Light Bouts: #32 (Minutes Only) (KV1827459297) b: lb_litmin32 |
| 10871 | lb_litmin33 | Num | 8 | 10.1 | | Longest Light Bouts: #33 (Minutes Only) (KV1956973822) b: lb_litmin33 |
| 10872 | lb_litmin34 | Num | 8 | 10.1 | | Longest Light Bouts: #34 (Minutes Only) (KV1446439645) b: lb_litmin34 |
| 10873 | lb_litmin35 | Num | 8 | 10.1 | | Longest Light Bouts: #35 (Minutes Only) (KV935905468) b: lb_litmin35 |
| 10874 | lb_litmin36 | Num | 8 | 10.1 | | Longest Light Bouts: #36 (Minutes Only) (KV425371291) b: lb_litmin36 |
| 10875 | lb_litmin37 | Num | 8 | 10.1 | | Longest Light Bouts: #37 (Minutes Only) (KV85162886) b: lb_litmin37 |
| 10876 | lb_litmin38 | Num | 8 | 10.1 | | Longest Light Bouts: #38 (Minutes Only) (KV595697063) b: lb_litmin38 |
| 10877 | lb_litmin39 | Num | 8 | 10.1 | | Longest Light Bouts: #39 (Minutes Only) (KV1106231240) b: lb_litmin39 |
| 10878 | lb_litmin40 | Num | 8 | 10.1 | | Longest Light Bouts: #40 (Minutes Only) (KV546918754) b: lb_litmin40 |
| 10879 | lb_litmin41 | Num | 8 | 10.1 | | Longest Light Bouts: #41 (Minutes Only) (KV36384577) b: lb_litmin41 |
| 10880 | lb_litmin42 | Num | 8 | 10.1 | | Longest Light Bouts: #42 (Minutes Only) (KV474149600) b: lb_litmin42 |
| 10881 | lb_litmin43 | Num | 8 | 10.1 | | Longest Light Bouts: #43 (Minutes Only) (KV984683777) b: lb_litmin43 |
| 10882 | lb_litmin44 | Num | 8 | 10.1 | | Longest Light Bouts: #44 (Minutes Only) (KV1495217954) b: lb_litmin44 |
| 10883 | lb_litmin45 | Num | 8 | 10.1 | | Longest Light Bouts: #45 (Minutes Only) (KV2005752131) b: lb_litmin45 |
| 10884 | lb_litmin46 | Num | 8 | 10.1 | | Longest Light Bouts: #46 (Minutes Only) (KV1778680988) b: lb_litmin46 |
| 10885 | lb_litmin47 | Num | 8 | 10.1 | | Longest Light Bouts: #47 (Minutes Only) (KV1268146811) b: lb_litmin47 |
| 10886 | lb_litmin48 | Num | 8 | 10.1 | | Longest Light Bouts: #48 (Minutes Only) (KV757612634) b: lb_litmin48 |
| 10887 | lb_litmin49 | Num | 8 | 10.1 | | Longest Light Bouts: #49 (Minutes Only) (KV247078457) b: lb_litmin49 |
| 10888 | lb_litmin50 | Num | 8 | 10.1 | | Longest Light Bouts: #50 (Minutes Only) (KV1900228451) b: lb_litmin50 |
| 10889 | lb_litmin51 | Num | 8 | 10.1 | | Longest Light Bouts: #51 (Minutes Only) (KV1389694274) b: lb_litmin51 |
| 10890 | lb_litmin52 | Num | 8 | 10.1 | | Longest Light Bouts: #52 (Minutes Only) (KV879160097) b: lb_litmin52 |
| 10891 | lb_litmin53 | Num | 8 | 10.1 | | Longest Light Bouts: #53 (Minutes Only) (KV368625920) b: lb_litmin53 |
| 10892 | lb_litmin54 | Num | 8 | 10.1 | | Longest Light Bouts: #54 (Minutes Only) (KV141908257) b: lb_litmin54 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 10893 | lb_litmin55 | Num | 8 | 10.1 | | Longest Light Bouts: #55 (Minutes Only) (KV652442434) b: lb_litmin55 |
| 10894 | lb_litmin56 | Num | 8 | 10.1 | | Longest Light Bouts: #56 (Minutes Only) (KV1162976611) b: lb_litmin56 |
| 10895 | lb_litmin57 | Num | 8 | 10.1 | | Longest Light Bouts: #57 (Minutes Only) (KV1673510788) b: lb_litmin57 |
| 10896 | lb_litmin58 | Num | 8 | 10.1 | | Longest Light Bouts: #58 (Minutes Only) (KV2110922331) b: lb_litmin58 |
| 10897 | lb_litmin59 | Num | 8 | 10.1 | | Longest Light Bouts: #59 (Minutes Only) (KV1600388154) b: lb_litmin59 |
| 10898 | lb_litmin60 | Num | 8 | 10.1 | | Longest Light Bouts: #60 (Minutes Only) (KV1041429148) b: lb_litmin60 |
| 10899 | lb_litmin61 | Num | 8 | 10.1 | | Longest Light Bouts: #61 (Minutes Only) (KV1551963325) b: lb_litmin61 |
| 10900 | lb_litmin62 | Num | 8 | 10.1 | | Longest Light Bouts: #62 (Minutes Only) (KV2062497502) b: lb_litmin62 |
| 10901 | lb_litmin63 | Num | 8 | 10.1 | | Longest Light Bouts: #63 (Minutes Only) (KV1721935617) b: lb_litmin63 |
| 10902 | lb_litmin64 | Num | 8 | 10.1 | | Longest Light Bouts: #64 (Minutes Only) (KV1211401440) b: lb_litmin64 |
| 10903 | lb_litmin65 | Num | 8 | 10.1 | | Longest Light Bouts: #65 (Minutes Only) (KV700867263) b: lb_litmin65 |
| 10904 | lb_litmin66 | Num | 8 | 10.1 | | Longest Light Bouts: #66 (Minutes Only) (KV190333086) b: lb_litmin66 |
| 10905 | lb_litmin67 | Num | 8 | 10.1 | | Longest Light Bouts: #67 (Minutes Only) (KV320201091) b: lb_litmin67 |
| 10906 | lb_litmin68 | Num | 8 | 10.1 | | Longest Light Bouts: #68 (Minutes Only) (KV830735268) b: lb_litmin68 |
| 10907 | lb_litmin69 | Num | 8 | 10.1 | | Longest Light Bouts: #69 (Minutes Only) (KV1341269445) b: lb_litmin69 |
| 10908 | lb_litmin70 | Num | 8 | 10.1 | | Longest Light Bouts: #70 (Minutes Only) (KV311880549) b: lb_litmin70 |
| 10909 | lb_litmin71 | Num | 8 | 10.1 | | Longest Light Bouts: #71 (Minutes Only) (KV198653628) b: lb_litmin71 |
| 10910 | lb_litmin72 | Num | 8 | 10.1 | | Longest Light Bouts: #72 (Minutes Only) (KV709187805) b: lb_litmin72 |
| 10911 | lb_litmin73 | Num | 8 | 10.1 | | Longest Light Bouts: #73 (Minutes Only) (KV1219721982) b: lb_litmin73 |
| 10912 | lb_litmin74 | Num | 8 | 10.1 | | Longest Light Bouts: #74 (Minutes Only) (KV1730256159) b: lb_litmin74 |
| 10913 | lb_litmin75 | Num | 8 | 10.1 | | Longest Light Bouts: #75 (Minutes Only) (KV2054176960) b: lb_litmin75 |
| 10914 | lb_litmin76 | Num | 8 | 10.1 | | Longest Light Bouts: #76 (Minutes Only) (KV1543642783) b: lb_litmin76 |
| 10915 | lb_litmin77 | Num | 8 | 10.1 | | Longest Light Bouts: #77 (Minutes Only) (KV1033108606) b: lb_litmin77 |
| 10916 | lb_litmin78 | Num | 8 | 10.1 | | Longest Light Bouts: #78 (Minutes Only) (KV522574429) b: lb_litmin78 |
| 10917 | lb_litmin79 | Num | 8 | 10.1 | | Longest Light Bouts: #79 (Minutes Only) (KV12040252) b: lb_litmin79 |
| 10918 | lb_litmin80 | Num | 8 | 10.1 | | Longest Light Bouts: #80 (Minutes Only) (KV1665190246) b: lb_litmin80 |
| 10919 | lb_litmin81 | Num | 8 | 10.1 | | Longest Light Bouts: #81 (Minutes Only) (KV1154656069) b: lb_litmin81 |
| 10920 | lb_litmin82 | Num | 8 | 10.1 | | Longest Light Bouts: #82 (Minutes Only) (KV644121892) b: lb_litmin82 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|---|
| 10921 | lb_litmin83 | Num | 8 | 10.1 | | Longest Light Bouts: #83 (Minutes Only) (KV133587715) b: lb_litmin83 |
| 10922 | lb_litmin84 | Num | 8 | 10.1 | | Longest Light Bouts: #84 (Minutes Only) (KV376946462) b: lb_litmin84 |
| 10923 | lb_litmin85 | Num | 8 | 10.1 | | Longest Light Bouts: #85 (Minutes Only) (KV887480639) b: lb_litmin85 |
| 10924 | lb_litmin86 | Num | 8 | 10.1 | | Longest Light Bouts: #86 (Minutes Only) (KV1398014816) b: lb_litmin86 |
| 10925 | lb_litmin87 | Num | 8 | 10.1 | | Longest Light Bouts: #87 (Minutes Only) (KV1908548993) b: lb_litmin87 |
| 10926 | lb_litmin88 | Num | 8 | 10.1 | | Longest Light Bouts: #88 (Minutes Only) (KV1875884126) b: lb_litmin88 |
| 10927 | lb_litmin89 | Num | 8 | 10.1 | | Longest Light Bouts: #89 (Minutes Only) (KV1365349949) b: lb_litmin89 |
| 10928 | lb_litmin90 | Num | 8 | 10.1 | | Longest Light Bouts: #90 (Minutes Only) (KV1276467353) b: lb_litmin90 |
| 10929 | lb_litmin91 | Num | 8 | 10.1 | | Longest Light Bouts: #91 (Minutes Only) (KV1787001530) b: lb_litmin91 |
| 10930 | lb_litmin92 | Num | 8 | 10.1 | | Longest Light Bouts: #92 (Minutes Only) (KV1997431589) b: lb_litmin92 |
| 10931 | lb_litmin93 | Num | 8 | 10.1 | | Longest Light Bouts: #93 (Minutes Only) (KV1486897412) b: lb_litmin93 |
| 10932 | lb_litmin94 | Num | 8 | 10.1 | | Longest Light Bouts: #94 (Minutes Only) (KV976363235) b: lb_litmin94 |
| 10933 | lb_litmin95 | Num | 8 | 10.1 | | Longest Light Bouts: #95 (Minutes Only) (KV465829058) b: lb_litmin95 |
| 10934 | lb_litmin96 | Num | 8 | 10.1 | | Longest Light Bouts: #96 (Minutes Only) (KV44705119) b: lb_litmin96 |
| 10935 | lb_litmin97 | Num | 8 | 10.1 | | Longest Light Bouts: #97 (Minutes Only) (KV555239296) b: lb_litmin97 |
| 10936 | lb_litmin98 | Num | 8 | 10.1 | | Longest Light Bouts: #98 (Minutes Only) (KV1065773473) b: lb_litmin98 |
| 10937 | lb_litmin99 | Num | 8 | 10.1 | | Longest Light Bouts: #99 (Minutes Only) (KV1576307650) b: lb_litmin99 |
| 10938 | lb_litmin100 | Num | 8 | 10.1 | | Longest Light Bouts: #100 (Minutes Only) (KV977625031) b: lb_litmin100 |
| 10939 | lb_litmin101 | Num | 8 | 10.1 | | Longest Light Bouts: #101 (Minutes Only) (KV1488159208) b: lb_litmin101 |
| 10940 | lb_litmin102 | Num | 8 | 10.1 | | Longest Light Bouts: #102 (Minutes Only) (KV1998693385) b: lb_litmin102 |
| 10941 | lb_litmin103 | Num | 8 | 10.1 | | Longest Light Bouts: #103 (Minutes Only) (KV1785739734) b: lb_litmin103 |
| 10942 | lb_litmin104 | Num | 8 | 10.1 | | Longest Light Bouts: #104 (Minutes Only) (KV1275205557) b: lb_litmin104 |
| 10943 | lb_litmin105 | Num | 8 | 10.1 | | Longest Light Bouts: #105 (Minutes Only) (KV764671380) b: lb_litmin105 |
| 10944 | lb_litmin106 | Num | 8 | 10.1 | | Longest Light Bouts: #106 (Minutes Only) (KV254137203) b: lb_litmin106 |
| 10945 | lb_litmin107 | Num | 8 | 10.1 | | Longest Light Bouts: #107 (Minutes Only) (KV256396974) b: lb_litmin107 |
| 10946 | lb_litmin108 | Num | 8 | 10.1 | | Longest Light Bouts: #108 (Minutes Only) (KV766931151) b: lb_litmin108 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10947 | lb_litmin109 | Num | 8 | 10.1 | | Longest Light Bouts: #109 (Minutes Only) (KV1277465328) b: lb_litmin109 |
| 10948 | lb_litmin110 | Num | 8 | 10.1 | | Longest Light Bouts: #110 (Minutes Only) (KV375684666) b: lb_litmin110 |
| 10949 | lb_litmin111 | Num | 8 | 10.1 | | Longest Light Bouts: #111 (Minutes Only) (KV134849511) b: lb_litmin111 |
| 10950 | lb_litmin112 | Num | 8 | 10.1 | | Longest Light Bouts: #112 (Minutes Only) (KV645383688) b: lb_litmin112 |
| 10951 | lb_litmin113 | Num | 8 | 10.1 | | Longest Light Bouts: #113 (Minutes Only) (KV1155917865) b: lb_litmin113 |
| 10952 | lb_litmin114 | Num | 8 | 10.1 | | Longest Light Bouts: #114 (Minutes Only) (KV1666452042) b: lb_litmin114 |
| 10953 | lb_litmin115 | Num | 8 | 10.1 | | Longest Light Bouts: #115 (Minutes Only) (KV2117981077) b: lb_litmin115 |
| 10954 | lb_litmin116 | Num | 8 | 10.1 | | Longest Light Bouts: #116 (Minutes Only) (KV1607446900) b: lb_litmin116 |
| 10955 | lb_litmin117 | Num | 8 | 10.1 | | Longest Light Bouts: #117 (Minutes Only) (KV1096912723) b: lb_litmin117 |
| 10956 | lb_litmin118 | Num | 8 | 10.1 | | Longest Light Bouts: #118 (Minutes Only) (KV586378546) b: lb_litmin118 |
| 10957 | lb_litmin119 | Num | 8 | 10.1 | | Longest Light Bouts: #119 (Minutes Only) (KV75844369) b: lb_litmin119 |
| 10958 | lb_litmin120 | Num | 8 | 10.1 | | Longest Light Bouts: #120 (Minutes Only) (KV1728994363) b: lb_litmin120 |
| 10959 | lb_litmin121 | Num | 8 | 10.1 | | Longest Light Bouts: #121 (Minutes Only) (KV1218460186) b: lb_litmin121 |
| 10960 | lb_litmin122 | Num | 8 | 10.1 | | Longest Light Bouts: #122 (Minutes Only) (KV707926009) b: lb_litmin122 |
| 10961 | lb_litmin123 | Num | 8 | 10.1 | | Longest Light Bouts: #123 (Minutes Only) (KV197391832) b: lb_litmin123 |
| 10962 | lb_litmin124 | Num | 8 | 10.1 | | Longest Light Bouts: #124 (Minutes Only) (KV313142345) b: lb_litmin124 |
| 10963 | lb_litmin125 | Num | 8 | 10.1 | | Longest Light Bouts: #125 (Minutes Only) (KV823676522) b: lb_litmin125 |
| 10964 | lb_litmin126 | Num | 8 | 10.1 | | Longest Light Bouts: #126 (Minutes Only) (KV1334210699) b: lb_litmin126 |
| 10965 | lb_litmin127 | Num | 8 | 10.1 | | Longest Light Bouts: #127 (Minutes Only) (KV1844744876) b: lb_litmin127 |
| 10966 | lb_litmin128 | Num | 8 | 10.1 | | Longest Light Bouts: #128 (Minutes Only) (KV1939688243) b: lb_litmin128 |
| 10967 | lb_litmin129 | Num | 8 | 10.1 | | Longest Light Bouts: #129 (Minutes Only) (KV1429154066) b: lb_litmin129 |
| 10968 | lb_litmin130 | Num | 8 | 10.1 | | Longest Light Bouts: #130 (Minutes Only) (KV1212663236) b: lb_litmin130 |
| 10969 | lb_litmin131 | Num | 8 | 10.1 | | Longest Light Bouts: #131 (Minutes Only) (KV1723197413) b: lb_litmin131 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10970 | lb_litmin132 | Num | 8 | 10.1 | | Longest Light Bouts: #132 (Minutes Only) (KV2061235706) b: lb_litmin132 |
| 10971 | lb_litmin133 | Num | 8 | 10.1 | | Longest Light Bouts: #133 (Minutes Only) (KV1550701529) b: lb_litmin133 |
| 10972 | lb_litmin134 | Num | 8 | 10.1 | | Longest Light Bouts: #134 (Minutes Only) (KV1040167352) b: lb_litmin134 |
| 10973 | lb_litmin135 | Num | 8 | 10.1 | | Longest Light Bouts: #135 (Minutes Only) (KV529633175) b: lb_litmin135 |
| 10974 | lb_litmin136 | Num | 8 | 10.1 | | Longest Light Bouts: #136 (Minutes Only) (KV19098998) b: lb_litmin136 |
| 10975 | lb_litmin137 | Num | 8 | 10.1 | | Longest Light Bouts: #137 (Minutes Only) (KV491435179) b: lb_litmin137 |
| 10976 | lb_litmin138 | Num | 8 | 10.1 | | Longest Light Bouts: #138 (Minutes Only) (KV1001969356) b: lb_litmin138 |
| 10977 | lb_litmin139 | Num | 8 | 10.1 | | Longest Light Bouts: #139 (Minutes Only) (KV1512503533) b: lb_litmin139 |
| 10978 | lb_litmin140 | Num | 8 | 10.1 | | Longest Light Bouts: #140 (Minutes Only) (KV140646461) b: lb_litmin140 |
| 10979 | lb_litmin141 | Num | 8 | 10.1 | | Longest Light Bouts: #141 (Minutes Only) (KV369887716) b: lb_litmin141 |
| 10980 | lb_litmin142 | Num | 8 | 10.1 | | Longest Light Bouts: #142 (Minutes Only) (KV880421893) b: lb_litmin142 |
| 10981 | lb_litmin143 | Num | 8 | 10.1 | | Longest Light Bouts: #143 (Minutes Only) (KV1390956070) b: lb_litmin143 |
| 10982 | lb_litmin144 | Num | 8 | 10.1 | | Longest Light Bouts: #144 (Minutes Only) (KV1901490247) b: lb_litmin144 |
| 10983 | lb_litmin145 | Num | 8 | 10.1 | | Longest Light Bouts: #145 (Minutes Only) (KV1882942872) b: lb_litmin145 |
| 10984 | lb_litmin146 | Num | 8 | 10.1 | | Longest Light Bouts: #146 (Minutes Only) (KV1372408695) b: lb_litmin146 |
| 10985 | lb_litmin147 | Num | 8 | 10.1 | | Longest Light Bouts: #147 (Minutes Only) (KV861874518) b: lb_litmin147 |
| 10986 | lb_litmin148 | Num | 8 | 10.1 | | Longest Light Bouts: #148 (Minutes Only) (KV351340341) b: lb_litmin148 |
| 10987 | lb_litmin149 | Num | 8 | 10.1 | | Longest Light Bouts: #149 (Minutes Only) (KV159193836) b: lb_litmin149 |
| 10988 | lb_litmin150 | Num | 8 | 10.1 | | Longest Light Bouts: #150 (Minutes Only) (KV1493956158) b: lb_litmin150 |
| 10989 | lb_litmin151 | Num | 8 | 10.1 | | Longest Light Bouts: #151 (Minutes Only) (KV983421981) b: lb_litmin151 |
| 10990 | lb_litmin152 | Num | 8 | 10.1 | | Longest Light Bouts: #152 (Minutes Only) (KV472887804) b: lb_litmin152 |
| 10991 | lb_litmin153 | Num | 8 | 10.1 | | Longest Light Bouts: #153 (Minutes Only) (KV37646373) b: lb_litmin153 |
| 10992 | lb_litmin154 | Num | 8 | 10.1 | | Longest Light Bouts: #154 (Minutes Only) (KV548180550) b: lb_litmin154 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 10993 | lb_litmin155 | Num | 8 | 10.1 | | Longest Light Bouts: #155 (Minutes Only) (KV1058714727) b: lb_litmin155 |
| 10994 | lb_litmin156 | Num | 8 | 10.1 | | Longest Light Bouts: #156 (Minutes Only) (KV1569248904) b: lb_litmin156 |
| 10995 | lb_litmin157 | Num | 8 | 10.1 | | Longest Light Bouts: #157 (Minutes Only) (KV2079783081) b: lb_litmin157 |
| 10996 | lb_litmin158 | Num | 8 | 10.1 | | Longest Light Bouts: #158 (Minutes Only) (KV1704650038) b: lb_litmin158 |
| 10997 | lb_litmin159 | Num | 8 | 10.1 | | Longest Light Bouts: #159 (Minutes Only) (KV1194115861) b: lb_litmin159 |
| 10998 | lb_litmin160 | Num | 8 | 10.1 | | Longest Light Bouts: #160 (Minutes Only) (KV1447701441) b: lb_litmin160 |
| 10999 | lb_litmin161 | Num | 8 | 10.1 | | Longest Light Bouts: #161 (Minutes Only) (KV1958235618) b: lb_litmin161 |
| 11000 | lb_litmin162 | Num | 8 | 10.1 | | Longest Light Bouts: #162 (Minutes Only) (KV1826197501) b: lb_litmin162 |
| 11001 | lb_litmin163 | Num | 8 | 10.1 | | Longest Light Bouts: #163 (Minutes Only) (KV1315663324) b: lb_litmin163 |
| 11002 | lb_litmin164 | Num | 8 | 10.1 | | Longest Light Bouts: #164 (Minutes Only) (KV805129147) b: lb_litmin164 |
| 11003 | lb_litmin165 | Num | 8 | 10.1 | | Longest Light Bouts: #165 (Minutes Only) (KV294594970) b: lb_litmin165 |
| 11004 | lb_litmin166 | Num | 8 | 10.1 | | Longest Light Bouts: #166 (Minutes Only) (KV215939207) b: lb_litmin166 |
| 11005 | lb_litmin167 | Num | 8 | 10.1 | | Longest Light Bouts: #167 (Minutes Only) (KV726473384) b: lb_litmin167 |
| 11006 | lb_litmin168 | Num | 8 | 10.1 | | Longest Light Bouts: #168 (Minutes Only) (KV1237007561) b: lb_litmin168 |
| 11007 | lb_litmin169 | Num | 8 | 10.1 | | Longest Light Bouts: #169 (Minutes Only) (KV1747541738) b: lb_litmin169 |
| 11008 | lb_litmin170 | Num | 8 | 10.1 | | Longest Light Bouts: #170 (Minutes Only) (KV94391744) b: lb_litmin170 |
| 11009 | lb_litmin171 | Num | 8 | 10.1 | | Longest Light Bouts: #171 (Minutes Only) (KV604925921) b: lb_litmin171 |
| 11010 | lb_litmin172 | Num | 8 | 10.1 | | Longest Light Bouts: #172 (Minutes Only) (KV1115460098) b: lb_litmin172 |
| 11011 | lb_litmin173 | Num | 8 | 10.1 | | Longest Light Bouts: #173 (Minutes Only) (KV1625994275) b: lb_litmin173 |
| 11012 | lb_litmin174 | Num | 8 | 10.1 | | Longest Light Bouts: #174 (Minutes Only) (KV2136528452) b: lb_litmin174 |
| 11013 | lb_litmin175 | Num | 8 | 10.1 | | Longest Light Bouts: #175 (Minutes Only) (KV1647904667) b: lb_litmin175 |
| 11014 | lb_litmin176 | Num | 8 | 10.1 | | Longest Light Bouts: #176 (Minutes Only) (KV1137370490) b: lb_litmin176 |
| 11015 | lb_litmin177 | Num | 8 | 10.1 | | Longest Light Bouts: #177 (Minutes Only) (KV626836313) b: lb_litmin177 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 11016 | lb_litmin178 | Num | 8 | 10.1 | | Longest Light Bouts: #178 (Minutes Only) (KV116302136) b: lb_litmin178 |
| 11017 | lb_litmin179 | Num | 8 | 10.1 | | Longest Light Bouts: #179 (Minutes Only) (KV394232041) b: lb_litmin179 |
| 11018 | lb_litmin180 | Num | 8 | 10.1 | | Longest Light Bouts: #180 (Minutes Only) (KV1258917953) b: lb_litmin180 |
| 11019 | lb_litmin181 | Num | 8 | 10.1 | | Longest Light Bouts: #181 (Minutes Only) (KV748383776) b: lb_litmin181 |
| 11020 | lb_litmin182 | Num | 8 | 10.1 | | Longest Light Bouts: #182 (Minutes Only) (KV237849599) b: lb_litmin182 |
| 11021 | lb_litmin183 | Num | 8 | 10.1 | | Longest Light Bouts: #183 (Minutes Only) (KV272684578) b: lb_litmin183 |
| 11022 | lb_litmin184 | Num | 8 | 10.1 | | Longest Light Bouts: #184 (Minutes Only) (KV783218755) b: lb_litmin184 |
| 11023 | lb_litmin185 | Num | 8 | 10.1 | | Longest Light Bouts: #185 (Minutes Only) (KV1293752932) b: lb_litmin185 |
| 11024 | lb_litmin186 | Num | 8 | 10.1 | | Longest Light Bouts: #186 (Minutes Only) (KV1804287109) b: lb_litmin186 |
| 11025 | lb_litmin187 | Num | 8 | 10.1 | | Longest Light Bouts: #187 (Minutes Only) (KV1980146010) b: lb_litmin187 |
| 11026 | lb_litmin188 | Num | 8 | 10.1 | | Longest Light Bouts: #188 (Minutes Only) (KV1469611833) b: lb_litmin188 |
| 11027 | lb_litmin189 | Num | 8 | 10.1 | | Longest Light Bouts: #189 (Minutes Only) (KV959077656) b: lb_litmin189 |
| 11028 | lb_litmin190 | Num | 8 | 10.1 | | Longest Light Bouts: #190 (Minutes Only) (KV1682739646) b: lb_litmin190 |
| 11029 | lb_litmin191 | Num | 8 | 10.1 | | Longest Light Bouts: #191 (Minutes Only) (KV2101693473) b: lb_litmin191 |
| 11030 | lb_litmin192 | Num | 8 | 10.1 | | Longest Light Bouts: #192 (Minutes Only) (KV1591159296) b: lb_litmin192 |
| 11031 | lb_litmin193 | Num | 8 | 10.1 | | Longest Light Bouts: #193 (Minutes Only) (KV1080625119) b: lb_litmin193 |
| 11032 | lb_litmin194 | Num | 8 | 10.1 | | Longest Light Bouts: #194 (Minutes Only) (KV570090942) b: lb_litmin194 |
| 11033 | lb_litmin195 | Num | 8 | 10.1 | | Longest Light Bouts: #195 (Minutes Only) (KV59556765) b: lb_litmin195 |
| 11034 | lb_litmin196 | Num | 8 | 10.1 | | Longest Light Bouts: #196 (Minutes Only) (KV450977412) b: lb_litmin196 |
| 11035 | lb_litmin197 | Num | 8 | 10.1 | | Longest Light Bouts: #197 (Minutes Only) (KV961511589) b: lb_litmin197 |
| 11036 | lb_litmin198 | Num | 8 | 10.1 | | Longest Light Bouts: #198 (Minutes Only) (KV1472045766) b: lb_litmin198 |
| 11037 | lb_litmin199 | Num | 8 | 10.1 | | Longest Light Bouts: #199 (Minutes Only) (KV1982579943) b: lb_litmin199 |
| 11038 | lb_litmin200 | Num | 8 | 10.1 | | Longest Light Bouts: #200 (Minutes Only) (KV1974697384) b: lb_litmin200 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|--|
| 11039 | lb_modmin1 | Num | 8 | 10.1 | | Longest Moderate Bouts: #1 (Minutes Only) (KV1841653056) b: lb_modmin1 |
| 11040 | lb_modmin2 | Num | 8 | 10.1 | | Longest Moderate Bouts: #2 (Minutes Only) (KV1331118879) b: lb_modmin2 |
| 11041 | lb_modmin3 | Num | 8 | 10.1 | | Longest Moderate Bouts: #3 (Minutes Only) (KV820584702) b: lb_modmin3 |
| 11042 | lb_modmin4 | Num | 8 | 10.1 | | Longest Moderate Bouts: #4 (Minutes Only) (KV310050525) b: lb_modmin4 |
| 11043 | lb_modmin5 | Num | 8 | 10.1 | | Longest Moderate Bouts: #5 (Minutes Only) (KV200483652) b: lb_modmin5 |
| 11044 | lb_modmin6 | Num | 8 | 10.1 | | Longest Moderate Bouts: #6 (Minutes Only) (KV711017829) b: lb_modmin6 |
| 11045 | lb_modmin7 | Num | 8 | 10.1 | | Longest Moderate Bouts: #7 (Minutes Only) (KV1221552006) b: lb_modmin7 |
| 11046 | lb_modmin8 | Num | 8 | 10.1 | | Longest Moderate Bouts: #8 (Minutes Only) (KV1732086183) b: lb_modmin8 |
| 11047 | lb_modmin9 | Num | 8 | 10.1 | | Longest Moderate Bouts: #9 (Minutes Only) (KV2052346936) b: lb_modmin9 |
| 11048 | lb_modmin10 | Num | 8 | 10.1 | | Longest Moderate Bouts: #10 (Minutes Only) (KV1808182904) b: lb_modmin10 |
| 11049 | lb_modmin11 | Num | 8 | 10.1 | | Longest Moderate Bouts: #11 (Minutes Only) (KV1297648727) b: lb_modmin11 |
| 11050 | lb_modmin12 | Num | 8 | 10.1 | | Longest Moderate Bouts: #12 (Minutes Only) (KV787114550) b: lb_modmin12 |
| 11051 | lb_modmin13 | Num | 8 | 10.1 | | Longest Moderate Bouts: #13 (Minutes Only) (KV276580373) b: lb_modmin13 |
| 11052 | lb_modmin14 | Num | 8 | 10.1 | | Longest Moderate Bouts: #14 (Minutes Only) (KV233953804) b: lb_modmin14 |
| 11053 | lb_modmin15 | Num | 8 | 10.1 | | Longest Moderate Bouts: #15 (Minutes Only) (KV744487981) b: lb_modmin15 |
| 11054 | lb_modmin16 | Num | 8 | 10.1 | | Longest Moderate Bouts: #16 (Minutes Only) (KV1255022158) b: lb_modmin16 |
| 11055 | lb_modmin17 | Num | 8 | 10.1 | | Longest Moderate Bouts: #17 (Minutes Only) (KV1765556335) b: lb_modmin17 |
| 11056 | lb_modmin18 | Num | 8 | 10.1 | | Longest Moderate Bouts: #18 (Minutes Only) (KV2018876784) b: lb_modmin18 |
| 11057 | lb_modmin19 | Num | 8 | 10.1 | | Longest Moderate Bouts: #19 (Minutes Only) (KV1508342607) b: lb_modmin19 |
| 11058 | lb_modmin20 | Num | 8 | 10.1 | | Longest Moderate Bouts: #20 (Minutes Only) (KV1133474695) b: lb_modmin20 |
| 11059 | lb_modmin21 | Num | 8 | 10.1 | | Longest Moderate Bouts: #21 (Minutes Only) (KV1644008872) b: lb_modmin21 |
| 11060 | lb_modmin22 | Num | 8 | 10.1 | | Longest Moderate Bouts: #22 (Minutes Only) (KV2140424247) b: lb_modmin22 |
| 11061 | lb_modmin23 | Num | 8 | 10.1 | | Longest Moderate Bouts: #23 (Minutes Only) (KV1629890070) b: lb_modmin23 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 11062 | lb_modmin24 | Num | 8 | 10.1 | | Longest Moderate Bouts: #24 (Minutes Only) (KV1119355893) b: lb_modmin24 |
| 11063 | lb_modmin25 | Num | 8 | 10.1 | | Longest Moderate Bouts: #25 (Minutes Only) (KV608821716) b: lb_modmin25 |
| 11064 | lb_modmin26 | Num | 8 | 10.1 | | Longest Moderate Bouts: #26 (Minutes Only) (KV98287539) b: lb_modmin26 |
| 11065 | lb_modmin27 | Num | 8 | 10.1 | | Longest Moderate Bouts: #27 (Minutes Only) (KV412246638) b: lb_modmin27 |
| 11066 | lb_modmin28 | Num | 8 | 10.1 | | Longest Moderate Bouts: #28 (Minutes Only) (KV922780815) b: lb_modmin28 |
| 11067 | lb_modmin29 | Num | 8 | 10.1 | | Longest Moderate Bouts: #29 (Minutes Only) (KV1433314992) b: lb_modmin29 |
| 11068 | lb_modmin30 | Num | 8 | 10.1 | | Longest Moderate Bouts: #30 (Minutes Only) (KV219835002) b: lb_modmin30 |
| 11069 | lb_modmin31 | Num | 8 | 10.1 | | Longest Moderate Bouts: #31 (Minutes Only) (KV290699175) b: lb_modmin31 |
| 11070 | lb_modmin32 | Num | 8 | 10.1 | | Longest Moderate Bouts: #32 (Minutes Only) (KV801233352) b: lb_modmin32 |
| 11071 | lb_modmin33 | Num | 8 | 10.1 | | Longest Moderate Bouts: #33 (Minutes Only) (KV1311767529) b: lb_modmin33 |
| 11072 | lb_modmin34 | Num | 8 | 10.1 | | Longest Moderate Bouts: #34 (Minutes Only) (KV1822301706) b: lb_modmin34 |
| 11073 | lb_modmin35 | Num | 8 | 10.1 | | Longest Moderate Bouts: #35 (Minutes Only) (KV1962131413) b: lb_modmin35 |
| 11074 | lb_modmin36 | Num | 8 | 10.1 | | Longest Moderate Bouts: #36 (Minutes Only) (KV1451597236) b: lb_modmin36 |
| 11075 | lb_modmin37 | Num | 8 | 10.1 | | Longest Moderate Bouts: #37 (Minutes Only) (KV941063059) b: lb_modmin37 |
| 11076 | lb_modmin38 | Num | 8 | 10.1 | | Longest Moderate Bouts: #38 (Minutes Only) (KV430528882) b: lb_modmin38 |
| 11077 | lb_modmin39 | Num | 8 | 10.1 | | Longest Moderate Bouts: #39 (Minutes Only) (KV80005295) b: lb_modmin39 |
| 11078 | lb_modmin40 | Num | 8 | 10.1 | | Longest Moderate Bouts: #40 (Minutes Only) (KV1573144699) b: lb_modmin40 |
| 11079 | lb_modmin41 | Num | 8 | 10.1 | | Longest Moderate Bouts: #41 (Minutes Only) (KV1062610522) b: lb_modmin41 |
| 11080 | lb_modmin42 | Num | 8 | 10.1 | | Longest Moderate Bouts: #42 (Minutes Only) (KV552076345) b: lb_modmin42 |
| 11081 | lb_modmin43 | Num | 8 | 10.1 | | Longest Moderate Bouts: #43 (Minutes Only) (KV41542168) b: lb_modmin43 |
| 11082 | lb_modmin44 | Num | 8 | 10.1 | | Longest Moderate Bouts: #44 (Minutes Only) (KV468992009) b: lb_modmin44 |
| 11083 | lb_modmin45 | Num | 8 | 10.1 | | Longest Moderate Bouts: #45 (Minutes Only) (KV979526186) b: lb_modmin45 |
| 11084 | lb_modmin46 | Num | 8 | 10.1 | | Longest Moderate Bouts: #46 (Minutes Only) (KV1490060363) b: lb_modmin46 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|--|
| 11085 | lb_modmin47 | Num | 8 | 10.1 | | Longest Moderate Bouts: #47 (Minutes Only) (KV2000594540) b: lb_modmin47 |
| 11086 | lb_modmin48 | Num | 8 | 10.1 | | Longest Moderate Bouts: #48 (Minutes Only) (KV1783838579) b: lb_modmin48 |
| 11087 | lb_modmin49 | Num | 8 | 10.1 | | Longest Moderate Bouts: #49 (Minutes Only) (KV1273304402) b: lb_modmin49 |
| 11088 | lb_modmin50 | Num | 8 | 10.1 | | Longest Moderate Bouts: #50 (Minutes Only) (KV1368512900) b: lb_modmin50 |
| 11089 | lb_modmin51 | Num | 8 | 10.1 | | Longest Moderate Bouts: #51 (Minutes Only) (KV1879047077) b: lb_modmin51 |
| 11090 | lb_modmin52 | Num | 8 | 10.1 | | Longest Moderate Bouts: #52 (Minutes Only) (KV1905386042) b: lb_modmin52 |
| 11091 | lb_modmin53 | Num | 8 | 10.1 | | Longest Moderate Bouts: #53 (Minutes Only) (KV1394851865) b: lb_modmin53 |
| 11092 | lb_modmin54 | Num | 8 | 10.1 | | Longest Moderate Bouts: #54 (Minutes Only) (KV884317688) b: lb_modmin54 |
| 11093 | lb_modmin55 | Num | 8 | 10.1 | | Longest Moderate Bouts: #55 (Minutes Only) (KV373783511) b: lb_modmin55 |
| 11094 | lb_modmin56 | Num | 8 | 10.1 | | Longest Moderate Bouts: #56 (Minutes Only) (KV136750666) b: lb_modmin56 |
| 11095 | lb_modmin57 | Num | 8 | 10.1 | | Longest Moderate Bouts: #57 (Minutes Only) (KV647284843) b: lb_modmin57 |
| 11096 | lb_modmin58 | Num | 8 | 10.1 | | Longest Moderate Bouts: #58 (Minutes Only) (KV1157819020) b: lb_modmin58 |
| 11097 | lb_modmin59 | Num | 8 | 10.1 | | Longest Moderate Bouts: #59 (Minutes Only) (KV1668353197) b: lb_modmin59 |
| 11098 | lb_modmin60 | Num | 8 | 10.1 | | Longest Moderate Bouts: #60 (Minutes Only) (KV15203203) b: lb_modmin60 |
| 11099 | lb_modmin61 | Num | 8 | 10.1 | | Longest Moderate Bouts: #61 (Minutes Only) (KV525737380) b: lb_modmin61 |
| 11100 | lb_modmin62 | Num | 8 | 10.1 | | Longest Moderate Bouts: #62 (Minutes Only) (KV1036271557) b: lb_modmin62 |
| 11101 | lb_modmin63 | Num | 8 | 10.1 | | Longest Moderate Bouts: #63 (Minutes Only) (KV1546805734) b: lb_modmin63 |
| 11102 | lb_modmin64 | Num | 8 | 10.1 | | Longest Moderate Bouts: #64 (Minutes Only) (KV2057339911) b: lb_modmin64 |
| 11103 | lb_modmin65 | Num | 8 | 10.1 | | Longest Moderate Bouts: #65 (Minutes Only) (KV1727093208) b: lb_modmin65 |
| 11104 | lb_modmin66 | Num | 8 | 10.1 | | Longest Moderate Bouts: #66 (Minutes Only) (KV1216559031) b: lb_modmin66 |
| 11105 | lb_modmin67 | Num | 8 | 10.1 | | Longest Moderate Bouts: #67 (Minutes Only) (KV706024854) b: lb_modmin67 |
| 11106 | lb_modmin68 | Num | 8 | 10.1 | | Longest Moderate Bouts: #68 (Minutes Only) (KV195490677) b: lb_modmin68 |
| 11107 | lb_modmin69 | Num | 8 | 10.1 | | Longest Moderate Bouts: #69 (Minutes Only) (KV315043500) b: lb_modmin69 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 11108 | lb_modmin70 | Num | 8 | 10.1 | | Longest Moderate Bouts: #70 (Minutes Only) (KV1338106494) b: lb_modmin70 |
| 11109 | lb_modmin71 | Num | 8 | 10.1 | | Longest Moderate Bouts: #71 (Minutes Only) (KV827572317) b: lb_modmin71 |
| 11110 | lb_modmin72 | Num | 8 | 10.1 | | Longest Moderate Bouts: #72 (Minutes Only) (KV317038140) b: lb_modmin72 |
| 11111 | lb_modmin73 | Num | 8 | 10.1 | | Longest Moderate Bouts: #73 (Minutes Only) (KV193496037) b: lb_modmin73 |
| 11112 | lb_modmin74 | Num | 8 | 10.1 | | Longest Moderate Bouts: #74 (Minutes Only) (KV704030214) b: lb_modmin74 |
| 11113 | lb_modmin75 | Num | 8 | 10.1 | | Longest Moderate Bouts: #75 (Minutes Only) (KV1214564391) b: lb_modmin75 |
| 11114 | lb_modmin76 | Num | 8 | 10.1 | | Longest Moderate Bouts: #76 (Minutes Only) (KV1725098568) b: lb_modmin76 |
| 11115 | lb_modmin77 | Num | 8 | 10.1 | | Longest Moderate Bouts: #77 (Minutes Only) (KV2059334551) b: lb_modmin77 |
| 11116 | lb_modmin78 | Num | 8 | 10.1 | | Longest Moderate Bouts: #78 (Minutes Only) (KV1548800374) b: lb_modmin78 |
| 11117 | lb_modmin79 | Num | 8 | 10.1 | | Longest Moderate Bouts: #79 (Minutes Only) (KV1038266197) b: lb_modmin79 |
| 11118 | lb_modmin80 | Num | 8 | 10.1 | | Longest Moderate Bouts: #80 (Minutes Only) (KV1603551105) b: lb_modmin80 |
| 11119 | lb_modmin81 | Num | 8 | 10.1 | | Longest Moderate Bouts: #81 (Minutes Only) (KV2114085282) b: lb_modmin81 |
| 11120 | lb_modmin82 | Num | 8 | 10.1 | | Longest Moderate Bouts: #82 (Minutes Only) (KV1670347837) b: lb_modmin82 |
| 11121 | lb_modmin83 | Num | 8 | 10.1 | | Longest Moderate Bouts: #83 (Minutes Only) (KV1159813660) b: lb_modmin83 |
| 11122 | lb_modmin84 | Num | 8 | 10.1 | | Longest Moderate Bouts: #84 (Minutes Only) (KV649279483) b: lb_modmin84 |
| 11123 | lb_modmin85 | Num | 8 | 10.1 | | Longest Moderate Bouts: #85 (Minutes Only) (KV138745306) b: lb_modmin85 |
| 11124 | lb_modmin86 | Num | 8 | 10.1 | | Longest Moderate Bouts: #86 (Minutes Only) (KV371788871) b: lb_modmin86 |
| 11125 | lb_modmin87 | Num | 8 | 10.1 | | Longest Moderate Bouts: #87 (Minutes Only) (KV882323048) b: lb_modmin87 |
| 11126 | lb_modmin88 | Num | 8 | 10.1 | | Longest Moderate Bouts: #88 (Minutes Only) (KV1392857225) b: lb_modmin88 |
| 11127 | lb_modmin89 | Num | 8 | 10.1 | | Longest Moderate Bouts: #89 (Minutes Only) (KV1903391402) b: lb_modmin89 |
| 11128 | lb_modmin90 | Num | 8 | 10.1 | | Longest Moderate Bouts: #90 (Minutes Only) (KV250241408) b: lb_modmin90 |
| 11129 | lb_modmin91 | Num | 8 | 10.1 | | Longest Moderate Bouts: #91 (Minutes Only) (KV760775585) b: lb_modmin91 |
| 11130 | lb_modmin92 | Num | 8 | 10.1 | | Longest Moderate Bouts: #92 (Minutes Only) (KV1271309762) b: lb_modmin92 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 11131 | lb_modmin93 | Num | 8 | 10.1 | | Longest Moderate Bouts: #93 (Minutes Only) (KV1781843939) b: lb_modmin93 |
| 11132 | lb_modmin94 | Num | 8 | 10.1 | | Longest Moderate Bouts: #94 (Minutes Only) (KV2002589180) b: lb_modmin94 |
| 11133 | lb_modmin95 | Num | 8 | 10.1 | | Longest Moderate Bouts: #95 (Minutes Only) (KV1492055003) b: lb_modmin95 |
| 11134 | lb_modmin96 | Num | 8 | 10.1 | | Longest Moderate Bouts: #96 (Minutes Only) (KV981520826) b: lb_modmin96 |
| 11135 | lb_modmin97 | Num | 8 | 10.1 | | Longest Moderate Bouts: #97 (Minutes Only) (KV470986649) b: lb_modmin97 |
| 11136 | lb_modmin98 | Num | 8 | 10.1 | | Longest Moderate Bouts: #98 (Minutes Only) (KV39547528) b: lb_modmin98 |
| 11137 | lb_modmin99 | Num | 8 | 10.1 | | Longest Moderate Bouts: #99 (Minutes Only) (KV550081705) b: lb_modmin99 |
| 11138 | lb_modmin100 | Num | 8 | 10.1 | | Longest Moderate Bouts: #100 (Minutes Only) (KV770608192) b: lb_modmin100 |
| 11139 | lb_modmin101 | Num | 8 | 10.1 | | Longest Moderate Bouts: #101 (Minutes Only) (KV260074015) b: lb_modmin101 |
| 11140 | lb_modmin102 | Num | 8 | 10.1 | | Longest Moderate Bouts: #102 (Minutes Only) (KV250460162) b: lb_modmin102 |
| 11141 | lb_modmin103 | Num | 8 | 10.1 | | Longest Moderate Bouts: #103 (Minutes Only) (KV760994339) b: lb_modmin103 |
| 11142 | lb_modmin104 | Num | 8 | 10.1 | | Longest Moderate Bouts: #104 (Minutes Only) (KV1271528516) b: lb_modmin104 |
| 11143 | lb_modmin105 | Num | 8 | 10.1 | | Longest Moderate Bouts: #105 (Minutes Only) (KV1782062693) b: lb_modmin105 |
| 11144 | lb_modmin106 | Num | 8 | 10.1 | | Longest Moderate Bouts: #106 (Minutes Only) (KV2002370426) b: lb_modmin106 |
| 11145 | lb_modmin107 | Num | 8 | 10.1 | | Longest Moderate Bouts: #107 (Minutes Only) (KV1491836249) b: lb_modmin107 |
| 11146 | lb_modmin108 | Num | 8 | 10.1 | | Longest Moderate Bouts: #108 (Minutes Only) (KV981302072) b: lb_modmin108 |
| 11147 | lb_modmin109 | Num | 8 | 10.1 | | Longest Moderate Bouts: #109 (Minutes Only) (KV470767895) b: lb_modmin109 |
| 11148 | lb_modmin110 | Num | 8 | 10.1 | | Longest Moderate Bouts: #110 (Minutes Only) (KV2123917889) b: lb_modmin110 |
| 11149 | lb_modmin111 | Num | 8 | 10.1 | | Longest Moderate Bouts: #111 (Minutes Only) (KV1613383712) b: lb_modmin111 |
| 11150 | lb_modmin112 | Num | 8 | 10.1 | | Longest Moderate Bouts: #112 (Minutes Only) (KV1102849535) b: lb_modmin112 |
| 11151 | lb_modmin113 | Num | 8 | 10.1 | | Longest Moderate Bouts: #113 (Minutes Only) (KV592315358) b: lb_modmin113 |
| 11152 | lb_modmin114 | Num | 8 | 10.1 | | Longest Moderate Bouts: #114 (Minutes Only) (KV81781181) b: lb_modmin114 |
| 11153 | lb_modmin115 | Num | 8 | 10.1 | | Longest Moderate Bouts: #115 (Minutes Only) (KV428752996) b: lb_modmin115 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|---|
| 11154 | lb_modmin116 | Num | 8 | 10.1 | | Longest Moderate Bouts: #116 (Minutes Only) (KV939287173) b: lb_modmin116 |
| 11155 | lb_modmin117 | Num | 8 | 10.1 | | Longest Moderate Bouts: #117 (Minutes Only) (KV1449821350) b: lb_modmin117 |
| 11156 | lb_modmin118 | Num | 8 | 10.1 | | Longest Moderate Bouts: #118 (Minutes Only) (KV1960355527) b: lb_modmin118 |
| 11157 | lb_modmin119 | Num | 8 | 10.1 | | Longest Moderate Bouts: #119 (Minutes Only) (KV1824077592) b: lb_modmin119 |
| 11158 | lb_modmin120 | Num | 8 | 10.1 | | Longest Moderate Bouts: #120 (Minutes Only) (KV817739710) b: lb_modmin120 |
| 11159 | lb_modmin121 | Num | 8 | 10.1 | | Longest Moderate Bouts: #121 (Minutes Only) (KV1328273887) b: lb_modmin121 |
| 11160 | lb_modmin122 | Num | 8 | 10.1 | | Longest Moderate Bouts: #122 (Minutes Only) (KV1838808064) b: lb_modmin122 |
| 11161 | lb_modmin123 | Num | 8 | 10.1 | | Longest Moderate Bouts: #123 (Minutes Only) (KV1945625055) b: lb_modmin123 |
| 11162 | lb_modmin124 | Num | 8 | 10.1 | | Longest Moderate Bouts: #124 (Minutes Only) (KV1435090878) b: lb_modmin124 |
| 11163 | lb_modmin125 | Num | 8 | 10.1 | | Longest Moderate Bouts: #125 (Minutes Only) (KV924556701) b: lb_modmin125 |
| 11164 | lb_modmin126 | Num | 8 | 10.1 | | Longest Moderate Bouts: #126 (Minutes Only) (KV414022524) b: lb_modmin126 |
| 11165 | lb_modmin127 | Num | 8 | 10.1 | | Longest Moderate Bouts: #127 (Minutes Only) (KV96511653) b: lb_modmin127 |
| 11166 | lb_modmin128 | Num | 8 | 10.1 | | Longest Moderate Bouts: #128 (Minutes Only) (KV607045830) b: lb_modmin128 |
| 11167 | lb_modmin129 | Num | 8 | 10.1 | | Longest Moderate Bouts: #129 (Minutes Only) (KV1117580007) b: lb_modmin129 |
| 11168 | lb_modmin130 | Num | 8 | 10.1 | | Longest Moderate Bouts: #130 (Minutes Only) (KV535569987) b: lb_modmin130 |
| 11169 | lb_modmin131 | Num | 8 | 10.1 | | Longest Moderate Bouts: #131 (Minutes Only) (KV25035810) b: lb_modmin131 |
| 11170 | lb_modmin132 | Num | 8 | 10.1 | | Longest Moderate Bouts: #132 (Minutes Only) (KV485498367) b: lb_modmin132 |
| 11171 | lb_modmin133 | Num | 8 | 10.1 | | Longest Moderate Bouts: #133 (Minutes Only) (KV996032544) b: lb_modmin133 |
| 11172 | lb_modmin134 | Num | 8 | 10.1 | | Longest Moderate Bouts: #134 (Minutes Only) (KV1506566721) b: lb_modmin134 |
| 11173 | lb_modmin135 | Num | 8 | 10.1 | | Longest Moderate Bouts: #135 (Minutes Only) (KV2017100898) b: lb_modmin135 |
| 11174 | lb_modmin136 | Num | 8 | 10.1 | | Longest Moderate Bouts: #136 (Minutes Only) (KV1767332221) b: lb_modmin136 |
| 11175 | lb_modmin137 | Num | 8 | 10.1 | | Longest Moderate Bouts: #137 (Minutes Only) (KV1256798044) b: lb_modmin137 |
| 11176 | lb_modmin138 | Num | 8 | 10.1 | | Longest Moderate Bouts: #138 (Minutes Only) (KV746263867) b: lb_modmin138 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 11177 | lb_modmin139 | Num | 8 | 10.1 | | Longest Moderate Bouts: #139 (Minutes Only) (KV235729690) b: lb_modmin139 |
| 11178 | lb_modmin140 | Num | 8 | 10.1 | | Longest Moderate Bouts: #140 (Minutes Only) (KV1888879684) b: lb_modmin140 |
| 11179 | lb_modmin141 | Num | 8 | 10.1 | | Longest Moderate Bouts: #141 (Minutes Only) (KV1378345507) b: lb_modmin141 |
| 11180 | lb_modmin142 | Num | 8 | 10.1 | | Longest Moderate Bouts: #142 (Minutes Only) (KV867811330) b: lb_modmin142 |
| 11181 | lb_modmin143 | Num | 8 | 10.1 | | Longest Moderate Bouts: #143 (Minutes Only) (KV357277153) b: lb_modmin143 |
| 11182 | lb_modmin144 | Num | 8 | 10.1 | | Longest Moderate Bouts: #144 (Minutes Only) (KV153257024) b: lb_modmin144 |
| 11183 | lb_modmin145 | Num | 8 | 10.1 | | Longest Moderate Bouts: #145 (Minutes Only) (KV663791201) b: lb_modmin145 |
| 11184 | lb_modmin146 | Num | 8 | 10.1 | | Longest Moderate Bouts: #146 (Minutes Only) (KV1174325378) b: lb_modmin146 |
| 11185 | lb_modmin147 | Num | 8 | 10.1 | | Longest Moderate Bouts: #147 (Minutes Only) (KV1684859555) b: lb_modmin147 |
| 11186 | lb_modmin148 | Num | 8 | 10.1 | | Longest Moderate Bouts: #148 (Minutes Only) (KV2099573564) b: lb_modmin148 |
| 11187 | lb_modmin149 | Num | 8 | 10.1 | | Longest Moderate Bouts: #149 (Minutes Only) (KV1589039387) b: lb_modmin149 |
| 11188 | lb_modmin150 | Num | 8 | 10.1 | | Longest Moderate Bouts: #150 (Minutes Only) (KV1052777915) b: lb_modmin150 |
| 11189 | lb_modmin151 | Num | 8 | 10.1 | | Longest Moderate Bouts: #151 (Minutes Only) (KV1563312092) b: lb_modmin151 |
| 11190 | lb_modmin152 | Num | 8 | 10.1 | | Longest Moderate Bouts: #152 (Minutes Only) (KV2073846269) b: lb_modmin152 |
| 11191 | lb_modmin153 | Num | 8 | 10.1 | | Longest Moderate Bouts: #153 (Minutes Only) (KV1710586850) b: lb_modmin153 |
| 11192 | lb_modmin154 | Num | 8 | 10.1 | | Longest Moderate Bouts: #154 (Minutes Only) (KV1200052673) b: lb_modmin154 |
| 11193 | lb_modmin155 | Num | 8 | 10.1 | | Longest Moderate Bouts: #155 (Minutes Only) (KV689518496) b: lb_modmin155 |
| 11194 | lb_modmin156 | Num | 8 | 10.1 | | Longest Moderate Bouts: #156 (Minutes Only) (KV178984319) b: lb_modmin156 |
| 11195 | lb_modmin157 | Num | 8 | 10.1 | | Longest Moderate Bouts: #157 (Minutes Only) (KV331549858) b: lb_modmin157 |
| 11196 | lb_modmin158 | Num | 8 | 10.1 | | Longest Moderate Bouts: #158 (Minutes Only) (KV842084035) b: lb_modmin158 |
| 11197 | lb_modmin159 | Num | 8 | 10.1 | | Longest Moderate Bouts: #159 (Minutes Only) (KV1352618212) b: lb_modmin159 |
| 11198 | lb_modmin160 | Num | 8 | 10.1 | | Longest Moderate Bouts: #160 (Minutes Only) (KV300531782) b: lb_modmin160 |
| 11199 | lb_modmin161 | Num | 8 | 10.1 | | Longest Moderate Bouts: #161 (Minutes Only) (KV210002395) b: lb_modmin161 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 11200 | lb_modmin162 | Num | 8 | 10.1 | | Longest Moderate Bouts: #162 (Minutes Only) (KV720536572) b: lb_modmin162 |
| 11201 | lb_modmin163 | Num | 8 | 10.1 | | Longest Moderate Bouts: #163 (Minutes Only) (KV1231070749) b: lb_modmin163 |
| 11202 | lb_modmin164 | Num | 8 | 10.1 | | Longest Moderate Bouts: #164 (Minutes Only) (KV1741604926) b: lb_modmin164 |
| 11203 | lb_modmin165 | Num | 8 | 10.1 | | Longest Moderate Bouts: #165 (Minutes Only) (KV2042828193) b: lb_modmin165 |
| 11204 | lb_modmin166 | Num | 8 | 10.1 | | Longest Moderate Bouts: #166 (Minutes Only) (KV1532294016) b: lb_modmin166 |
| 11205 | lb_modmin167 | Num | 8 | 10.1 | | Longest Moderate Bouts: #167 (Minutes Only) (KV1021759839) b: lb_modmin167 |
| 11206 | lb_modmin168 | Num | 8 | 10.1 | | Longest Moderate Bouts: #168 (Minutes Only) (KV511225662) b: lb_modmin168 |
| 11207 | lb_modmin169 | Num | 8 | 10.1 | | Longest Moderate Bouts: #169 (Minutes Only) (KV691485) b: lb_modmin169 |
| 11208 | lb_modmin170 | Num | 8 | 10.1 | | Longest Moderate Bouts: #170 (Minutes Only) (KV1653841479) b: lb_modmin170 |
| 11209 | lb_modmin171 | Num | 8 | 10.1 | | Longest Moderate Bouts: #171 (Minutes Only) (KV1143307302) b: lb_modmin171 |
| 11210 | lb_modmin172 | Num | 8 | 10.1 | | Longest Moderate Bouts: #172 (Minutes Only) (KV632773125) b: lb_modmin172 |
| 11211 | lb_modmin173 | Num | 8 | 10.1 | | Longest Moderate Bouts: #173 (Minutes Only) (KV122238948) b: lb_modmin173 |
| 11212 | lb_modmin174 | Num | 8 | 10.1 | | Longest Moderate Bouts: #174 (Minutes Only) (KV388295229) b: lb_modmin174 |
| 11213 | lb_modmin175 | Num | 8 | 10.1 | | Longest Moderate Bouts: #175 (Minutes Only) (KV898829406) b: lb_modmin175 |
| 11214 | lb_modmin176 | Num | 8 | 10.1 | | Longest Moderate Bouts: #176 (Minutes Only) (KV1409363583) b: lb_modmin176 |
| 11215 | lb_modmin177 | Num | 8 | 10.1 | | Longest Moderate Bouts: #177 (Minutes Only) (KV1919897760) b: lb_modmin177 |
| 11216 | lb_modmin178 | Num | 8 | 10.1 | | Longest Moderate Bouts: #178 (Minutes Only) (KV1864535359) b: lb_modmin178 |
| 11217 | lb_modmin179 | Num | 8 | 10.1 | | Longest Moderate Bouts: #179 (Minutes Only) (KV1354001182) b: lb_modmin179 |
| 11218 | lb_modmin180 | Num | 8 | 10.1 | | Longest Moderate Bouts: #180 (Minutes Only) (KV1287816120) b: lb_modmin180 |
| 11219 | lb_modmin181 | Num | 8 | 10.1 | | Longest Moderate Bouts: #181 (Minutes Only) (KV1798350297) b: lb_modmin181 |
| 11220 | lb_modmin182 | Num | 8 | 10.1 | | Longest Moderate Bouts: #182 (Minutes Only) (KV1986082822) b: lb_modmin182 |
| 11221 | lb_modmin183 | Num | 8 | 10.1 | | Longest Moderate Bouts: #183 (Minutes Only) (KV1475548645) b: lb_modmin183 |
| 11222 | lb_modmin184 | Num | 8 | 10.1 | | Longest Moderate Bouts: #184 (Minutes Only) (KV965014468) b: lb_modmin184 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|---|
| 11223 | lb_modmin185 | Num | 8 | 10.1 | | Longest Moderate Bouts: #185 (Minutes Only) (KV454480291) b: lb_modmin185 |
| 11224 | lb_modmin186 | Num | 8 | 10.1 | | Longest Moderate Bouts: #186 (Minutes Only) (KV56053886) b: lb_modmin186 |
| 11225 | lb_modmin187 | Num | 8 | 10.1 | | Longest Moderate Bouts: #187 (Minutes Only) (KV566588063) b: lb_modmin187 |
| 11226 | lb_modmin188 | Num | 8 | 10.1 | | Longest Moderate Bouts: #188 (Minutes Only) (KV1077122240) b: lb_modmin188 |
| 11227 | lb_modmin189 | Num | 8 | 10.1 | | Longest Moderate Bouts: #189 (Minutes Only) (KV1587656417) b: lb_modmin189 |
| 11228 | lb_modmin190 | Num | 8 | 10.1 | | Longest Moderate Bouts: #190 (Minutes Only) (KV65493577) b: lb_modmin190 |
| 11229 | lb_modmin191 | Num | 8 | 10.1 | | Longest Moderate Bouts: #191 (Minutes Only) (KV445040600) b: lb_modmin191 |
| 11230 | lb_modmin192 | Num | 8 | 10.1 | | Longest Moderate Bouts: #192 (Minutes Only) (KV955574777) b: lb_modmin192 |
| 11231 | lb_modmin193 | Num | 8 | 10.1 | | Longest Moderate Bouts: #193 (Minutes Only) (KV1466108954) b: lb_modmin193 |
| 11232 | lb_modmin194 | Num | 8 | 10.1 | | Longest Moderate Bouts: #194 (Minutes Only) (KV1976643131) b: lb_modmin194 |
| 11233 | lb_modmin195 | Num | 8 | 10.1 | | Longest Moderate Bouts: #195 (Minutes Only) (KV1807789988) b: lb_modmin195 |
| 11234 | lb_modmin196 | Num | 8 | 10.1 | | Longest Moderate Bouts: #196 (Minutes Only) (KV1297255811) b: lb_modmin196 |
| 11235 | lb_modmin197 | Num | 8 | 10.1 | | Longest Moderate Bouts: #197 (Minutes Only) (KV786721634) b: lb_modmin197 |
| 11236 | lb_modmin198 | Num | 8 | 10.1 | | Longest Moderate Bouts: #198 (Minutes Only) (KV276187457) b: lb_modmin198 |
| 11237 | lb_modmin199 | Num | 8 | 10.1 | | Longest Moderate Bouts: #199 (Minutes Only) (KV234346720) b: lb_modmin199 |
| 11238 | lb_modmin200 | Num | 8 | 10.1 | | Longest Moderate Bouts: #200 (Minutes Only) (KV226464161) b: lb_modmin200 |
| 11239 | lb_vigmin1 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #1 (Minutes Only) (KV1834259117) b: lb_vigmin1 |
| 11240 | lb_vigmin2 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #2 (Minutes Only) (KV1323724940) b: lb_vigmin2 |
| 11241 | lb_vigmin3 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #3 (Minutes Only) (KV813190763) b: lb_vigmin3 |
| 11242 | lb_vigmin4 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #4 (Minutes Only) (KV302656586) b: lb_vigmin4 |
| 11243 | lb_vigmin5 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #5 (Minutes Only) (KV207877591) b: lb_vigmin5 |
| 11244 | lb_vigmin6 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #6 (Minutes Only) (KV718411768) b: lb_vigmin6 |
| 11245 | lb_vigmin7 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #7 (Minutes Only) (KV1228945945) b: lb_vigmin7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|--|
| 11246 | lb_vigmin8 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #8 (Minutes Only) (KV1739480122) b: lb_vigmin8 |
| 11247 | lb_vigmin9 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #9 (Minutes Only) (KV2044952997) b: lb_vigmin9 |
| 11248 | lb_vigmin10 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #10 (Minutes Only) (KV1578970795) b: lb_vigmin10 |
| 11249 | lb_vigmin11 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #11 (Minutes Only) (KV1068436618) b: lb_vigmin11 |
| 11250 | lb_vigmin12 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #12 (Minutes Only) (KV557902441) b: lb_vigmin12 |
| 11251 | lb_vigmin13 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #13 (Minutes Only) (KV47368264) b: lb_vigmin13 |
| 11252 | lb_vigmin14 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #14 (Minutes Only) (KV463165913) b: lb_vigmin14 |
| 11253 | lb_vigmin15 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #15 (Minutes Only) (KV973700090) b: lb_vigmin15 |
| 11254 | lb_vigmin16 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #16 (Minutes Only) (KV1484234267) b: lb_vigmin16 |
| 11255 | lb_vigmin17 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #17 (Minutes Only) (KV1994768444) b: lb_vigmin17 |
| 11256 | lb_vigmin18 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #18 (Minutes Only) (KV1789664675) b: lb_vigmin18 |
| 11257 | lb_vigmin19 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #19 (Minutes Only) (KV1279130498) b: lb_vigmin19 |
| 11258 | lb_vigmin20 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #20 (Minutes Only) (KV1362686804) b: lb_vigmin20 |
| 11259 | lb_vigmin21 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #21 (Minutes Only) (KV1873220981) b: lb_vigmin21 |
| 11260 | lb_vigmin22 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #22 (Minutes Only) (KV1911212138) b: lb_vigmin22 |
| 11261 | lb_vigmin23 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #23 (Minutes Only) (KV1400677961) b: lb_vigmin23 |
| 11262 | lb_vigmin24 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #24 (Minutes Only) (KV890143784) b: lb_vigmin24 |
| 11263 | lb_vigmin25 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #25 (Minutes Only) (KV379609607) b: lb_vigmin25 |
| 11264 | lb_vigmin26 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #26 (Minutes Only) (KV130924570) b: lb_vigmin26 |
| 11265 | lb_vigmin27 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #27 (Minutes Only) (KV641458747) b: lb_vigmin27 |
| 11266 | lb_vigmin28 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #28 (Minutes Only) (KV1151992924) b: lb_vigmin28 |
| 11267 | lb_vigmin29 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #29 (Minutes Only) (KV1662527101) b: lb_vigmin29 |
| 11268 | lb_vigmin30 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #30 (Minutes Only) (KV9377107) b: lb_vigmin30 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 11269 | lb_vigmin31 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #31 (Minutes Only) (KV519911284) b: lb_vigmin31 |
| 11270 | lb_vigmin32 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #32 (Minutes Only) (KV1030445461) b: lb_vigmin32 |
| 11271 | lb_vigmin33 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #33 (Minutes Only) (KV1540979638) b: lb_vigmin33 |
| 11272 | lb_vigmin34 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #34 (Minutes Only) (KV2051513815) b: lb_vigmin34 |
| 11273 | lb_vigmin35 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #35 (Minutes Only) (KV1732919304) b: lb_vigmin35 |
| 11274 | lb_vigmin36 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #36 (Minutes Only) (KV1222385127) b: lb_vigmin36 |
| 11275 | lb_vigmin37 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #37 (Minutes Only) (KV711850950) b: lb_vigmin37 |
| 11276 | lb_vigmin38 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #38 (Minutes Only) (KV201316773) b: lb_vigmin38 |
| 11277 | lb_vigmin39 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #39 (Minutes Only) (KV309217404) b: lb_vigmin39 |
| 11278 | lb_vigmin40 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #40 (Minutes Only) (KV1343932590) b: lb_vigmin40 |
| 11279 | lb_vigmin41 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #41 (Minutes Only) (KV833398413) b: lb_vigmin41 |
| 11280 | lb_vigmin42 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #42 (Minutes Only) (KV322864236) b: lb_vigmin42 |
| 11281 | lb_vigmin43 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #43 (Minutes Only) (KV187669941) b: lb_vigmin43 |
| 11282 | lb_vigmin44 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #44 (Minutes Only) (KV698204118) b: lb_vigmin44 |
| 11283 | lb_vigmin45 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #45 (Minutes Only) (KV1208738295) b: lb_vigmin45 |
| 11284 | lb_vigmin46 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #46 (Minutes Only) (KV1719272472) b: lb_vigmin46 |
| 11285 | lb_vigmin47 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #47 (Minutes Only) (KV2065160647) b: lb_vigmin47 |
| 11286 | lb_vigmin48 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #48 (Minutes Only) (KV1554626470) b: lb_vigmin48 |
| 11287 | lb_vigmin49 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #49 (Minutes Only) (KV1044092293) b: lb_vigmin49 |
| 11288 | lb_vigmin50 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #50 (Minutes Only) (KV1597725009) b: lb_vigmin50 |
| 11289 | lb_vigmin51 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #51 (Minutes Only) (KV2108259186) b: lb_vigmin51 |
| 11290 | lb_vigmin52 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #52 (Minutes Only) (KV1676173933) b: lb_vigmin52 |
| 11291 | lb_vigmin53 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #53 (Minutes Only) (KV1165639756) b: lb_vigmin53 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|--|
| 11292 | lb_vigmin54 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #54 (Minutes Only) (KV655105579) b: lb_vigmin54 |
| 11293 | lb_vigmin55 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #55 (Minutes Only) (KV144571402) b: lb_vigmin55 |
| 11294 | lb_vigmin56 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #56 (Minutes Only) (KV365962775) b: lb_vigmin56 |
| 11295 | lb_vigmin57 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #57 (Minutes Only) (KV876496952) b: lb_vigmin57 |
| 11296 | lb_vigmin58 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #58 (Minutes Only) (KV1387031129) b: lb_vigmin58 |
| 11297 | lb_vigmin59 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #59 (Minutes Only) (KV1897565306) b: lb_vigmin59 |
| 11298 | lb_vigmin60 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #60 (Minutes Only) (KV244415312) b: lb_vigmin60 |
| 11299 | lb_vigmin61 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #61 (Minutes Only) (KV754949489) b: lb_vigmin61 |
| 11300 | lb_vigmin62 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #62 (Minutes Only) (KV1265483666) b: lb_vigmin62 |
| 11301 | lb_vigmin63 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #63 (Minutes Only) (KV1776017843) b: lb_vigmin63 |
| 11302 | lb_vigmin64 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #64 (Minutes Only) (KV2008415276) b: lb_vigmin64 |
| 11303 | lb_vigmin65 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #65 (Minutes Only) (KV1497881099) b: lb_vigmin65 |
| 11304 | lb_vigmin66 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #66 (Minutes Only) (KV987346922) b: lb_vigmin66 |
| 11305 | lb_vigmin67 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #67 (Minutes Only) (KV476812745) b: lb_vigmin67 |
| 11306 | lb_vigmin68 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #68 (Minutes Only) (KV33721432) b: lb_vigmin68 |
| 11307 | lb_vigmin69 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #69 (Minutes Only) (KV544255609) b: lb_vigmin69 |
| 11308 | lb_vigmin70 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #70 (Minutes Only) (KV1108894385) b: lb_vigmin70 |
| 11309 | lb_vigmin71 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #71 (Minutes Only) (KV598360208) b: lb_vigmin71 |
| 11310 | lb_vigmin72 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #72 (Minutes Only) (KV87826031) b: lb_vigmin72 |
| 11311 | lb_vigmin73 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #73 (Minutes Only) (KV422708146) b: lb_vigmin73 |
| 11312 | lb_vigmin74 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #74 (Minutes Only) (KV933242323) b: lb_vigmin74 |
| 11313 | lb_vigmin75 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #75 (Minutes Only) (KV1443776500) b: lb_vigmin75 |
| 11314 | lb_vigmin76 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #76 (Minutes Only) (KV1954310677) b: lb_vigmin76 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|--|
| 11315 | lb_vigmin77 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #77 (Minutes Only) (KV1830122442) b: lb_vigmin77 |
| 11316 | lb_vigmin78 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #78 (Minutes Only) (KV1319588265) b: lb_vigmin78 |
| 11317 | lb_vigmin79 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #79 (Minutes Only) (KV809054088) b: lb_vigmin79 |
| 11318 | lb_vigmin80 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #80 (Minutes Only) (KV1832763214) b: lb_vigmin80 |
| 11319 | lb_vigmin81 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #81 (Minutes Only) (KV1951669905) b: lb_vigmin81 |
| 11320 | lb_vigmin82 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #82 (Minutes Only) (KV1441135728) b: lb_vigmin82 |
| 11321 | lb_vigmin83 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #83 (Minutes Only) (KV930601551) b: lb_vigmin83 |
| 11322 | lb_vigmin84 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #84 (Minutes Only) (KV420067374) b: lb_vigmin84 |
| 11323 | lb_vigmin85 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #85 (Minutes Only) (KV90466803) b: lb_vigmin85 |
| 11324 | lb_vigmin86 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #86 (Minutes Only) (KV601000980) b: lb_vigmin86 |
| 11325 | lb_vigmin87 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #87 (Minutes Only) (KV1111535157) b: lb_vigmin87 |
| 11326 | lb_vigmin88 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #88 (Minutes Only) (KV1622069334) b: lb_vigmin88 |
| 11327 | lb_vigmin89 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #89 (Minutes Only) (KV2132603511) b: lb_vigmin89 |
| 11328 | lb_vigmin90 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #90 (Minutes Only) (KV479453517) b: lb_vigmin90 |
| 11329 | lb_vigmin91 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #91 (Minutes Only) (KV989987694) b: lb_vigmin91 |
| 11330 | lb_vigmin92 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #92 (Minutes Only) (KV1500521871) b: lb_vigmin92 |
| 11331 | lb_vigmin93 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #93 (Minutes Only) (KV2011056048) b: lb_vigmin93 |
| 11332 | lb_vigmin94 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #94 (Minutes Only) (KV1773377071) b: lb_vigmin94 |
| 11333 | lb_vigmin95 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #95 (Minutes Only) (KV1262842894) b: lb_vigmin95 |
| 11334 | lb_vigmin96 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #96 (Minutes Only) (KV752308717) b: lb_vigmin96 |
| 11335 | lb_vigmin97 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #97 (Minutes Only) (KV241774540) b: lb_vigmin97 |
| 11336 | lb_vigmin98 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #98 (Minutes Only) (KV268759637) b: lb_vigmin98 |
| 11337 | lb_vigmin99 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #99 (Minutes Only) (KV779293814) b: lb_vigmin99 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 11338 | lb_vigmin100 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #100 (Minutes Only) (KV2039999891) b: lb_vigmin100 |
| 11339 | lb_vigmin101 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #101 (Minutes Only) (KV1744433228) b: lb_vigmin101 |
| 11340 | lb_vigmin102 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #102 (Minutes Only) (KV1233899051) b: lb_vigmin102 |
| 11341 | lb_vigmin103 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #103 (Minutes Only) (KV723364874) b: lb_vigmin103 |
| 11342 | lb_vigmin104 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #104 (Minutes Only) (KV212830697) b: lb_vigmin104 |
| 11343 | lb_vigmin105 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #105 (Minutes Only) (KV297703480) b: lb_vigmin105 |
| 11344 | lb_vigmin106 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #106 (Minutes Only) (KV808237657) b: lb_vigmin106 |
| 11345 | lb_vigmin107 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #107 (Minutes Only) (KV1318771834) b: lb_vigmin107 |
| 11346 | lb_vigmin108 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #108 (Minutes Only) (KV1829306011) b: lb_vigmin108 |
| 11347 | lb_vigmin109 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #109 (Minutes Only) (KV1955127108) b: lb_vigmin109 |
| 11348 | lb_vigmin110 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #110 (Minutes Only) (KV686690194) b: lb_vigmin110 |
| 11349 | lb_vigmin111 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #111 (Minutes Only) (KV1197224371) b: lb_vigmin111 |
| 11350 | lb_vigmin112 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #112 (Minutes Only) (KV1707758548) b: lb_vigmin112 |
| 11351 | lb_vigmin113 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #113 (Minutes Only) (KV2076674571) b: lb_vigmin113 |
| 11352 | lb_vigmin114 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #114 (Minutes Only) (KV1566140394) b: lb_vigmin114 |
| 11353 | lb_vigmin115 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #115 (Minutes Only) (KV1055606217) b: lb_vigmin115 |
| 11354 | lb_vigmin116 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #116 (Minutes Only) (KV545072040) b: lb_vigmin116 |
| 11355 | lb_vigmin117 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #117 (Minutes Only) (KV34537863) b: lb_vigmin117 |
| 11356 | lb_vigmin118 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #118 (Minutes Only) (KV475996314) b: lb_vigmin118 |
| 11357 | lb_vigmin119 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #119 (Minutes Only) (KV986530491) b: lb_vigmin119 |
| 11358 | lb_vigmin120 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #120 (Minutes Only) (KV666619503) b: lb_vigmin120 |
| 11359 | lb_vigmin121 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #121 (Minutes Only) (KV156085326) b: lb_vigmin121 |
| 11360 | lb_vigmin122 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #122 (Minutes Only) (KV354448851) b: lb_vigmin122 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 11361 | lb_vigmin123 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #123 (Minutes Only) (KV864983028) b: lb_vigmin123 |
| 11362 | lb_vigmin124 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #124 (Minutes Only) (KV1375517205) b: lb_vigmin124 |
| 11363 | lb_vigmin125 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #125 (Minutes Only) (KV1886051382) b: lb_vigmin125 |
| 11364 | lb_vigmin126 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #126 (Minutes Only) (KV1898381737) b: lb_vigmin126 |
| 11365 | lb_vigmin127 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #127 (Minutes Only) (KV1387847560) b: lb_vigmin127 |
| 11366 | lb_vigmin128 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #128 (Minutes Only) (KV877313383) b: lb_vigmin128 |
| 11367 | lb_vigmin129 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #129 (Minutes Only) (KV366779206) b: lb_vigmin129 |
| 11368 | lb_vigmin130 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #130 (Minutes Only) (KV2019929200) b: lb_vigmin130 |
| 11369 | lb_vigmin131 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #131 (Minutes Only) (KV1509395023) b: lb_vigmin131 |
| 11370 | lb_vigmin132 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #132 (Minutes Only) (KV998860846) b: lb_vigmin132 |
| 11371 | lb_vigmin133 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #133 (Minutes Only) (KV488326669) b: lb_vigmin133 |
| 11372 | lb_vigmin134 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #134 (Minutes Only) (KV22207508) b: lb_vigmin134 |
| 11373 | lb_vigmin135 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #135 (Minutes Only) (KV532741685) b: lb_vigmin135 |
| 11374 | lb_vigmin136 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #136 (Minutes Only) (KV1043275862) b: lb_vigmin136 |
| 11375 | lb_vigmin137 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #137 (Minutes Only) (KV1553810039) b: lb_vigmin137 |
| 11376 | lb_vigmin138 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #138 (Minutes Only) (KV2064344216) b: lb_vigmin138 |
| 11377 | lb_vigmin139 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #139 (Minutes Only) (KV1720088903) b: lb_vigmin139 |
| 11378 | lb_vigmin140 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #140 (Minutes Only) (KV921728399) b: lb_vigmin140 |
| 11379 | lb_vigmin141 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #141 (Minutes Only) (KV1432262576) b: lb_vigmin141 |
| 11380 | lb_vigmin142 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #142 (Minutes Only) (KV1942796753) b: lb_vigmin142 |
| 11381 | lb_vigmin143 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #143 (Minutes Only) (KV1841636366) b: lb_vigmin143 |
| 11382 | lb_vigmin144 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #144 (Minutes Only) (KV1331102189) b: lb_vigmin144 |
| 11383 | lb_vigmin145 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #145 (Minutes Only) (KV820568012) b: lb_vigmin145 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 11384 | lb_vigmin146 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #146 (Minutes Only) (KV310033835) b: lb_vigmin146 |
| 11385 | lb_vigmin147 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #147 (Minutes Only) (KV200500342) b: lb_vigmin147 |
| 11386 | lb_vigmin148 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #148 (Minutes Only) (KV711034519) b: lb_vigmin148 |
| 11387 | lb_vigmin149 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #149 (Minutes Only) (KV1221568696) b: lb_vigmin149 |
| 11388 | lb_vigmin150 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #150 (Minutes Only) (KV431581298) b: lb_vigmin150 |
| 11389 | lb_vigmin151 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #151 (Minutes Only) (KV78952879) b: lb_vigmin151 |
| 11390 | lb_vigmin152 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #152 (Minutes Only) (KV589487056) b: lb_vigmin152 |
| 11391 | lb_vigmin153 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #153 (Minutes Only) (KV1100021233) b: lb_vigmin153 |
| 11392 | lb_vigmin154 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #154 (Minutes Only) (KV1610555410) b: lb_vigmin154 |
| 11393 | lb_vigmin155 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #155 (Minutes Only) (KV2121089587) b: lb_vigmin155 |
| 11394 | lb_vigmin156 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #156 (Minutes Only) (KV1663343532) b: lb_vigmin156 |
| 11395 | lb_vigmin157 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #157 (Minutes Only) (KV1152809355) b: lb_vigmin157 |
| 11396 | lb_vigmin158 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #158 (Minutes Only) (KV642275178) b: lb_vigmin158 |
| 11397 | lb_vigmin159 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #159 (Minutes Only) (KV131741001) b: lb_vigmin159 |
| 11398 | lb_vigmin160 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #160 (Minutes Only) (KV1784890995) b: lb_vigmin160 |
| 11399 | lb_vigmin161 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #161 (Minutes Only) (KV1274356818) b: lb_vigmin161 |
| 11400 | lb_vigmin162 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #162 (Minutes Only) (KV763822641) b: lb_vigmin162 |
| 11401 | lb_vigmin163 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #163 (Minutes Only) (KV253288464) b: lb_vigmin163 |
| 11402 | lb_vigmin164 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #164 (Minutes Only) (KV257245713) b: lb_vigmin164 |
| 11403 | lb_vigmin165 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #165 (Minutes Only) (KV767779890) b: lb_vigmin165 |
| 11404 | lb_vigmin166 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #166 (Minutes Only) (KV1278314067) b: lb_vigmin166 |
| 11405 | lb_vigmin167 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #167 (Minutes Only) (KV1788848244) b: lb_vigmin167 |
| 11406 | lb_vigmin168 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #168 (Minutes Only) (KV1995584875) b: lb_vigmin168 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|--------------|------|-----|--------|----------|--|
| 11407 | lb_vigmin169 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #169 (Minutes Only) (KV1485050698) b: lb_vigmin169 |
| 11408 | lb_vigmin170 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #170 (Minutes Only) (KV1156766604) b: lb_vigmin170 |
| 11409 | lb_vigmin171 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #171 (Minutes Only) (KV1667300781) b: lb_vigmin171 |
| 11410 | lb_vigmin172 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #172 (Minutes Only) (KV2117132338) b: lb_vigmin172 |
| 11411 | lb_vigmin173 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #173 (Minutes Only) (KV1606598161) b: lb_vigmin173 |
| 11412 | lb_vigmin174 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #174 (Minutes Only) (KV1096063984) b: lb_vigmin174 |
| 11413 | lb_vigmin175 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #175 (Minutes Only) (KV585529807) b: lb_vigmin175 |
| 11414 | lb_vigmin176 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #176 (Minutes Only) (KV74995630) b: lb_vigmin176 |
| 11415 | lb_vigmin177 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #177 (Minutes Only) (KV435538547) b: lb_vigmin177 |
| 11416 | lb_vigmin178 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #178 (Minutes Only) (KV946072724) b: lb_vigmin178 |
| 11417 | lb_vigmin179 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #179 (Minutes Only) (KV1456606901) b: lb_vigmin179 |
| 11418 | lb_vigmin180 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #180 (Minutes Only) (KV196543093) b: lb_vigmin180 |
| 11419 | lb_vigmin181 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #181 (Minutes Only) (KV313991084) b: lb_vigmin181 |
| 11420 | lb_vigmin182 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #182 (Minutes Only) (KV824525261) b: lb_vigmin182 |
| 11421 | lb_vigmin183 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #183 (Minutes Only) (KV1335059438) b: lb_vigmin183 |
| 11422 | lb_vigmin184 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #184 (Minutes Only) (KV1845593615) b: lb_vigmin184 |
| 11423 | lb_vigmin185 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #185 (Minutes Only) (KV1938839504) b: lb_vigmin185 |
| 11424 | lb_vigmin186 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #186 (Minutes Only) (KV1428305327) b: lb_vigmin186 |
| 11425 | lb_vigmin187 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #187 (Minutes Only) (KV917771150) b: lb_vigmin187 |
| 11426 | lb_vigmin188 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #188 (Minutes Only) (KV407236973) b: lb_vigmin188 |
| 11427 | lb_vigmin189 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #189 (Minutes Only) (KV103297204) b: lb_vigmin189 |
| 11428 | lb_vigmin190 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #190 (Minutes Only) (KV1549852790) b: lb_vigmin190 |
| 11429 | lb_vigmin191 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #191 (Minutes Only) (KV1039318613) b: lb_vigmin191 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|----------------|------|-----|--------|----------|--|
| 11430 | lb_vigmin192 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #192 (Minutes Only) (KV528784436) b: lb_vigmin192 |
| 11431 | lb_vigmin193 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #193 (Minutes Only) (KV18250259) b: lb_vigmin193 |
| 11432 | lb_vigmin194 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #194 (Minutes Only) (KV492283918) b: lb_vigmin194 |
| 11433 | lb_vigmin195 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #195 (Minutes Only) (KV1002818095) b: lb_vigmin195 |
| 11434 | lb_vigmin196 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #196 (Minutes Only) (KV1513352272) b: lb_vigmin196 |
| 11435 | lb_vigmin197 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #197 (Minutes Only) (KV2023886449) b: lb_vigmin197 |
| 11436 | lb_vigmin198 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #198 (Minutes Only) (KV1760546670) b: lb_vigmin198 |
| 11437 | lb_vigmin199 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #199 (Minutes Only) (KV1250012493) b: lb_vigmin199 |
| 11438 | lb_vigmin200 | Num | 8 | 10.1 | | Longest Vigorous Bouts: #200 (Minutes Only) (KV1257895052) b: lb_vigmin200 |
| 11439 | den_v | Num | 8 | 10.1 | | Valid Days Per Values Days Denominator (K188) v: den_v |
| 11440 | den_vwd | Num | 8 | 10.1 | | Valid Days Per Values Days Denominator (Weekday) (K189) v: den_vwd |
| 11441 | den_vwe | Num | 8 | 10.1 | | Valid Days Per Values Days Denominator (Weekend) (K190) v: den_vwe |
| 11442 | den_vmin | Num | 8 | 10.1 | | Valid Days Per Values Minutes Denominator (K194) v: den_vmin |
| 11443 | den_vminwd | Num | 8 | 10.1 | | Valid Days Per Values Minutes Denominator (Weekday) (K195) v: den_vminwd |
| 11444 | den_vminwe | Num | 8 | 10.1 | | Valid Days Per Values Minutes Denominator (Weekend) (K196) v: den_vminwe |
| 11445 | dst_rev_dd | Num | 8 | 10.1 | | Revised (DST) Days of Collection(K67) v:dst_rev_dd |
| 11446 | dst_rev_ddwd | Num | 8 | 10.1 | | Revised (DST) Days of Collection (Weekday)(K68) v:dst_rev_ddwd |
| 11447 | dst_rev_ddwe | Num | 8 | 10.1 | | Revised (DST) Days of Collection (Weekend) (K69) v:dst_rev_ddwe |
| 11448 | dst_rev_ecnt | Num | 8 | 10.1 | | Revised (DST) Epochs Counted (K64) v:dst_rev_ecnt |
| 11449 | dst_rev_ecntwd | Num | 8 | 10.1 | | Revised (DST) Epochs Counted (Weekday)(K65) v:dst_rev_ecntwd |
| 11450 | dst_rev_ecntwe | Num | 8 | 10.1 | | Revised (DST) Epochs Counted (Weekend) (K66) v:dst_rev_ecntwe |
| 11451 | raw_dd | Num | 8 | | | Raw Days of Collection (K50) v: raw_dd |
| 11452 | raw_ddwd | Num | 8 | | | Raw Days of Collection (Weekday) (K51) v: raw_ddwd |
| 11453 | raw_ddwe | Num | 8 | | | Raw Days of Collection (Weekend) (K52) v: raw_ddwe |
| 11454 | rev_dd | Num | 8 | | | Revised (DST, BF, FF, EE) Days of Collection (K106) v: rev_dd |
| 11455 | rev_ddwd | Num | 8 | | | Revised (DST, BF, FF, EE) Days of Collection (Weekday) (K107) v: rev_ddwd |
| 11456 | rev_ddwe | Num | 8 | | | Revised (DST, BF, FF, EE) Days of Collection (Weekend) (K108) v: rev_ddwe |
| 11457 | revf_dd | Num | 8 | | | Revised Final Days of Collection (K171) v: revf_dd |
| 11458 | revf_ddwd | Num | 8 | | | Revised Final Days of Collection (Weekday) (K172) v: revf_ddwd |
| 11459 | revf_ddwe | Num | 8 | | | Revised Final Days of Collection (Weekend) (K173) v: revf_ddwe |

| Num | Variable | Type | Len | Format | Informat | Label |
|-------|-------------|------|-----|--------|----------|---|
| 11460 | raw_ecnt | Num | 8 | 10. | | Raw Epochs Counted (K47) v: raw_ecnt |
| 11461 | raw_ecntwd | Num | 8 | 10. | | Raw Epochs Counted (Weekday) (K48) v: raw_ecntwd |
| 11462 | raw_ecntwe | Num | 8 | 10. | | Raw Epochs Counted (Weekend) (K49) v: raw_ecntwe |
| 11463 | rev_ecnt | Num | 8 | 10. | | Revised (DST, BF, FF, EE) Epochs Counted (K103) v: rev_ecnt |
| 11464 | rev_ecntwd | Num | 8 | 10. | | Revised (DST, BF, FF, EE) Epochs Counted (Weekday) (K104) v: rev_ecntwd |
| 11465 | rev_ecntwe | Num | 8 | 10. | | Revised (DST, BF, FF, EE) Epochs Counted (Weekend) (K105) v: rev_ecntwe |
| 11466 | revf_ecnt | Num | 8 | 10. | | Revised Final Epochs Counted (K168) v: revf_ecnt |
| 11467 | revf_ecntwd | Num | 8 | 10. | | Revised Final Epochs Counted (Weekday) (K169) v: revf_ecntwd |
| 11468 | revf_ecntwe | Num | 8 | 10. | | Revised Final Epochs Counted (Weekend) (K170) v: revf_ecntwe |
| 11469 | run_e | Num | 8 | 10. | | Runtime Epochs (K100) v: run_e |
| 11470 | run_wd | Num | 8 | 10. | | Runtime Epochs (Weekday) (K101) v: run_wd |
| 11471 | run_we | Num | 8 | 10. | | Runtime Epochs (Weekend) (K102) v: run_we |
| 11472 | awcdate | Num | 8 | | | |
| 11473 | fins_dt | Num | 8 | | | |
| 11474 | fine_dt | Num | 8 | | | |
| 11475 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_physf_2005_m_0162d_v2.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 2 | mri330 | Num | 8 | 4. | 4. | SIDE BY SIDE-HELD FOR 10 SECONDS |
| 3 | mri331 | Num | 8 | 4. | 4. | SIDE BY SIDE-# SECONDS IF < 10 |
| 4 | mri332 | Num | 8 | 4. | 4. | SIDE BY SIDE-NOT ATTEMPTED |
| 5 | mri333 | Num | 8 | 4. | 4. | SEMI-TANDEM:HELD FOR 10 SECONDS |
| 6 | mri334 | Num | 8 | 4. | 4. | SEMI-TANDEM:# SECONDS IF < 10 |
| 7 | mri335 | Num | 8 | 4. | 4. | SEMI-TANDEM:NOT ATTEMPTED |
| 8 | mri336 | Num | 8 | 4. | 4. | TANDEM-HELD FOR 10 SECONDS |
| 9 | mri337 | Num | 8 | 4. | 4. | TANDEM-# SECONDS IF < 10 |
| 10 | mri338 | Num | 8 | 4. | 4. | TANDEM-NOT ATTEMPTED |
| 11 | mri339 | Num | 8 | 4. | 4. | FIRST WALK-WALK TIME (SEC) |
| 12 | mri340 | Num | 8 | 4. | 4. | FIRST WALK-NOT ATTEMPTED |
| 13 | mri341 | Num | 8 | 4. | 4. | SECOND WALK-WALK TIME (SEC) |
| 14 | mri342 | Num | 8 | 4. | 4. | SECOND WALK-NOT ATTEMPTED |
| 15 | mri343 | Num | 8 | 4. | 4. | QUICK WALK-WALK TIME (SEC) |
| 16 | mri344 | Num | 8 | 4. | 4. | QUICK WALK-NOT ATTEMPTED |
| 17 | mri345 | Num | 8 | 4. | 4. | REPEAT CHAIR-TIME COMPLETE 5 STANDS,MIN |
| 18 | mri346 | Num | 8 | 4. | 4. | REPEAT CHAIR-TIME COMPLETE 5 STANDS,SEC |
| 19 | mri347 | Num | 8 | 4. | 4. | REPEAT CHAIR-# IF < 5 STANDS |
| 20 | mri348 | Num | 8 | 4. | 4. | REPEAT CHAIR-STOOD WITHOUT USING ARMS |
| 21 | mri349 | Num | 8 | 4. | 4. | REPEAT CHAIR-TEST COMPLETED |
| 22 | mri350 | Num | 8 | 4. | 4. | REPEAT CHAIR-WHY TEST NOT COMPLETED |
| 23 | mri356 | Num | 8 | 6. | 6. | HAND GRIP-TRIAL 1-RIGHT HAND |
| 24 | mri357 | Num | 8 | 6. | 6. | HAND GRIP-TRIAL 2-RIGHT HAND |
| 25 | mri358 | Num | 8 | 6. | 6. | HAND GRIP-TRIAL 3-RIGHT HAND |
| 26 | mri359 | Num | 8 | 6. | 6. | HAND GRIP-BEST TRIAL-RIGHT HAND |
| 27 | mri360 | Num | 8 | 6. | 6. | HAND GRIP-TRIAL 1-LEFT HAND |
| 28 | mri361 | Num | 8 | 6. | 6. | HAND GRIP-TRIAL 2-LEFT HAND |
| 29 | mri362 | Num | 8 | 6. | 6. | HAND GRIP-TRIAL 3-LEFT HAND |
| 30 | mri363 | Num | 8 | 6. | 6. | HAND GRIP-BEST TRIAL-LEFT HAND |
| 31 | mri364 | Num | 8 | 4. | 4. | HAND GRIP-TEST COMPLETED |
| 32 | mri365 | Num | 8 | 4. | 4. | HAND GRIP-WHY TEST NOT COMPLETED |
| 33 | mri365 | Num | 8 | | | DATE OF NEUROPSYCH BATTERY TEST |
| 34 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_physfunc_2010_m_0634d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 3. | 3. | Idtype |
| 2 | BALANCE1 | Num | 8 | 3. | 3. | Balance not done, reason 1 |
| 3 | BALANCE2 | Num | 8 | 3. | 3. | Balance note done, reason 2 |
| 4 | BALANCE3 | Num | 8 | 3. | 3. | Balance not done, reason 3 |
| 5 | SIDE | Num | 8 | 2. | 2. | Side by Side: Test done? |
| 6 | SIDE_S | Num | 8 | 2. | 2. | Side by Side: Number of seconds if not 10? |
| 7 | SEMI | Num | 8 | 2. | 2. | Semi-Tandem: Test done? |
| 8 | SEMI_S | Num | 8 | 2. | 2. | Semi-Tandem: Number of seconds if not 10? |
| 9 | TANDEM | Num | 8 | 2. | 2. | Tandem: Test done? |
| 10 | TANDEM_S | Num | 8 | 2. | 2. | Tandem: Number of seconds if not 10? |
| 11 | WALKING1 | Num | 8 | 3. | 3. | Walking not done, reason 1 |
| 12 | WALKING2 | Num | 8 | 3. | 3. | Walking not done, reason 2 |
| 13 | WALKING3 | Num | 8 | 3. | 3. | Walking not done, reason 3 |
| 14 | W1_STOP | Num | 8 | 3. | 3. | 1st walk, stopwatch seconds |
| 15 | W1_LASER | Num | 8 | 7.3 | 7.3 | 1st walk, laser seconds |
| 16 | W2_STOP | Num | 8 | 3. | 3. | 2nd walk, stopwatch seconds |
| 17 | W2_LASER | Num | 8 | 7.3 | 7.3 | 2nd walk, laser seconds |
| 18 | W3_STOP | Num | 8 | 3. | 3. | 3rd walk, stopwatch seconds |
| 19 | W3_LASER | Num | 8 | 7.3 | 7.3 | 3rd walk, laser seconds |
| 20 | CHAIR1 | Num | 8 | 3. | 3. | Chair Stands not done, reason 1 |
| 21 | CHAIR2 | Num | 8 | 3. | 3. | Chair Stands not done, reason 2 |
| 22 | CHAIR3 | Num | 8 | 3. | 3. | Chair Stands not done, reason 3 |
| 23 | CHAIR_MS | Num | 8 | 5.2 | 5.2 | Time to complete 5 chair stands, seconds |
| 24 | CHAIRNUM | Num | 8 | 2. | 2. | Number of stands if not 5 |
| 25 | CHAIRHLP | Num | 8 | 2. | 2. | Used hands/arms to stand |
| 26 | TESTDATE | Num | 8 | | | Date of Test |
| 27 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_pwaved_1975_m_0644d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|-------------|
| 1 | idtype | Num | 8 | 4. | 4. | idtype |
| 2 | exam_number | Num | 8 | | | exam_number |
| 3 | lead_I_1 | Num | 8 | | | lead_I_1 |
| 4 | lead_I_2 | Num | 8 | | | lead_I_2 |
| 5 | lead_I_3 | Num | 8 | | | lead_I_3 |
| 6 | lead_II_1 | Num | 8 | | | lead_II_1 |
| 7 | lead_II_2 | Num | 8 | | | lead_II_2 |
| 8 | lead_II_3 | Num | 8 | | | lead_II_3 |
| 9 | lead_III_1 | Num | 8 | | | lead_III_1 |
| 10 | lead_III_2 | Num | 8 | | | lead_III_2 |
| 11 | lead_III_3 | Num | 8 | | | lead_III_3 |
| 12 | lead_V1_1 | Num | 8 | | | lead_V1_1 |
| 13 | lead_V1_2 | Num | 8 | | | lead_V1_2 |
| 14 | lead_V1_3 | Num | 8 | | | lead_V1_3 |
| 15 | lead_V2_1 | Num | 8 | | | lead_V2_1 |
| 16 | lead_V2_2 | Num | 8 | | | lead_V2_2 |
| 17 | lead_V2_3 | Num | 8 | | | lead_V2_3 |
| 18 | lead_V3_1 | Num | 8 | | | lead_V3_1 |
| 19 | lead_V3_2 | Num | 8 | | | lead_V3_2 |
| 20 | lead_V3_3 | Num | 8 | | | lead_V3_3 |
| 21 | lead_V4_1 | Num | 8 | | | lead_V4_1 |
| 22 | lead_V4_2 | Num | 8 | | | lead_V4_2 |
| 23 | lead_V4_3 | Num | 8 | | | lead_V4_3 |
| 24 | lead_V5_1 | Num | 8 | | | lead_V5_1 |
| 25 | lead_V5_2 | Num | 8 | | | lead_V5_2 |
| 26 | lead_V5_3 | Num | 8 | | | lead_V5_3 |
| 27 | lead_V6_1 | Num | 8 | | | lead_V6_1 |
| 28 | lead_V6_2 | Num | 8 | | | lead_V6_2 |
| 29 | lead_V6_3 | Num | 8 | | | lead_V6_3 |
| 30 | lead_aVR_1 | Num | 8 | | | lead_aVR_1 |
| 31 | lead_aVR_2 | Num | 8 | | | lead_aVR_2 |
| 32 | lead_aVR_3 | Num | 8 | | | lead_aVR_3 |
| 33 | lead_aVL_1 | Num | 8 | | | lead_aVL_1 |
| 34 | lead_aVL_2 | Num | 8 | | | lead_aVL_2 |
| 35 | lead_aVL_3 | Char | 3 | \$3. | \$3. | lead_aVL_3 |
| 36 | lead_aVF_1 | Num | 8 | | | lead_aVF_1 |
| 37 | lead_aVF_2 | Num | 8 | | | lead_aVF_2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|------------------------------------|
| 38 | lead_aVF_3 | Char | 3 | \$3. | \$3. | lead_aVF_3 |
| 39 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_sleepm1_2016_1b_0903d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 3. | 3. | Framingham Heart Study cohort identifier |
| 2 | time_h | Num | 8 | 5. | 5. | M1 Total Recording Time (hrs) |
| 3 | time_m | Num | 8 | 5. | 5. | M1 Total Recording Time (min) |
| 4 | sqi | Num | 8 | 8.2 | 8.2 | Sleep Quality Index |
| 5 | nrems_d | Num | 8 | 8.2 | 8.2 | Duration Stable NREM |
| 6 | nrems_p | Num | 8 | 7.2 | 7.2 | Percent Stable NREM |
| 7 | nremus_d | Num | 8 | 8.2 | 8.2 | Duration Unstable NREM |
| 8 | nremus_p | Num | 8 | 7.2 | 7.2 | Percent Unstable NREM |
| 9 | rem_d | Num | 8 | 8.2 | 8.2 | Duration REM |
| 10 | rem_p | Num | 8 | 8.2 | 8.2 | Percent REM |
| 11 | wake_d | Num | 8 | 8.2 | 8.2 | Duration Wake |
| 12 | wake_p | Num | 8 | 7.2 | 7.2 | Percent Wake |
| 13 | elfcbb_d | Num | 8 | 8.2 | 8.2 | Duration e-LFC bb |
| 14 | elfcbb_p | Num | 8 | 7.2 | 7.2 | Percent e-LFC bb |
| 15 | elfcnb_d | Num | 8 | 8.2 | 8.2 | Duration e-LFC nb |
| 16 | elfcnb_p | Num | 8 | 8.2 | 8.2 | Percent e-LFC nb |
| 17 | latency | Num | 8 | 8.2 | 8.2 | Sleep Latency (min) |
| 18 | tst | Num | 8 | 8.2 | 8.2 | Total Sleep Time (min) |
| 19 | twt | Num | 8 | 8.2 | 8.2 | Total Wake Time (min) |
| 20 | wakei_c | Num | 8 | 5. | 5. | Intermittent Wakefulness Number |
| 21 | wakei_m | Num | 8 | 8.2 | 8.2 | Wakefulness (min) |
| 22 | startt | Char | 6 | \$6. | \$6. | Report Start Time |
| 23 | endt | Char | 6 | \$6. | \$6. | Report End Time |
| 24 | onsett | Char | 6 | \$6. | \$6. | Sleep Onset |
| 25 | waks_m | Num | 8 | 8.2 | 8.2 | Duration Supine (min) |
| 26 | waks_p | Num | 8 | 8.2 | 8.2 | Percent Sleep Supine |
| 27 | wakns_m | Num | 8 | 8.2 | 8.2 | Duration Non-supine (min) |
| 28 | wakns_p | Num | 8 | 8.2 | 8.2 | Percent Sleep Non-supine |
| 29 | snors_c | Num | 8 | 7. | 7. | Supine Snore Count |
| 30 | snorns_c | Num | 8 | 7. | 7. | Non-supine Snore Count |
| 31 | snore_c | Num | 8 | 7. | 7. | Snore Episode Count |
| 32 | ELFCBB_D_2 | Num | 8 | 8.2 | 8.2 | Second Duration e-LFC bb |
| 33 | ELFCBB_P_2 | Num | 8 | 7.2 | 7.2 | Second Percent e-LFC bb |
| 34 | ELFCNB_D_2 | Num | 8 | 8.2 | 8.2 | Second Duration e-LFC nb |
| 35 | ELFCNB_P_2 | Num | 8 | 8.2 | 8.2 | Second Percent e-LFC nb |
| 36 | LATENCY_2 | Num | 8 | 8.2 | 8.2 | Second Sleep Latency (min) |
| 37 | NREMS_D_2 | Num | 8 | 8.2 | 8.2 | Second Duration Stable NREM |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|--|
| 38 | NREMS_P_2 | Num | 8 | 7.2 | 7.2 | Second Percent Stable NREM |
| 39 | NREMUS_D_2 | Num | 8 | 8.2 | 8.2 | Second Duration Unstable NREM |
| 40 | NREMUS_P_2 | Num | 8 | 7.2 | 7.2 | Second Percent Unstable NREM |
| 41 | REM_D_2 | Num | 8 | 8.2 | 8.2 | Second Duration REM |
| 42 | REM_P_2 | Num | 8 | 8.2 | 8.2 | Second Percent REM |
| 43 | SNORE_C_2 | Num | 8 | 7. | 7. | Second Snore Episode Count |
| 44 | SNORNS_C_2 | Num | 8 | 7. | 7. | Second Non-supine Snore Count |
| 45 | SNORS_C_2 | Num | 8 | 7. | 7. | Second Supine Snore Count |
| 46 | SQI_2 | Num | 8 | 8.2 | 8.2 | Second Sleep Quality Index |
| 47 | TIME_H_2 | Num | 8 | 5. | 5. | Second M1 Total Recording Time (hrs) |
| 48 | TIME_M_2 | Num | 8 | 5. | 5. | Second M1 Total Recording Time (min) |
| 49 | TST_2 | Num | 8 | 8.2 | 8.2 | Second Total Sleep Time (min) |
| 50 | TWT_2 | Num | 8 | 8.2 | 8.2 | Second Total Wake Time (min) |
| 51 | WAKE_D_2 | Num | 8 | 8.2 | 8.2 | Second Duration Wake |
| 52 | WAKE_P_2 | Num | 8 | 7.2 | 7.2 | Second Percent Wake |
| 53 | waks_p_2 | Num | 8 | 8.2 | 8.2 | Second Percent Sleep Supine |
| 54 | WAKEI_C_2 | Num | 8 | 5. | 5. | Second Intermittent Wakefulness Number |
| 55 | WAKEI_M_2 | Num | 8 | 8.2 | 8.2 | Second Wakefulness (min) |
| 56 | wakns_p_2 | Num | 8 | 8.2 | 8.2 | Second Percent Sleep Non-supine |
| 57 | waks_m_2 | Num | 8 | 8.2 | 8.2 | Second Duration Supine (min) |
| 58 | wakns_m_2 | Num | 8 | 8.2 | 8.2 | Second Duration Non-supine (min) |
| 59 | STARTT_2 | Char | 6 | \$6. | \$6. | Second Report Start Time |
| 60 | ENDT_2 | Char | 6 | \$6. | \$6. | Second Report End Time |
| 61 | ONSETT_2 | Char | 20 | \$20. | \$20. | Second Sleep Onset |
| 62 | study_date | Num | 8 | | | M1 Study Date |
| 63 | analysis_date | Num | 8 | | | M1 Analysis Date |
| 64 | study_date_2 | Num | 8 | | | Second M1 Study Date |
| 65 | analysis_date_2 | Num | 8 | | | Second Analysis Date |
| 66 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_sleepox_2016_1b_1351d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|---------|----------|--|
| 1 | IDTYPE | Num | 8 | BEST12. | 3. | Framingham Heart Study cohort identifier |
| 2 | DUR_H | Num | 8 | BEST12. | 5. | Ox Duration (hrs) |
| 3 | DUR_M | Num | 8 | BEST12. | 6. | Ox Duration (mins) |
| 4 | LT4 | Num | 8 | BEST12. | 2. | Ox Less than 4 Hours |
| 5 | ESTOT | Num | 8 | BEST12. | 6. | Total SpO2 Events |
| 6 | EPTOT | Num | 8 | BEST12. | 6. | Total Pulse Events |
| 7 | ESINX | Num | 8 | BEST12. | 7.1 | SpO2 Index 1/hr |
| 8 | EPINX | Num | 8 | BEST12. | 7.1 | Pulse Index 1/hr |
| 9 | ESART | Num | 8 | BEST12. | 6.1 | SpO2 % Artifact |
| 10 | EPART | Num | 8 | BEST12. | 7.1 | Pulse % Artifact |
| 11 | STIME88 | Num | 8 | BEST12. | 7.1 | SpO2 Time (min) < 88% |
| 12 | SMINP | Num | 8 | BEST12. | 7.1 | Minimum SpO2 (%) |
| 13 | E89_85 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 89-85 |
| 14 | E84_80 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 84-80 |
| 15 | E79_75 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 79-75 |
| 16 | TIME90 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 90 |
| 17 | TIME85 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 85 |
| 18 | TIME80 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 80 |
| 19 | DUR_H_2 | Num | 8 | BEST12. | 5. | Second Ox Duration (hrs) |
| 20 | DUR_M_2 | Num | 8 | BEST12. | 6. | Second Ox Duration (mins) |
| 21 | E79_75_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 79-75 |
| 22 | E84_80_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 84-80 |
| 23 | E89_85_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 89-85 |
| 24 | LT4_2 | Num | 8 | BEST12. | 2. | Second Ox Less than 4 Hours |
| 25 | STIME88_2 | Num | 8 | BEST12. | 7.1 | Second SpO2 Time (min) < 88% |
| 26 | SMINP_2 | Num | 8 | BEST12. | 7.1 | Second Minimum SpO2 (%) |
| 27 | ESART_2 | Num | 8 | BEST12. | 6.1 | Second SpO2 % Artifact |
| 28 | ESINX_2 | Num | 8 | BEST12. | 7.1 | Second SpO2 Index 1/hr |
| 29 | ESTOT_2 | Num | 8 | BEST12. | 6. | Second Total SpO2 Events |
| 30 | EPART_2 | Num | 8 | BEST12. | 7.1 | Second Pulse % Artifact |
| 31 | EPINX_2 | Num | 8 | BEST12. | 7.1 | Second Pulse Index 1/hr |
| 32 | EPTOT_2 | Num | 8 | BEST12. | 6. | Second Total Pulse Events |
| 33 | TIME80_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 80 |
| 34 | TIME85_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 85 |
| 35 | TIME90_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 90 |
| 36 | E74_70 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 74-70 |
| 37 | E74_70_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 74-70 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|---------|----------|-------------------------------------|
| 38 | E69_65_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 69-65 |
| 39 | E69_65 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 69-65 |
| 40 | E64_60 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 64-60 |
| 41 | E64_60_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 64-60 |
| 42 | E59_55_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 59-55 |
| 43 | E59_55 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 59-55 |
| 44 | E49_45_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 49-45 |
| 45 | E49_45 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 49-45 |
| 46 | E54_50 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 54-50 |
| 47 | E54_50_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 54-50 |
| 48 | E44_40 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 44-40 |
| 49 | E44_40_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 44-40 |
| 50 | E34_30_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 34-30 |
| 51 | E34_30 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 34-30 |
| 52 | E39_35_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 39-35 |
| 53 | E39_35 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 39-35 |
| 54 | E99_95_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 99-95 |
| 55 | E99_95 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 99-95 |
| 56 | E94_90_2 | Num | 8 | BEST12. | 6. | Second % Events at SpO2 Level 94-90 |
| 57 | E94_90 | Num | 8 | BEST12. | 6. | % Events at SpO2 Level 94-90 |
| 58 | time100_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 100 |
| 59 | TIME100 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 100 |
| 60 | TIME95_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 95 |
| 61 | TIME95 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 95 |
| 62 | TIME75_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 75 |
| 63 | TIME75 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 75 |
| 64 | TIME70_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 70 |
| 65 | TIME70 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 70 |
| 66 | TIME60 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 60 |
| 67 | TIME60_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 60 |
| 68 | TIME65_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 65 |
| 69 | TIME65 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 65 |
| 70 | TIME55_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 55 |
| 71 | TIME55 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 55 |
| 72 | TIME50_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 50 |
| 73 | TIME50 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 50 |
| 74 | SBP_2 | Num | 8 | BEST12. | 7.1 | Second Basal % SpO2 |
| 75 | SBP | Num | 8 | BEST12. | 7.1 | Basal % SpO2 |
| 76 | SE88_2 | Num | 8 | BEST12. | 7.1 | Second SpO2 Event < 88% |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 77 | SE88 | Num | 8 | BEST12. | 7.1 | SpO2 Event < 88% |
| 78 | ANA_H_2 | Num | 8 | BEST12. | 5. | Second Ox Analyzed Hours |
| 79 | ANA_H | Num | 8 | BEST12. | 5. | Ox Analyzed Hours |
| 80 | ANA_M_2 | Num | 8 | BEST12. | 3. | Second Ox Analyzed Minutes |
| 81 | ANA_M | Num | 8 | BEST12. | 3. | Ox Analyzed Minutes |
| 82 | ESTIME_2 | Num | 8 | BEST12. | 8.1 | Second Time in SpO2 Events (min) |
| 83 | ESTIME | Num | 8 | BEST12. | 8.1 | Time in SpO2 Events (min) |
| 84 | EPTIME_2 | Num | 8 | BEST12. | 8.1 | Second Time in Pulse Events (min) |
| 85 | EPTIME | Num | 8 | BEST12. | 8.1 | Time in Pulse Events (min) |
| 86 | ESDUR_2 | Num | 8 | BEST12. | 8.1 | Second Average SpO2 Event Duration (sec) |
| 87 | ESDUR | Num | 8 | BEST12. | 8.1 | Average SpO2 Event Duration (sec) |
| 88 | EPDUR_2 | Num | 8 | BEST12. | 8.1 | Second Average Pulse Event Duration (sec) |
| 89 | EPDUR | Num | 8 | BEST12. | 8.1 | Average Pulse Event Duration (sec) |
| 90 | ESAINX_2 | Num | 8 | BEST12. | 7.1 | Second SpO2 Adjusted Index (1/hr) |
| 91 | ESAINX | Num | 8 | BEST12. | 7.1 | SpO2 Adjusted Index (1/hr) |
| 92 | EPAINX_2 | Num | 8 | BEST12. | 7.1 | Second Pulse Adjusted Index (1/hr) |
| 93 | EPAINX | Num | 8 | BEST12. | 7.1 | Pulse Adjusted Index (1/hr) |
| 94 | SMAX88_2 | Num | 8 | BEST12. | 7.1 | Second Max Single Time < 88% |
| 95 | SMAX88 | Num | 8 | BEST12. | 7.1 | Max Single Time < 88% |
| 96 | SLP | Num | 8 | BEST12. | 7.1 | Average Low % SpO2 |
| 97 | SL88 | Num | 8 | BEST12. | 7.1 | Average Low % SpO2 < 88% |
| 98 | SL88_2 | Num | 8 | BEST12. | 7.1 | Second Average Low % SpO2 < 88% |
| 99 | PABPM | Num | 8 | BEST12. | 7.1 | Average Pulse Rate (bpm) |
| 100 | PABPM_2 | Num | 8 | BEST12. | 7.1 | Second Average Pulse Rate (bpm) |
| 101 | PLBPM_2 | Num | 8 | BEST12. | 7.1 | Second Low Pulse Rate (bpm) |
| 102 | PLBPM | Num | 8 | BEST12. | 7.1 | Low Pulse Rate (bpm) |
| 103 | SLP_2 | Num | 8 | BEST12. | 7.1 | Second Average Low % SpO2 |
| 104 | TIME45_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 45 |
| 105 | TIME40_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 40 |
| 106 | TIME35_2 | Num | 8 | BEST12. | 6.1 | Second % Time Below SpO2 Level 35 |
| 107 | TIME45 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 45 |
| 108 | TIME40 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 40 |
| 109 | TIME35 | Num | 8 | BEST12. | 6.1 | % Time Below SpO2 Level 35 |
| 110 | DATEOX | Num | 8 | | | Ox Date (days since v1) |
| 111 | DATEOX_2 | Num | 8 | | | Second Ox Date (Days since v1) |
| 112 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_tonla_ex07_1b_1231d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | EXAM | Num | 8 | | | Exam number |
| 3 | SDATE | Num | 8 | | | Scan date |
| 4 | MSB | Num | 8 | | | Suprasternal notch to brachial distance - mm |
| 5 | MSR | Num | 8 | | | Suprasternal notch to radial distance - mm |
| 6 | MSF | Num | 8 | | | Suprasternal notch to femoral distance - mm |
| 7 | MSC | Num | 8 | | | Suprasternal notch to carotid distance - mm |
| 8 | Ton_HR | Num | 8 | 8.2 | | Average Heart rate during brachial, radial and femoral tonometry - BPM |
| 9 | Car_HR | Num | 8 | 8.2 | | Heart rate during carotid tonometry - BPM |
| 10 | C0TI | Num | 8 | | | Reflected wave arrival time - ms |
| 11 | C0TMAX | Num | 8 | | | Time to peak pressure - ms |
| 12 | C0TES | Num | 8 | | | Systolic ejection period - ms |
| 13 | C0PFoot | Num | 8 | 8.2 | | Foot pressure - mmHg |
| 14 | C0PI | Num | 8 | 8.2 | | Pressure at systolic inflection point of the carotid pressure waveform - mmHg |
| 15 | C0PMAX | Num | 8 | 8.2 | | Carotid peak pressure - mmHg |
| 16 | C0PES | Num | 8 | 8.2 | | End systolic pressure - mmHg |
| 17 | C0AI | Num | 8 | 8.2 | | Augmentation index - % |
| 18 | C0SPTI | Num | 8 | 8.2 | | Systolic pressure-time integral - mmHg*sec |
| 19 | C0DPTI | Num | 8 | 8.2 | | Diastolic pressure-time integral - mmHg*sec |
| 20 | dpzc | Num | 8 | 8.2 | | Tonometry primary pressure wave - mmHg |
| 21 | augp | Num | 8 | 8.2 | | Augmented pressure - mmHg |
| 22 | SBP | Num | 8 | 8.2 | | Brachial systolic pressure - mmHg |
| 23 | DBP | Num | 8 | 8.2 | | Brachial diastolic pressure - mmHg |
| 24 | MAP | Num | 8 | 8.2 | | Mean arterial pressure - mmHg |
| 25 | CBPWV | Num | 8 | 8.2 | | Carotid-brachial pulse wave velocity - m/s |
| 26 | CRPWV | Num | 8 | 8.2 | | Carotid-radial pulse wave velocity - m/s |
| 27 | CFPWV | Num | 8 | 8.2 | | Carotid-femoral pulse wave velocity - m/s |
| 28 | bra_ppp | Num | 8 | 8.2 | | Brachial pulse pressure - mmHg |
| 29 | c0_cpp | Num | 8 | 8.2 | | Carotid pulse pressure - mmHg |
| 30 | bra_k | Num | 8 | 8.2 | | Brachial shape factor |
| 31 | car_k | Num | 8 | 8.2 | | Carotid shape factor |
| 32 | rw_sep | Num | 8 | 8.2 | | Reflected wave overlap - % |
| 33 | erd | Num | 8 | 8.2 | | Effective reflection distance, calculated - mm |
| 34 | cbdel | Num | 8 | | | Carotid-brachial delay - ms |
| 35 | crdel | Num | 8 | | | Carotid-radial delay - ms |
| 36 | cfdel | Num | 8 | | | Carotid-femoral delay - ms |
| 37 | cbtd | Num | 8 | | | Carotid-brachial transit distance - mm |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 38 | crtcd | Num | 8 | | | Carotid-radial transit distance - mm |
| 39 | cftd | Num | 8 | | | Carotid-femoral transit distance - mm |
| 40 | cbad | Num | 8 | 8.2 | | Delay between carotid and brachial acquisition - min |
| 41 | crad | Num | 8 | 8.2 | | Delay between carotid and radial acquisition - min |
| 42 | cfad | Num | 8 | 8.2 | | Delay between carotid and femoral acquisition - min |
| 43 | BDopAng | Num | 8 | 8.2 | | Baseline Doppler angle - deg |
| 44 | BQ0 | Num | 8 | 8.2 | | Baseline Mean flow - cm/s |
| 45 | BZ0 | Num | 8 | | | Baseline Mean impedance - dyne x sec / cm ³ |
| 46 | bhr | Num | 8 | 8.2 | | Baseline Heart rate - BPM |
| 47 | BQMax | Num | 8 | 8.2 | | Baseline Peak flow - cm/s |
| 48 | BQFoot | Num | 8 | 8.2 | | Baseline End-diastolic flow - cm/s |
| 49 | BQSYS | Num | 8 | 8.2 | | Baseline Systolic flow - cm/s |
| 50 | BQDIAS | Num | 8 | 8.2 | | Baseline Diastolic flow - cm/s |
| 51 | DDopAng | Num | 8 | 8.2 | | Deflation Doppler angle - deg |
| 52 | DQ0 | Num | 8 | 8.2 | | Deflation Mean flow - cm/s |
| 53 | DZ0 | Num | 8 | | | Deflation Mean impedance - dyne x sec / cm ³ |
| 54 | dhr | Num | 8 | 8.2 | | Deflation Heart rate - BPM |
| 55 | DQMax | Num | 8 | 8.2 | | Deflation Peak flow - cm/s |
| 56 | DQFoot | Num | 8 | 8.2 | | Deflation End-diastolic flow - cm/s |
| 57 | DQSYS | Num | 8 | 8.2 | | Deflation Systolic flow - cm/s |
| 58 | DQDIAS | Num | 8 | 8.2 | | Deflation Diastolic flow - cm/s |
| 59 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_tonla_ex08_1b_1232d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | EXAM | Num | 8 | | | Exam number |
| 3 | SDATE | Num | 8 | | | Scan date |
| 4 | MSB | Num | 8 | | | Suprasternal notch to brachial distance - mm |
| 5 | MSR | Num | 8 | | | Suprasternal notch to radial distance - mm |
| 6 | MSF | Num | 8 | | | Suprasternal notch to femoral distance - mm |
| 7 | MSC | Num | 8 | | | Suprasternal notch to carotid distance - mm |
| 8 | Ton_HR | Num | 8 | 8.2 | | Average Heart rate during brachial, radial and femoral tonometry - BPM |
| 9 | Car_HR | Num | 8 | 8.2 | | Heart rate during carotid tonometry - BPM |
| 10 | C0TI | Num | 8 | | | Reflected wave arrival time - ms |
| 11 | C0TMAX | Num | 8 | | | Time to peak pressure - ms |
| 12 | C0TES | Num | 8 | | | Systolic ejection period - ms |
| 13 | C0PFoot | Num | 8 | 8.2 | | Foot pressure - mmHg |
| 14 | C0PI | Num | 8 | 8.2 | | Pressure at systolic inflection point of the carotid pressure waveform - mmHg |
| 15 | C0PMAX | Num | 8 | 8.2 | | Carotid peak pressure - mmHg |
| 16 | C0PES | Num | 8 | 8.2 | | End systolic pressure - mmHg |
| 17 | C0AI | Num | 8 | 8.2 | | Augmentation index - % |
| 18 | C0SPTI | Num | 8 | 8.2 | | Systolic pressure-time integral - mmHg*sec |
| 19 | C0DPTI | Num | 8 | 8.2 | | Diastolic pressure-time integral - mmHg*sec |
| 20 | dpzc | Num | 8 | 8.2 | | Tonometry primary pressure wave - mmHg |
| 21 | augp | Num | 8 | 8.2 | | Augmented pressure - mmHg |
| 22 | SBP | Num | 8 | 8.2 | | Brachial systolic pressure - mmHg |
| 23 | DBP | Num | 8 | 8.2 | | Brachial diastolic pressure - mmHg |
| 24 | MAP | Num | 8 | 8.2 | | Mean arterial pressure - mmHg |
| 25 | CBPWV | Num | 8 | 8.2 | | Carotid-brachial pulse wave velocity - m/s |
| 26 | CRPWV | Num | 8 | 8.2 | | Carotid-radial pulse wave velocity - m/s |
| 27 | CFPWV | Num | 8 | 8.2 | | Carotid-femoral pulse wave velocity - m/s |
| 28 | bra_ppp | Num | 8 | 8.2 | | Brachial pulse pressure - mmHg |
| 29 | c0_cpp | Num | 8 | 8.2 | | Carotid pulse pressure - mmHg |
| 30 | bra_k | Num | 8 | 8.2 | | Brachial shape factor |
| 31 | car_k | Num | 8 | 8.2 | | Carotid shape factor |
| 32 | rw_sep | Num | 8 | 8.2 | | Reflected wave overlap - % |
| 33 | erd | Num | 8 | 8.2 | | Effective reflection distance, calculated - mm |
| 34 | cbdel | Num | 8 | | | Carotid-brachial delay - ms |
| 35 | crdel | Num | 8 | | | Carotid-radial delay - ms |
| 36 | cfdel | Num | 8 | | | Carotid-femoral delay - ms |
| 37 | cbtd | Num | 8 | | | Carotid-brachial transit distance - mm |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 38 | crtcd | Num | 8 | | | Carotid-radial transit distance - mm |
| 39 | cftd | Num | 8 | | | Carotid-femoral transit distance - mm |
| 40 | cbad | Num | 8 | 8.2 | | Delay between carotid and brachial acquisition - min |
| 41 | crad | Num | 8 | 8.2 | | Delay between carotid and radial acquisition - min |
| 42 | cfad | Num | 8 | 8.2 | | Delay between carotid and femoral acquisition - min |
| 43 | PQPMax | Num | 8 | 8.2 | | Central systolic pressure - mmHg |
| 44 | PQP0 | Num | 8 | 8.2 | | Central mean pressure - mmHg |
| 45 | pq_cpp | Num | 8 | 8.2 | | Central pulse pressure - mmHg |
| 46 | pq_hr | Num | 8 | 8.2 | | Heart rate - BPM |
| 47 | PQZcTD | Num | 8 | | | Characteristic impedance - dyne x sec / cm ⁵ |
| 48 | PQCL | Num | 8 | 8.2 | | Proximal aortic compliance - 105cm ⁴ / dyne |
| 49 | PQC2 | Num | 8 | 8.2 | | Total arterial compliance - ml / mmHg |
| 50 | PQQ0 | Num | 8 | 8.2 | | Mean flow - ml/s |
| 51 | PQZ0 | Num | 8 | | | Mean resistance - dyne x sec / cm ⁵ |
| 52 | PQQ1 | Num | 8 | 8.2 | | First flow modulus - ml / s |
| 53 | PQZ1 | Num | 8 | | | First impedance modulus - dyne x sec / cm ⁵ |
| 54 | PQQMax | Num | 8 | 8.2 | | Peak flow - ml/s |
| 55 | PQiQMax | Num | 8 | | | Timing of peak flow - ms |
| 56 | PQPQMax | Num | 8 | 8.2 | | Pressure at peak flow - mmHg |
| 57 | PQti | Num | 8 | | | Reflected wave arrival time - ms |
| 58 | PQPi | Num | 8 | 8.2 | | Pressure at ti - mmHg |
| 59 | PQtmax | Num | 8 | | | Time to peak pressure - ms |
| 60 | PQsep | Num | 8 | | | Systolic ejection period (flow) - ms |
| 61 | PQpsep | Num | 8 | | | Systolic ejection period (pressure) - ms |
| 62 | PQPes | Num | 8 | 8.2 | | End systolic pressure - mmHg |
| 63 | PQAI | Num | 8 | 8.2 | | PQ augmentation index - % |
| 64 | pq_rws | Num | 8 | 8.2 | | Reflected wave overlap |
| 65 | PQPfPP | Num | 8 | 8.2 | | Forward pressure wave - mmHg |
| 66 | PQPbPP | Num | 8 | 8.2 | | Reflected pressure wave - mmHg |
| 67 | PQPBPFP | Num | 8 | 8.2 | | Reflection coefficient |
| 68 | pq_sv | Num | 8 | 8.2 | | Stroke volume - ml |
| 69 | PQSV1 | Num | 8 | 8.2 | | Stroke volume prior to Q95 - ml |
| 70 | pqdpzc | Num | 8 | 8.2 | | PQ primary pressure wave - mmHg |
| 71 | PQspti | Num | 8 | 8.2 | | Systolic pressure-time integral - mmHg x sec |
| 72 | PQdpti | Num | 8 | 8.2 | | Diastolic pressure-time integral - mmHg x sec |
| 73 | pqsdpti | Num | 8 | 8.2 | | S/D PTI ratio |
| 74 | PQAoD | Num | 8 | 8.2 | | LVOT diameter - cm |
| 75 | meimax | Num | 8 | 8.2 | | Mitral Doppler: Time to E max - ms |
| 76 | memax | Num | 8 | 8.2 | | Mitral Doppler: E max - cm/s |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 77 | mestart | Num | 8 | 8.2 | | Mitral Doppler: E start - ms |
| 78 | mestop | Num | 8 | 8.2 | | Mitral Doppler: E duration - ms |
| 79 | mefall | Num | 8 | 8.2 | | Mitral Doppler: E fall time to zero or EAmin - ms |
| 80 | meipdqdt | Num | 8 | 8.2 | | Mitral Doppler: E time of max negative dQdt - ms |
| 81 | mepdqdt | Num | 8 | 8.2 | | Mitral Doppler: E max negative dQdt - cm/s ² |
| 82 | mearea | Num | 8 | 8.2 | | Mitral Doppler: E area - cm |
| 83 | mimax | Num | 8 | 8.2 | | Mitral Doppler: Time to A max - ms |
| 84 | mamax | Num | 8 | 8.2 | | Mitral Doppler: A max - cm/s |
| 85 | mastart | Num | 8 | 8.2 | | Mitral Doppler: A start - ms |
| 86 | mastop | Num | 8 | 8.2 | | Mitral Doppler: A duration - ms |
| 87 | mafall | Num | 8 | 8.2 | | Mitral Doppler: A fall time to zero or AAmin - ms |
| 88 | maipdqdt | Num | 8 | 8.2 | | Mitral Doppler: A time of max negative dQdt - ms |
| 89 | mapdqdt | Num | 8 | 8.2 | | Mitral Doppler: A max negative dQdt - cm/s ² |
| 90 | maarea | Num | 8 | 8.2 | | Mitral Doppler: A area - cm |
| 91 | mrwave | Num | 8 | 8.2 | | Mitral Doppler: R wave timing - ms |
| 92 | mnsamp | Num | 8 | 8.2 | | Mitral Doppler: RR interval + 100 ms - ms |
| 93 | dleimax | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: Time to E max - ms |
| 94 | dleimax | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E max - cm/s |
| 95 | dlnestart | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E start - ms |
| 96 | dlestop | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E duration - ms |
| 97 | dlefall | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E fall time to zero or EAmin - ms |
| 98 | dleipdqdt | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E time of max negative dQdt - ms |
| 99 | dlepdqdt | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E max negative dQdt - cm/s ² |
| 100 | dlearea | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E area - cm |
| 101 | dlaimax | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: Time to A max - ms |
| 102 | dlamax | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A max - cm/s |
| 103 | dlnastart | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A start - ms |
| 104 | dlastop | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A duration - ms |
| 105 | dlafall | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A fall time to zero or AAmin - ms |
| 106 | dlaipdqdt | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A time of max negative dQdt - ms |
| 107 | dlapdqdt | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A max negative dQdt - cm/s ² |
| 108 | dlaarea | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A area - cm |
| 109 | dleimax | Num | 8 | 8.2 | | Time to C max - ms |
| 110 | dleimax | Num | 8 | 8.2 | | C max - cm/s |
| 111 | dlnestart | Num | 8 | 8.2 | | C start - ms |
| 112 | dlestop | Num | 8 | 8.2 | | C duration - ms |
| 113 | dlefall | Num | 8 | 8.2 | | C fall time to zero or CCmin - ms |
| 114 | dleipdqdt | Num | 8 | 8.2 | | C time of max negative dQdt - ms |
| 115 | dlepdqdt | Num | 8 | 8.2 | | C max negative dQdt - ms |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 116 | dlcarea | Num | 8 | 8.2 | | C area - cm/s ² |
| 117 | dlcivrave | Num | 8 | 8.2 | | IVRT average velocity - cm |
| 118 | dlcivrt | Num | 8 | 8.2 | | IVRT - cm/s |
| 119 | dlncivct | Num | 8 | 8.2 | | IVCT - ms |
| 120 | dlnrwave | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: R wave timing - ms |
| 121 | dlnsamp | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: RR interval + 100 ms - ms |
| 122 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_tonla_ex09_1b_1233d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | EXAM | Num | 8 | | | Exam number |
| 3 | SDATE | Num | 8 | | | Scan date |
| 4 | MSB | Num | 8 | | | Suprasternal notch to brachial distance - mm |
| 5 | MSR | Num | 8 | | | Suprasternal notch to radial distance - mm |
| 6 | MSF | Num | 8 | | | Suprasternal notch to femoral distance - mm |
| 7 | MSC | Num | 8 | | | Suprasternal notch to carotid distance - mm |
| 8 | Ton_HR | Num | 8 | 8.2 | | Average Heart rate during brachial, radial and femoral tonometry - BPM |
| 9 | Car_HR | Num | 8 | 8.2 | | Heart rate during carotid tonometry - BPM |
| 10 | C0TI | Num | 8 | | | Reflected wave arrival time - ms |
| 11 | C0TMAX | Num | 8 | | | Time to peak pressure - ms |
| 12 | C0TES | Num | 8 | | | Systolic ejection period - ms |
| 13 | C0PFoot | Num | 8 | 8.2 | | Foot pressure - mmHg |
| 14 | C0PI | Num | 8 | 8.2 | | Pressure at systolic inflection point of the carotid pressure waveform - mmHg |
| 15 | C0PMAX | Num | 8 | 8.2 | | Carotid peak pressure - mmHg |
| 16 | C0PES | Num | 8 | 8.2 | | End systolic pressure - mmHg |
| 17 | C0AI | Num | 8 | 8.2 | | Augmentation index - % |
| 18 | C0SPTI | Num | 8 | 8.2 | | Systolic pressure-time integral - mmHg*sec |
| 19 | C0DPTI | Num | 8 | 8.2 | | Diastolic pressure-time integral - mmHg*sec |
| 20 | dpzc | Num | 8 | 8.2 | | Tonometry primary pressure wave - mmHg |
| 21 | augp | Num | 8 | 8.2 | | Augmented pressure - mmHg |
| 22 | SBP | Num | 8 | 8.2 | | Brachial systolic pressure - mmHg |
| 23 | DBP | Num | 8 | 8.2 | | Brachial diastolic pressure - mmHg |
| 24 | MAP | Num | 8 | 8.2 | | Mean arterial pressure - mmHg |
| 25 | CBPWV | Num | 8 | 8.2 | | Carotid-brachial pulse wave velocity - m/s |
| 26 | CRPWV | Num | 8 | 8.2 | | Carotid-radial pulse wave velocity - m/s |
| 27 | CFPWV | Num | 8 | 8.2 | | Carotid-femoral pulse wave velocity - m/s |
| 28 | bra_ppp | Num | 8 | 8.2 | | Brachial pulse pressure - mmHg |
| 29 | c0_cpp | Num | 8 | 8.2 | | Carotid pulse pressure - mmHg |
| 30 | bra_k | Num | 8 | 8.2 | | Brachial shape factor |
| 31 | car_k | Num | 8 | 8.2 | | Carotid shape factor |
| 32 | rw_sep | Num | 8 | 8.2 | | Reflected wave overlap - % |
| 33 | erd | Num | 8 | 8.2 | | Effective reflection distance, calculated - mm |
| 34 | cbdel | Num | 8 | | | Carotid-brachial delay - ms |
| 35 | crdel | Num | 8 | | | Carotid-radial delay - ms |
| 36 | cfdel | Num | 8 | | | Carotid-femoral delay - ms |
| 37 | cbtd | Num | 8 | | | Carotid-brachial transit distance - mm |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 38 | crtcd | Num | 8 | | | Carotid-radial transit distance - mm |
| 39 | cftd | Num | 8 | | | Carotid-femoral transit distance - mm |
| 40 | cbad | Num | 8 | 8.2 | | Delay between carotid and brachial acquisition - min |
| 41 | crad | Num | 8 | 8.2 | | Delay between carotid and radial acquisition - min |
| 42 | cfad | Num | 8 | 8.2 | | Delay between carotid and femoral acquisition - min |
| 43 | PQPMax | Num | 8 | 8.2 | | Central systolic pressure - mmHg |
| 44 | PQP0 | Num | 8 | 8.2 | | Central mean pressure - mmHg |
| 45 | pq_cpp | Num | 8 | 8.2 | | Central pulse pressure - mmHg |
| 46 | pq_hr | Num | 8 | 8.2 | | Heart rate - BPM |
| 47 | PQZcTD | Num | 8 | | | Characteristic impedance - dyne x sec / cm ⁵ |
| 48 | PQCL | Num | 8 | 8.2 | | Proximal aortic compliance - 105cm ⁴ / dyne |
| 49 | PQC2 | Num | 8 | 8.2 | | Total arterial compliance - ml / mmHg |
| 50 | PQQ0 | Num | 8 | 8.2 | | Mean flow - ml/s |
| 51 | PQZ0 | Num | 8 | | | Mean resistance - dyne x sec / cm ⁵ |
| 52 | PQQ1 | Num | 8 | 8.2 | | First flow modulus - ml / s |
| 53 | PQZ1 | Num | 8 | | | First impedance modulus - dyne x sec / cm ⁵ |
| 54 | PQQMax | Num | 8 | 8.2 | | Peak flow - ml/s |
| 55 | PQiQMax | Num | 8 | | | Timing of peak flow - ms |
| 56 | PQPQMax | Num | 8 | 8.2 | | Pressure at peak flow - mmHg |
| 57 | PQti | Num | 8 | | | Reflected wave arrival time - ms |
| 58 | PQPi | Num | 8 | 8.2 | | Pressure at ti - mmHg |
| 59 | PQtmax | Num | 8 | | | Time to peak pressure - ms |
| 60 | PQsep | Num | 8 | | | Systolic ejection period (flow) - ms |
| 61 | PQpsep | Num | 8 | | | Systolic ejection period (pressure) - ms |
| 62 | PQPes | Num | 8 | 8.2 | | End systolic pressure - mmHg |
| 63 | PQAI | Num | 8 | 8.2 | | PQ augmentation index - % |
| 64 | pq_rws | Num | 8 | 8.2 | | Reflected wave overlap |
| 65 | PQPfPP | Num | 8 | 8.2 | | Forward pressure wave - mmHg |
| 66 | PQPbPP | Num | 8 | 8.2 | | Reflected pressure wave - mmHg |
| 67 | PQPBPFP | Num | 8 | 8.2 | | Reflection coefficient |
| 68 | pq_sv | Num | 8 | 8.2 | | Stroke volume - ml |
| 69 | PQSV1 | Num | 8 | 8.2 | | Stroke volume prior to Q95 - ml |
| 70 | pqdpzc | Num | 8 | 8.2 | | PQ primary pressure wave - mmHg |
| 71 | PQspti | Num | 8 | 8.2 | | Systolic pressure-time integral - mmHg x sec |
| 72 | PQdpti | Num | 8 | 8.2 | | Diastolic pressure-time integral - mmHg x sec |
| 73 | pqsdpti | Num | 8 | 8.2 | | S/D PTI ratio |
| 74 | PQAoD | Num | 8 | 8.2 | | LVOT diameter - cm |
| 75 | meimax | Num | 8 | 8.2 | | Mitral Doppler: Time to E max - ms |
| 76 | memax | Num | 8 | 8.2 | | Mitral Doppler: E max - cm/s |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 77 | mestart | Num | 8 | 8.2 | | Mitral Doppler: E start - ms |
| 78 | mestop | Num | 8 | 8.2 | | Mitral Doppler: E duration - ms |
| 79 | mefall | Num | 8 | 8.2 | | Mitral Doppler: E fall time to zero or EAmin - ms |
| 80 | meipdqdt | Num | 8 | 8.2 | | Mitral Doppler: E time of max negative dQdt - ms |
| 81 | mepdqdt | Num | 8 | 8.2 | | Mitral Doppler: E max negative dQdt - cm/s ² |
| 82 | mearea | Num | 8 | 8.2 | | Mitral Doppler: E area - cm |
| 83 | mimax | Num | 8 | 8.2 | | Mitral Doppler: Time to A max - ms |
| 84 | mamax | Num | 8 | 8.2 | | Mitral Doppler: A max - cm/s |
| 85 | mastart | Num | 8 | 8.2 | | Mitral Doppler: A start - ms |
| 86 | mastop | Num | 8 | 8.2 | | Mitral Doppler: A duration - ms |
| 87 | mafll | Num | 8 | 8.2 | | Mitral Doppler: A fall time to zero or AAmin - ms |
| 88 | maidqdt | Num | 8 | 8.2 | | Mitral Doppler: A time of max negative dQdt - ms |
| 89 | mapdqdt | Num | 8 | 8.2 | | Mitral Doppler: A max negative dQdt - cm/s ² |
| 90 | maarea | Num | 8 | 8.2 | | Mitral Doppler: A area - cm |
| 91 | mrwave | Num | 8 | 8.2 | | Mitral Doppler: R wave timing - ms |
| 92 | mnsamp | Num | 8 | 8.2 | | Mitral Doppler: RR interval + 100 ms - ms |
| 93 | dleimax | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: Time to E max - ms |
| 94 | dleimax | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E max - cm/s |
| 95 | dlnestart | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E start - ms |
| 96 | dlestop | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E duration - ms |
| 97 | dlefall | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E fall time to zero or EAmin - ms |
| 98 | dleipdqdt | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E time of max negative dQdt - ms |
| 99 | dlepdqdt | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E max negative dQdt - cm/s ² |
| 100 | dlearea | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: E area - cm |
| 101 | dlaimax | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: Time to A max - ms |
| 102 | dlamax | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A max - cm/s |
| 103 | dlnastart | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A start - ms |
| 104 | dlastop | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A duration - ms |
| 105 | dlafall | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A fall time to zero or AAmin - ms |
| 106 | dlaipdqdt | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A time of max negative dQdt - ms |
| 107 | dlapdqdt | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A max negative dQdt - cm/s ² |
| 108 | dlaarea | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: A area - cm |
| 109 | dleimax | Num | 8 | 8.2 | | Time to C max - ms |
| 110 | dleimax | Num | 8 | 8.2 | | C max - cm/s |
| 111 | dlnestart | Num | 8 | 8.2 | | C start - ms |
| 112 | dlestop | Num | 8 | 8.2 | | C duration - ms |
| 113 | dlefall | Num | 8 | 8.2 | | C fall time to zero or CCmin - ms |
| 114 | dleipdqdt | Num | 8 | 8.2 | | C time of max negative dQdt - ms |
| 115 | dlepdqdt | Num | 8 | 8.2 | | C max negative dQdt - ms |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 116 | dlcarea | Num | 8 | 8.2 | | C area - cm/s ² |
| 117 | dlcivrave | Num | 8 | 8.2 | | IVRT average velocity - cm |
| 118 | dlcivrt | Num | 8 | 8.2 | | IVRT - cm/s |
| 119 | dlncivct | Num | 8 | 8.2 | | IVCT - ms |
| 120 | dlnrwave | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: R wave timing - ms |
| 121 | dlnsamp | Num | 8 | 8.2 | | Mitral annulus tissue Doppler: RR interval + 100 ms - ms |
| 122 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: t_wktest_ex07_1_0016d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | EXAM | Num | 8 | 4. | 4. | EXAM CYCLE |
| 2 | STUDY_TY | Num | 8 | 4. | 4. | STUDY TYPE |
| 3 | WT001 | Num | 8 | 4. | 4. | TEST DONE |
| 4 | WT002 | Num | 8 | 4. | 4. | REASON FOR EXCLUSION |
| 5 | WT003 | Char | 70 | \$70. | \$70. | COMMENTS OF REASON FOR EXCLUSION |
| 6 | WT004 | Num | 8 | 4. | 4. | TEST COMPLETED |
| 7 | WT005 | Num | 8 | 4. | 4. | REASON FOR ABORTING TEST |
| 8 | WT006 | Char | 80 | \$80. | \$80. | COMMENTS-1 OF REASON FOR ABORTING TEST |
| 9 | WT007 | Char | 80 | \$80. | \$80. | COMMENTS-2 OF REASON FOR ABORTING TEST |
| 10 | WT009 | Num | 8 | 4. | 4. | EXERCISE TIME - MINUTES |
| 11 | WT009_1 | Num | 8 | 4. | 4. | EXERCISE TIME - SECONDS |
| 12 | WT010 | Num | 8 | 4. | 4. | TARGET HEART RATE ACHIEVED |
| 13 | WT011 | Num | 8 | 4.1 | E14. | METS ACHIEVED |
| 14 | WT012 | Num | 8 | 6. | 6. | MAXIMAL RPP ACHIEVED |
| 15 | WT013 | Num | 8 | 5.3 | E14. | MAXIMAL ST/HR SLOPE |
| 16 | WT014 | Num | 8 | 4. | 4. | ARRHYTHMIA NOTED |
| 17 | WT018 | Num | 8 | 6. | 6. | SUPINE SBP |
| 18 | WT019 | Num | 8 | 6. | 6. | SUPINE DBP |
| 19 | WT020 | Num | 8 | 6. | 6. | SUPINE HEART RATE |
| 20 | WT021 | Num | 8 | 4. | 4. | ST DEPRESSION -II, III, aVF |
| 21 | WT022 | Num | 8 | 4. | 4. | ST DEPRESSION - I, aVL |
| 22 | WT023 | Num | 8 | 4. | 4. | ST DEPRESSION - V1-V4 |
| 23 | WT024 | Num | 8 | 4. | 4. | ST DEPRESSION - V5, V6 |
| 24 | WT025 | Num | 8 | 6. | 6. | STANDING SBP |
| 25 | WT026 | Num | 8 | 6. | 6. | STANDING DBP |
| 26 | WT027 | Num | 8 | 6. | 6. | STANDING HEART RATE |
| 27 | WT028 | Num | 8 | 4. | 4. | ST DEPRESSION - II, III, aVF |
| 28 | WT029 | Num | 8 | 4. | 4. | ST DEPRESSION - I, aVL |
| 29 | WT030 | Num | 8 | 4. | 4. | ST DEPRESSION - V1-V4 |
| 30 | WT031 | Num | 8 | 4. | 4. | ST DEPRESSION - V5, V6 |
| 31 | WT032 | Num | 8 | 4. | 4. | RHYTHM - NORMAL |
| 32 | WT032_1 | Num | 8 | 4. | 4. | RHYTHM - VBPs |
| 33 | WT032_2 | Num | 8 | 4. | 4. | RHYTHM - VT |
| 34 | WT032_3 | Num | 8 | 4. | 4. | RHYTHM - APCs |
| 35 | WT032_4 | Num | 8 | 4. | 4. | RHYTHM - BBB |
| 36 | WT033 | Num | 8 | 6. | 6. | STAGE 1 SBP |
| 37 | WT034 | Num | 8 | 6. | 6. | STAGE 1 DBP |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------------------------------|
| 38 | WT035 | Num | 8 | 6. | 6. | STAGE 1 HEART RATE |
| 39 | WT036 | Num | 8 | 4. | 4. | ST DEPRESSION - II, III, aVF |
| 40 | WT037 | Num | 8 | 4. | 4. | ST DEPRESSION - I, aVL |
| 41 | WT038 | Num | 8 | 4. | 4. | ST DEPRESSION - V1-V4 |
| 42 | WT039 | Num | 8 | 4. | 4. | ST DEPRESSION - V5, V6 |
| 43 | WT040 | Num | 8 | 6. | 6. | STAGE 2 SBP |
| 44 | WT041 | Num | 8 | 6. | 6. | STAGE 2 DBP |
| 45 | WT042 | Num | 8 | 6. | 6. | STAGE 2 HEART RATE |
| 46 | WT043 | Num | 8 | 4. | 4. | ST DEPRESSION - II, III, aVF |
| 47 | WT044 | Num | 8 | 4. | 4. | ST DEPRESSION - I, aVL |
| 48 | WT045 | Num | 8 | 4. | 4. | ST DEPRESSION - V1-V4 |
| 49 | WT046 | Num | 8 | 4. | 4. | ST DEPRESSION - V5, V6 |
| 50 | WT047 | Num | 8 | 4. | 4. | RHYTHM - NORMAL |
| 51 | WT047_1 | Num | 8 | 4. | 4. | RHYTHM - VBPs |
| 52 | WT047_2 | Num | 8 | 4. | 4. | RHYTHM - VT |
| 53 | WT047_3 | Num | 8 | 4. | 4. | RHYTHM - APCs |
| 54 | WT047_4 | Num | 8 | 4. | 4. | RHYTHM - BBB |
| 55 | WT048 | Num | 8 | 6. | 6. | RECOVERY IMMEDIATE SBP |
| 56 | WT049 | Num | 8 | 6. | 6. | RECOVERY IMMEDIATE DBP |
| 57 | WT050 | Num | 8 | 6. | 6. | RECOVERY IMMEDIATE HEART RATE |
| 58 | WT051 | Num | 8 | 4. | 4. | ST DEPRESSION - II, III, aVF |
| 59 | WT052 | Num | 8 | 4. | 4. | ST DEPRESSION - I, aVL |
| 60 | WT053 | Num | 8 | 4. | 4. | ST DEPRESSION - V1-V4 |
| 61 | WT054 | Num | 8 | 4. | 4. | ST DEPRESSION - V5, V6 |
| 62 | WT055 | Num | 8 | 6. | 6. | RECOVERY 3 MINUTES SBP |
| 63 | WT056 | Num | 8 | 6. | 6. | RECOVERY 3 MINUTES DBP |
| 64 | WT057 | Num | 8 | 6. | 6. | RECOVERY 3 MINUTES HEART RATE |
| 65 | WT058 | Num | 8 | 4. | 4. | ST DEPRESSION - II, III, aVF |
| 66 | WT059 | Num | 8 | 4. | 4. | ST DEPRESSION - I, aVL |
| 67 | WT060 | Num | 8 | 4. | 4. | ST DEPRESSION - V1-V4 |
| 68 | WT061 | Num | 8 | 4. | 4. | ST DEPRESSION - V5, V6 |
| 69 | WT062 | Num | 8 | 6. | 6. | RECOVERY 5 MINUTES SBP |
| 70 | WT063 | Num | 8 | 6. | 6. | RECOVERY 5 MINUTES DBP |
| 71 | WT064 | Num | 8 | 6. | 6. | RECOVERY 5 MINUTES HEART RATE |
| 72 | WT065 | Num | 8 | 4. | 4. | ST DEPRESSION - II, III, aVF |
| 73 | WT066 | Num | 8 | 4. | 4. | ST DEPRESSION - I, aVL |
| 74 | WT067 | Num | 8 | 4. | 4. | ST DEPRESSION - V1-V4 |
| 75 | WT068 | Num | 8 | 4. | 4. | ST DEPRESSION - V5, V6 |
| 76 | WT069 | Num | 8 | 4. | 4. | RHYTHM - NORMAL |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | WT069_1 | Num | 8 | 4. | 4. | RHYTHM - VBPs |
| 78 | WT069_2 | Num | 8 | 4. | 4. | RHYTHM - VT |
| 79 | WT069_3 | Num | 8 | 4. | 4. | RHYTHM - APCs |
| 80 | WT069_4 | Num | 8 | 4. | 4. | RHYTHM - BBB |
| 81 | WT070 | Num | 8 | 4. | 4. | TEST INTERPRETATION |
| 82 | WT008 | Num | 8 | | | TARGET HEART RATE |
| 83 | study_da | Num | 8 | | | STUDY DATE |
| 84 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 85 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: t_xrhand_2001_m_0982d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 3 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | TabinID | Num | 4 | | | Internal study ID number associated with observation variables (order, observer, etc.) |
| 3 | BL_RMC1 | Num | 8 | 8.2 | | Baseline exam: length of Right metacarpal 1 (thumb cm) |
| 4 | BL_RPP1 | Num | 8 | 8.2 | | Baseline exam: length of Right proximal phalanx 1 (thumb cm) |
| 5 | BL_RDP1 | Num | 8 | 8.2 | | Baseline exam: length of Right distal phalanx 1 (thumb cm) |
| 6 | BL_RMC2 | Num | 8 | 8.2 | | Baseline exam: length of Right metacarpal 2 (pointer cm) |
| 7 | BL_RPP2 | Num | 8 | 8.2 | | Baseline exam: length of Right proximal phalanx 2 (pointer cm) |
| 8 | BL_RMP2 | Num | 8 | 8.2 | | Baseline exam: length of Right middle phalanx 2 (pointer cm) |
| 9 | BL_RDP2 | Num | 8 | 8.2 | | Baseline exam: length of Right distal phalanx 2 (pointer cm) |
| 10 | BL_RMC3 | Num | 8 | 8.2 | | Baseline exam: length of Right metacarpal 3 (middle cm) |
| 11 | BL_RPP3 | Num | 8 | 8.2 | | Baseline exam: length of Right proximal phalanx 3 (middle cm) |
| 12 | BL_RMP3 | Num | 8 | 8.2 | | Baseline exam: length of Right middle phalanx 3 (middle cm) |
| 13 | BL_RDP3 | Num | 8 | 8.2 | | Baseline exam: length of Right distal phalanx 3 (middle cm) |
| 14 | BL_RMC4 | Num | 8 | 8.2 | | Baseline exam: length of Right metacarpal 4 (ring cm) |
| 15 | BL_RPP4 | Num | 8 | 8.2 | | Baseline exam: length of Right proximal phalanx 4 (ring cm) |
| 16 | BL_RMP4 | Num | 8 | 8.2 | | Baseline exam: length of Right middle phalanx 4 (ring cm) |
| 17 | BL_RDP4 | Num | 8 | 8.2 | | Baseline exam: length of Right distal phalanx 4 (ring cm) |
| 18 | BL_RMC5 | Num | 8 | 8.2 | | Baseline exam: length of Right metacarpal 5 (pinkie cm) |
| 19 | BL_RPP5 | Num | 8 | 8.2 | | Baseline exam: length of Right proximal phalanx 5 (pinkie cm) |
| 20 | BL_RMP5 | Num | 8 | 8.2 | | Baseline exam: length of Right middle phalanx 5 (pinkie cm) |
| 21 | BL_RDP5 | Num | 8 | 8.2 | | Baseline exam: length of Right distal phalanx 5 (pinkie cm) |
| 22 | BL_LMC1 | Num | 8 | 8.2 | | Baseline exam: length of Left metacarpal 1 (thumb cm) |
| 23 | BL_LPP1 | Num | 8 | 8.2 | | Baseline exam: length of Left proximal phalanx 1 (thumb cm) |
| 24 | BL_LDP1 | Num | 8 | 8.2 | | Baseline exam: length of Left distal phalanx 1 (thumb cm) |
| 25 | BL_LMC2 | Num | 8 | 8.2 | | Baseline exam: length of Left metacarpal 2 (pointer cm) |
| 26 | BL_LPP2 | Num | 8 | 8.2 | | Baseline exam: length of Left proximal phalanx 2 (pointer cm) |
| 27 | BL_LMP2 | Num | 8 | 8.2 | | Baseline exam: length of Left middle phalanx 2 (pointer cm) |
| 28 | BL_LDP2 | Num | 8 | 8.2 | | Baseline exam: length of Left distal phalanx 2 (pointer cm) |
| 29 | BL_LMC3 | Num | 8 | 8.2 | | Baseline exam: length of Left metacarpal 3 (middle cm) |
| 30 | BL_LPP3 | Num | 8 | 8.2 | | Baseline exam: length of Left proximal phalanx 3 (middle cm) |
| 31 | BL_LMP3 | Num | 8 | 8.2 | | Baseline exam: length of Left middle phalanx 3 (middle cm) |
| 32 | BL_LDP3 | Num | 8 | 8.2 | | Baseline exam: length of Left distal phalanx 3 (middle cm) |
| 33 | BL_LMC4 | Num | 8 | 8.2 | | Baseline exam: length of Left metacarpal 4 (ring cm) |
| 34 | BL_LPP4 | Num | 8 | 8.2 | | Baseline exam: length of Left proximal phalanx 4 (ring cm) |
| 35 | BL_LMP4 | Num | 8 | 8.2 | | Baseline exam: length of Left middle phalanx 4 (ring cm) |
| 36 | BL_LDP4 | Num | 8 | 8.2 | | Baseline exam: length of Left distal phalanx 4 (ring cm) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 37 | BL_LMC5 | Num | 8 | 8.2 | | Baseline exam: length of Left metacarpal 5 (pinkie cm) |
| 38 | BL_LPP5 | Num | 8 | 8.2 | | Baseline exam: length of Left proximal phalanx 5 (pinkie cm) |
| 39 | BL_LMP5 | Num | 8 | 8.2 | | Baseline exam: length of Left middle phalanx 5 (pinkie cm) |
| 40 | BL_LDP5 | Num | 8 | 8.2 | | Baseline exam: length of Left distal phalanx 5 (pinkie cm) |
| 41 | BL_1MC1 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) metacarpal 1 (thumb cm) |
| 42 | BL_1PP1 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) proximal phalanx 1 (thumb cm) |
| 43 | BL_1DP1 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) distal phalanx 1 (thumb cm) |
| 44 | BL_1MC2 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) metacarpal 2 (pointer cm) |
| 45 | BL_1PP2 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) proximal phalanx 2 (pointer cm) |
| 46 | BL_1MP2 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) middle phalanx 2 (pointer cm) |
| 47 | BL_1DP2 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) distal phalanx 2 (pointer cm) |
| 48 | BL_1MC3 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) metacarpal 3 (middle cm) |
| 49 | BL_1PP3 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) proximal phalanx 3 (middle cm) |
| 50 | BL_1MP3 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) middle phalanx 3 (middle cm) |
| 51 | BL_1DP3 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) distal phalanx 3 (middle cm) |
| 52 | BL_1MC4 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) metacarpal 4 (ring cm) |
| 53 | BL_1PP4 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) proximal phalanx 4 (ring cm) |
| 54 | BL_1MP4 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) middle phalanx 4 (ring cm) |
| 55 | BL_1DP4 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) distal phalanx 4 (ring cm) |
| 56 | BL_1MC5 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) metacarpal 5 (pinkie cm) |
| 57 | BL_1PP5 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) proximal phalanx 5 (pinkie cm) |
| 58 | BL_1MP5 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) middle phalanx 5 (pinkie cm) |
| 59 | BL_1DP5 | Num | 8 | 8.2 | | Baseline exam: length of first hand (Left-Right unknown) distal phalanx 5 (pinkie cm) |
| 60 | BL_2MC1 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) metacarpal 1 (thumb cm) |
| 61 | BL_2PP1 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) proximal phalanx 1 (thumb cm) |
| 62 | BL_2DP1 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) distal phalanx 1 (thumb cm) |
| 63 | BL_2MC2 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) metacarpal 2 (pointer cm) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 64 | BL_2PP2 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) proximal phalanx 2 (pointer cm) |
| 65 | BL_2MP2 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) middle phalanx 2 (pointer cm) |
| 66 | BL_2DP2 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) distal phalanx 2 (pointer cm) |
| 67 | BL_2MC3 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) metacarpal 3 (middle cm) |
| 68 | BL_2PP3 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) proximal phalanx 3 (middle cm) |
| 69 | BL_2MP3 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) middle phalanx 3 (middle cm) |
| 70 | BL_2DP3 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) distal phalanx 3 (middle cm) |
| 71 | BL_2MC4 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) metacarpal 4 (ring cm) |
| 72 | BL_2PP4 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) proximal phalanx 4 (ring cm) |
| 73 | BL_2MP4 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) middle phalanx 4 (ring cm) |
| 74 | BL_2DP4 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) distal phalanx 4 (ring cm) |
| 75 | BL_2MC5 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) metacarpal 5 (pinkie cm) |
| 76 | BL_2PP5 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) proximal phalanx 5 (pinkie cm) |
| 77 | BL_2MP5 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) middle phalanx 5 (pinkie cm) |
| 78 | BL_2DP5 | Num | 8 | 8.2 | | Baseline exam: length of second hand (Left-Right unknown) distal phalanx 5 (pinkie cm) |
| 79 | FU_RMC1 | Num | 8 | 8.2 | | Follow-up exam: length of Right metacarpal 1 (thumb cm) |
| 80 | FU_RPP1 | Num | 8 | 8.2 | | Follow-up exam: length of Right proximal phalanx 1 (thumb cm) |
| 81 | FU_RDP1 | Num | 8 | 8.2 | | Follow-up exam: length of Right distal phalanx 1 (thumb cm) |
| 82 | FU_RMC2 | Num | 8 | 8.2 | | Follow-up exam: length of Right metacarpal 2 (pointer cm) |
| 83 | FU_RPP2 | Num | 8 | 8.2 | | Follow-up exam: length of Right proximal phalanx 2 (pointer cm) |
| 84 | FU_RMP2 | Num | 8 | 8.2 | | Follow-up exam: length of Right middle phalanx 2 (pointer cm) |
| 85 | FU_RDP2 | Num | 8 | 8.2 | | Follow-up exam: length of Right distal phalanx 2 (pointer cm) |
| 86 | FU_RMC3 | Num | 8 | 8.2 | | Follow-up exam: length of Right metacarpal 3 (middle cm) |
| 87 | FU_RPP3 | Num | 8 | 8.2 | | Follow-up exam: length of Right proximal phalanx 3 (middle cm) |
| 88 | FU_RMP3 | Num | 8 | 8.2 | | Follow-up exam: length of Right middle phalanx 3 (middle cm) |
| 89 | FU_RDP3 | Num | 8 | 8.2 | | Follow-up exam: length of Right distal phalanx 3 (middle cm) |
| 90 | FU_RMC4 | Num | 8 | 8.2 | | Follow-up exam: length of Right metacarpal 4 (ring cm) |
| 91 | FU_RPP4 | Num | 8 | 8.2 | | Follow-up exam: length of Right proximal phalanx 4 (ring cm) |
| 92 | FU_RMP4 | Num | 8 | 8.2 | | Follow-up exam: length of Right middle phalanx 4 (ring cm) |
| 93 | FU_RDP4 | Num | 8 | 8.2 | | Follow-up exam: length of Right distal phalanx 4 (ring cm) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 94 | FU_RMC5 | Num | 8 | 8.2 | | Follow-up exam: length of Right metacarpal 5 (pinkie cm) |
| 95 | FU_RPP5 | Num | 8 | 8.2 | | Follow-up exam: length of Right proximal phalanx 5 (pinkie cm) |
| 96 | FU_RMP5 | Num | 8 | 8.2 | | Follow-up exam: length of Right middle phalanx 5 (pinkie cm) |
| 97 | FU_RDP5 | Num | 8 | 8.2 | | Follow-up exam: length of Right distal phalanx 5 (pinkie cm) |
| 98 | FU_LMC1 | Num | 8 | 8.2 | | Follow-up exam: length of Left metacarpal 1 (thumb cm) |
| 99 | FU_LPP1 | Num | 8 | 8.2 | | Follow-up exam: length of Left proximal phalanx 1 (thumb cm) |
| 100 | FU_LDP1 | Num | 8 | 8.2 | | Follow-up exam: length of Left distal phalanx 1 (thumb cm) |
| 101 | FU_LMC2 | Num | 8 | 8.2 | | Follow-up exam: length of Left metacarpal 2 (pointer cm) |
| 102 | FU_LPP2 | Num | 8 | 8.2 | | Follow-up exam: length of Left proximal phalanx 2 (pointer cm) |
| 103 | FU_LMP2 | Num | 8 | 8.2 | | Follow-up exam: length of Left middle phalanx 2 (pointer cm) |
| 104 | FU_LDP2 | Num | 8 | 8.2 | | Follow-up exam: length of Left distal phalanx 2 (pointer cm) |
| 105 | FU_LMC3 | Num | 8 | 8.2 | | Follow-up exam: length of Left metacarpal 3 (middle cm) |
| 106 | FU_LPP3 | Num | 8 | 8.2 | | Follow-up exam: length of Left proximal phalanx 3 (middle cm) |
| 107 | FU_LMP3 | Num | 8 | 8.2 | | Follow-up exam: length of Left middle phalanx 3 (middle cm) |
| 108 | FU_LDP3 | Num | 8 | 8.2 | | Follow-up exam: length of Left distal phalanx 3 (middle cm) |
| 109 | FU_LMC4 | Num | 8 | 8.2 | | Follow-up exam: length of Left metacarpal 4 (ring cm) |
| 110 | FU_LPP4 | Num | 8 | 8.2 | | Follow-up exam: length of Left proximal phalanx 4 (ring cm) |
| 111 | FU_LMP4 | Num | 8 | 8.2 | | Follow-up exam: length of Left middle phalanx 4 (ring cm) |
| 112 | FU_LDP4 | Num | 8 | 8.2 | | Follow-up exam: length of Left distal phalanx 4 (ring cm) |
| 113 | FU_LMC5 | Num | 8 | 8.2 | | Follow-up exam: length of Left metacarpal 5 (pinkie cm) |
| 114 | FU_LPP5 | Num | 8 | 8.2 | | Follow-up exam: length of Left proximal phalanx 5 (pinkie cm) |
| 115 | FU_LMP5 | Num | 8 | 8.2 | | Follow-up exam: length of Left middle phalanx 5 (pinkie cm) |
| 116 | FU_LDP5 | Num | 8 | 8.2 | | Follow-up exam: length of Left distal phalanx 5 (pinkie cm) |
| 117 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: telomere1_6d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | TRF | Num | 8 | | | TELOMERE RESTRICTION FRAGMENT LENGTH,KB |
| 2 | idtype | Num | 8 | 4. | 4. | FRAMINGHAM COHORT IDENTIFIER |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_afcum_2022_a_1412d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|---------|----------|--|
| 1 | idtype | Num | 8 | BEST12. | BEST32. | COHORT IDENTIFIER |
| 2 | rhythm | Num | 8 | BEST12. | BEST32. | TYPE OF RHYTHM |
| 3 | ecgloc | Num | 8 | BEST12. | BEST32. | ECG LOCATION |
| 4 | aspirin | Num | 8 | BEST12. | BEST32. | DISCHARGE ANTITHROMBOTICS - ASPIRIN |
| 5 | inhibitor | Num | 8 | BEST12. | BEST32. | DISCHARGE ANTITHROMBOTICS - P2Y12 INHIBITORS |
| 6 | inhibitor_spec | Char | 500 | \$500. | \$500. | P2Y12 INHIBITORS SPECIFICATION |
| 7 | athromrx | Num | 8 | BEST12. | BEST32. | ANTITHROMBOTICS RX |
| 8 | athrspec | Char | 500 | \$500. | \$500. | ANTITHROMBOTICS RX SPECIFICATION |
| 9 | aarrhyth | Num | 8 | BEST12. | BEST32. | ANTIARRHYTHMICS YES NO |
| 10 | aarrhrx | Num | 8 | BEST12. | BEST32. | ANTIARRHYTHMICS |
| 11 | aaothspe | Char | 500 | \$500. | \$500. | ANTIARRHYTHMICS COMBINATION SPECIFICATION |
| 12 | carver | Num | 8 | BEST12. | BEST32. | CARDIOVERSION ATTEMPTED |
| 13 | carverrx | Num | 8 | BEST12. | BEST32. | CARDIOVERSION MEDS |
| 14 | carothspe | Char | 500 | \$500. | \$500. | CARDIOVERSION SPECIFICATION |
| 15 | carv_suc | Num | 8 | BEST12. | BEST32. | CARDIOVERSION SUCCESSFUL Y/N |
| 16 | ecg_hr | Num | 8 | BEST12. | BEST32. | HOUR OF ECG |
| 17 | ecg_min | Num | 8 | BEST12. | BEST32. | MINUTE OF ECG |
| 18 | rhythspe | Char | 500 | \$500. | \$500. | RHYTHM SPECIFICATION |
| 19 | ecg_order | Num | 8 | BEST12. | BEST32. | ORDER OF ECG |
| 20 | pagenum | Num | 8 | BEST12. | BEST12. | SOE PAGE NUMBER |
| 21 | carvdate | Num | 8 | | | CARDIOVERSION DATE |
| 22 | ecgdate | Num | 8 | | | DATE OF ECG |
| 23 | revdate | Num | 8 | | | REVIEW DATE |
| 24 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_airpbcm_2011_m_0843d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|---------|----------|---|
| 1 | IDTYPE | Num | 8 | BEST22. | BEST22. | Framingham Heart Study cohort identifier |
| 2 | cycle | Num | 8 | 6. | 6. | EXAM NUMBER |
| 3 | gis_info | Num | 8 | | | Source of geocode |
| 4 | adnum | Num | 8 | | | Primary address indicator |
| 5 | extra_address | Num | 8 | | | Gen3 secondary address provided indicator |
| 6 | bcmodelflag | Num | 3 | | | Model validity indicator and region |
| 7 | distbcbest | Num | 4 | | | distbcbest |
| 8 | bc_model | Num | 8 | | | Predicted value of BC |
| 9 | bc_model_10 | Num | 8 | | | Daily lag 0 |
| 10 | bc_model_11 | Num | 8 | | | Daily lag 1 |
| 11 | bc_model_12 | Num | 8 | | | Daily lag 2 |
| 12 | bc_model_13 | Num | 8 | | | Daily lag 3 |
| 13 | bc_model_14 | Num | 8 | | | Daily lag 4 |
| 14 | bc_model_15 | Num | 8 | | | Daily lag 5 |
| 15 | bc_model_16 | Num | 8 | | | Daily lag 6 |
| 16 | bc_model_17 | Num | 8 | | | Daily lag 7 |
| 17 | bc_model_18 | Num | 8 | | | Daily lag 8 |
| 18 | bc_model_19 | Num | 8 | | | Daily lag 9 |
| 19 | bc_model_110 | Num | 8 | | | Daily lag 10 |
| 20 | bc_model_111 | Num | 8 | | | Daily lag 11 |
| 21 | bc_model_112 | Num | 8 | | | Daily lag 12 |
| 22 | bc_model_113 | Num | 8 | | | Daily lag 13 |
| 23 | bc_model_114 | Num | 8 | | | Daily lag 14 |
| 24 | bc_model_115 | Num | 8 | | | Daily lag 15 |
| 25 | bc_model_116 | Num | 8 | | | Daily lag 16 |
| 26 | bc_model_117 | Num | 8 | | | Daily lag 17 |
| 27 | bc_model_118 | Num | 8 | | | Daily lag 18 |
| 28 | bc_model_119 | Num | 8 | | | Daily lag 19 |
| 29 | bc_model_120 | Num | 8 | | | Daily lag 20 |
| 30 | bc_model_121 | Num | 8 | | | Daily lag 21 |
| 31 | bc_model_122 | Num | 8 | | | Daily lag 22 |
| 32 | bc_model_123 | Num | 8 | | | Daily lag 23 |
| 33 | bc_model_124 | Num | 8 | | | Daily lag 24 |
| 34 | bc_model_125 | Num | 8 | | | Daily lag 25 |
| 35 | bc_model_126 | Num | 8 | | | Daily lag 26 |
| 36 | bc_model_127 | Num | 8 | | | Daily lag 27 |
| 37 | bc_model_128 | Num | 8 | | | Daily lag 28 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--------------|
| 38 | bc_model_l29 | Num | 8 | | | Daily lag 29 |
| 39 | bc_model_l30 | Num | 8 | | | Daily lag 30 |
| 40 | bc_model_l31 | Num | 8 | | | Daily lag 31 |
| 41 | bc_model_l32 | Num | 8 | | | Daily lag 32 |
| 42 | bc_model_l33 | Num | 8 | | | Daily lag 33 |
| 43 | bc_model_l34 | Num | 8 | | | Daily lag 34 |
| 44 | bc_model_l35 | Num | 8 | | | Daily lag 35 |
| 45 | bc_model_l36 | Num | 8 | | | Daily lag 36 |
| 46 | bc_model_l37 | Num | 8 | | | Daily lag 37 |
| 47 | bc_model_l38 | Num | 8 | | | Daily lag 38 |
| 48 | bc_model_l39 | Num | 8 | | | Daily lag 39 |
| 49 | bc_model_l40 | Num | 8 | | | Daily lag 40 |
| 50 | bc_model_l41 | Num | 8 | | | Daily lag 41 |
| 51 | bc_model_l42 | Num | 8 | | | Daily lag 42 |
| 52 | bc_model_l43 | Num | 8 | | | Daily lag 43 |
| 53 | bc_model_l44 | Num | 8 | | | Daily lag 44 |
| 54 | bc_model_l45 | Num | 8 | | | Daily lag 45 |
| 55 | bc_model_l46 | Num | 8 | | | Daily lag 46 |
| 56 | bc_model_l47 | Num | 8 | | | Daily lag 47 |
| 57 | bc_model_l48 | Num | 8 | | | Daily lag 48 |
| 58 | bc_model_l49 | Num | 8 | | | Daily lag 49 |
| 59 | bc_model_l50 | Num | 8 | | | Daily lag 50 |
| 60 | bc_model_l51 | Num | 8 | | | Daily lag 51 |
| 61 | bc_model_l52 | Num | 8 | | | Daily lag 52 |
| 62 | bc_model_l53 | Num | 8 | | | Daily lag 53 |
| 63 | bc_model_l54 | Num | 8 | | | Daily lag 54 |
| 64 | bc_model_l55 | Num | 8 | | | Daily lag 55 |
| 65 | bc_model_l56 | Num | 8 | | | Daily lag 56 |
| 66 | bc_model_l57 | Num | 8 | | | Daily lag 57 |
| 67 | bc_model_l58 | Num | 8 | | | Daily lag 58 |
| 68 | bc_model_l59 | Num | 8 | | | Daily lag 59 |
| 69 | bc_model_l60 | Num | 8 | | | Daily lag 60 |
| 70 | bc_model_l61 | Num | 8 | | | Daily lag 61 |
| 71 | bc_model_l62 | Num | 8 | | | Daily lag 62 |
| 72 | bc_model_l63 | Num | 8 | | | Daily lag 63 |
| 73 | bc_model_l64 | Num | 8 | | | Daily lag 64 |
| 74 | bc_model_l65 | Num | 8 | | | Daily lag 65 |
| 75 | bc_model_l66 | Num | 8 | | | Daily lag 66 |
| 76 | bc_model_l67 | Num | 8 | | | Daily lag 67 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---------------|
| 77 | bc_model_168 | Num | 8 | | | Daily lag 68 |
| 78 | bc_model_169 | Num | 8 | | | Daily lag 69 |
| 79 | bc_model_170 | Num | 8 | | | Daily lag 70 |
| 80 | bc_model_171 | Num | 8 | | | Daily lag 71 |
| 81 | bc_model_172 | Num | 8 | | | Daily lag 72 |
| 82 | bc_model_173 | Num | 8 | | | Daily lag 73 |
| 83 | bc_model_174 | Num | 8 | | | Daily lag 74 |
| 84 | bc_model_175 | Num | 8 | | | Daily lag 75 |
| 85 | bc_model_176 | Num | 8 | | | Daily lag 76 |
| 86 | bc_model_177 | Num | 8 | | | Daily lag 77 |
| 87 | bc_model_178 | Num | 8 | | | Daily lag 78 |
| 88 | bc_model_179 | Num | 8 | | | Daily lag 79 |
| 89 | bc_model_180 | Num | 8 | | | Daily lag 80 |
| 90 | bc_model_181 | Num | 8 | | | Daily lag 81 |
| 91 | bc_model_182 | Num | 8 | | | Daily lag 82 |
| 92 | bc_model_183 | Num | 8 | | | Daily lag 83 |
| 93 | bc_model_184 | Num | 8 | | | Daily lag 84 |
| 94 | bc_model_185 | Num | 8 | | | Daily lag 85 |
| 95 | bc_model_186 | Num | 8 | | | Daily lag 86 |
| 96 | bc_model_187 | Num | 8 | | | Daily lag 87 |
| 97 | bc_model_188 | Num | 8 | | | Daily lag 88 |
| 98 | bc_model_189 | Num | 8 | | | Daily lag 89 |
| 99 | bc_model_190 | Num | 8 | | | Daily lag 90 |
| 100 | bc_model_191 | Num | 8 | | | Daily lag 91 |
| 101 | bc_model_192 | Num | 8 | | | Daily lag 92 |
| 102 | bc_model_193 | Num | 8 | | | Daily lag 93 |
| 103 | bc_model_194 | Num | 8 | | | Daily lag 94 |
| 104 | bc_model_195 | Num | 8 | | | Daily lag 95 |
| 105 | bc_model_196 | Num | 8 | | | Daily lag 96 |
| 106 | bc_model_197 | Num | 8 | | | Daily lag 97 |
| 107 | bc_model_198 | Num | 8 | | | Daily lag 98 |
| 108 | bc_model_199 | Num | 8 | | | Daily lag 99 |
| 109 | bc_model_1100 | Num | 8 | | | Daily lag 100 |
| 110 | bc_model_1101 | Num | 8 | | | Daily lag 101 |
| 111 | bc_model_1102 | Num | 8 | | | Daily lag 102 |
| 112 | bc_model_1103 | Num | 8 | | | Daily lag 103 |
| 113 | bc_model_1104 | Num | 8 | | | Daily lag 104 |
| 114 | bc_model_1105 | Num | 8 | | | Daily lag 105 |
| 115 | bc_model_1106 | Num | 8 | | | Daily lag 106 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---------------|
| 116 | bc_model_1107 | Num | 8 | | | Daily lag 107 |
| 117 | bc_model_1108 | Num | 8 | | | Daily lag 108 |
| 118 | bc_model_1109 | Num | 8 | | | Daily lag 109 |
| 119 | bc_model_1110 | Num | 8 | | | Daily lag 110 |
| 120 | bc_model_1111 | Num | 8 | | | Daily lag 111 |
| 121 | bc_model_1112 | Num | 8 | | | Daily lag 112 |
| 122 | bc_model_1113 | Num | 8 | | | Daily lag 113 |
| 123 | bc_model_1114 | Num | 8 | | | Daily lag 114 |
| 124 | bc_model_1115 | Num | 8 | | | Daily lag 115 |
| 125 | bc_model_1116 | Num | 8 | | | Daily lag 116 |
| 126 | bc_model_1117 | Num | 8 | | | Daily lag 117 |
| 127 | bc_model_1118 | Num | 8 | | | Daily lag 118 |
| 128 | bc_model_1119 | Num | 8 | | | Daily lag 119 |
| 129 | bc_model_1120 | Num | 8 | | | Daily lag 120 |
| 130 | bc_model_1121 | Num | 8 | | | Daily lag 121 |
| 131 | bc_model_1122 | Num | 8 | | | Daily lag 122 |
| 132 | bc_model_1123 | Num | 8 | | | Daily lag 123 |
| 133 | bc_model_1124 | Num | 8 | | | Daily lag 124 |
| 134 | bc_model_1125 | Num | 8 | | | Daily lag 125 |
| 135 | bc_model_1126 | Num | 8 | | | Daily lag 126 |
| 136 | bc_model_1127 | Num | 8 | | | Daily lag 127 |
| 137 | bc_model_1128 | Num | 8 | | | Daily lag 128 |
| 138 | bc_model_1129 | Num | 8 | | | Daily lag 129 |
| 139 | bc_model_1130 | Num | 8 | | | Daily lag 130 |
| 140 | bc_model_1131 | Num | 8 | | | Daily lag 131 |
| 141 | bc_model_1132 | Num | 8 | | | Daily lag 132 |
| 142 | bc_model_1133 | Num | 8 | | | Daily lag 133 |
| 143 | bc_model_1134 | Num | 8 | | | Daily lag 134 |
| 144 | bc_model_1135 | Num | 8 | | | Daily lag 135 |
| 145 | bc_model_1136 | Num | 8 | | | Daily lag 136 |
| 146 | bc_model_1137 | Num | 8 | | | Daily lag 137 |
| 147 | bc_model_1138 | Num | 8 | | | Daily lag 138 |
| 148 | bc_model_1139 | Num | 8 | | | Daily lag 139 |
| 149 | bc_model_1140 | Num | 8 | | | Daily lag 140 |
| 150 | bc_model_1141 | Num | 8 | | | Daily lag 141 |
| 151 | bc_model_1142 | Num | 8 | | | Daily lag 142 |
| 152 | bc_model_1143 | Num | 8 | | | Daily lag 143 |
| 153 | bc_model_1144 | Num | 8 | | | Daily lag 144 |
| 154 | bc_model_1145 | Num | 8 | | | Daily lag 145 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---------------|
| 155 | bc_model_1146 | Num | 8 | | | Daily lag 146 |
| 156 | bc_model_1147 | Num | 8 | | | Daily lag 147 |
| 157 | bc_model_1148 | Num | 8 | | | Daily lag 148 |
| 158 | bc_model_1149 | Num | 8 | | | Daily lag 149 |
| 159 | bc_model_1150 | Num | 8 | | | Daily lag 150 |
| 160 | bc_model_1151 | Num | 8 | | | Daily lag 151 |
| 161 | bc_model_1152 | Num | 8 | | | Daily lag 152 |
| 162 | bc_model_1153 | Num | 8 | | | Daily lag 153 |
| 163 | bc_model_1154 | Num | 8 | | | Daily lag 154 |
| 164 | bc_model_1155 | Num | 8 | | | Daily lag 155 |
| 165 | bc_model_1156 | Num | 8 | | | Daily lag 156 |
| 166 | bc_model_1157 | Num | 8 | | | Daily lag 157 |
| 167 | bc_model_1158 | Num | 8 | | | Daily lag 158 |
| 168 | bc_model_1159 | Num | 8 | | | Daily lag 159 |
| 169 | bc_model_1160 | Num | 8 | | | Daily lag 160 |
| 170 | bc_model_1161 | Num | 8 | | | Daily lag 161 |
| 171 | bc_model_1162 | Num | 8 | | | Daily lag 162 |
| 172 | bc_model_1163 | Num | 8 | | | Daily lag 163 |
| 173 | bc_model_1164 | Num | 8 | | | Daily lag 164 |
| 174 | bc_model_1165 | Num | 8 | | | Daily lag 165 |
| 175 | bc_model_1166 | Num | 8 | | | Daily lag 166 |
| 176 | bc_model_1167 | Num | 8 | | | Daily lag 167 |
| 177 | bc_model_1168 | Num | 8 | | | Daily lag 168 |
| 178 | bc_model_1169 | Num | 8 | | | Daily lag 169 |
| 179 | bc_model_1170 | Num | 8 | | | Daily lag 170 |
| 180 | bc_model_1171 | Num | 8 | | | Daily lag 171 |
| 181 | bc_model_1172 | Num | 8 | | | Daily lag 172 |
| 182 | bc_model_1173 | Num | 8 | | | Daily lag 173 |
| 183 | bc_model_1174 | Num | 8 | | | Daily lag 174 |
| 184 | bc_model_1175 | Num | 8 | | | Daily lag 175 |
| 185 | bc_model_1176 | Num | 8 | | | Daily lag 176 |
| 186 | bc_model_1177 | Num | 8 | | | Daily lag 177 |
| 187 | bc_model_1178 | Num | 8 | | | Daily lag 178 |
| 188 | bc_model_1179 | Num | 8 | | | Daily lag 179 |
| 189 | bc_model_1180 | Num | 8 | | | Daily lag 180 |
| 190 | bc_model_1181 | Num | 8 | | | Daily lag 181 |
| 191 | bc_model_1182 | Num | 8 | | | Daily lag 182 |
| 192 | bc_model_1183 | Num | 8 | | | Daily lag 183 |
| 193 | bc_model_1184 | Num | 8 | | | Daily lag 184 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---------------|
| 194 | bc_model_1185 | Num | 8 | | | Daily lag 185 |
| 195 | bc_model_1186 | Num | 8 | | | Daily lag 186 |
| 196 | bc_model_1187 | Num | 8 | | | Daily lag 187 |
| 197 | bc_model_1188 | Num | 8 | | | Daily lag 188 |
| 198 | bc_model_1189 | Num | 8 | | | Daily lag 189 |
| 199 | bc_model_1190 | Num | 8 | | | Daily lag 190 |
| 200 | bc_model_1191 | Num | 8 | | | Daily lag 191 |
| 201 | bc_model_1192 | Num | 8 | | | Daily lag 192 |
| 202 | bc_model_1193 | Num | 8 | | | Daily lag 193 |
| 203 | bc_model_1194 | Num | 8 | | | Daily lag 194 |
| 204 | bc_model_1195 | Num | 8 | | | Daily lag 195 |
| 205 | bc_model_1196 | Num | 8 | | | Daily lag 196 |
| 206 | bc_model_1197 | Num | 8 | | | Daily lag 197 |
| 207 | bc_model_1198 | Num | 8 | | | Daily lag 198 |
| 208 | bc_model_1199 | Num | 8 | | | Daily lag 199 |
| 209 | bc_model_1200 | Num | 8 | | | Daily lag 200 |
| 210 | bc_model_1201 | Num | 8 | | | Daily lag 201 |
| 211 | bc_model_1202 | Num | 8 | | | Daily lag 202 |
| 212 | bc_model_1203 | Num | 8 | | | Daily lag 203 |
| 213 | bc_model_1204 | Num | 8 | | | Daily lag 204 |
| 214 | bc_model_1205 | Num | 8 | | | Daily lag 205 |
| 215 | bc_model_1206 | Num | 8 | | | Daily lag 206 |
| 216 | bc_model_1207 | Num | 8 | | | Daily lag 207 |
| 217 | bc_model_1208 | Num | 8 | | | Daily lag 208 |
| 218 | bc_model_1209 | Num | 8 | | | Daily lag 209 |
| 219 | bc_model_1210 | Num | 8 | | | Daily lag 210 |
| 220 | bc_model_1211 | Num | 8 | | | Daily lag 211 |
| 221 | bc_model_1212 | Num | 8 | | | Daily lag 212 |
| 222 | bc_model_1213 | Num | 8 | | | Daily lag 213 |
| 223 | bc_model_1214 | Num | 8 | | | Daily lag 214 |
| 224 | bc_model_1215 | Num | 8 | | | Daily lag 215 |
| 225 | bc_model_1216 | Num | 8 | | | Daily lag 216 |
| 226 | bc_model_1217 | Num | 8 | | | Daily lag 217 |
| 227 | bc_model_1218 | Num | 8 | | | Daily lag 218 |
| 228 | bc_model_1219 | Num | 8 | | | Daily lag 219 |
| 229 | bc_model_1220 | Num | 8 | | | Daily lag 220 |
| 230 | bc_model_1221 | Num | 8 | | | Daily lag 221 |
| 231 | bc_model_1222 | Num | 8 | | | Daily lag 222 |
| 232 | bc_model_1223 | Num | 8 | | | Daily lag 223 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---------------|
| 233 | bc_model_l224 | Num | 8 | | | Daily lag 224 |
| 234 | bc_model_l225 | Num | 8 | | | Daily lag 225 |
| 235 | bc_model_l226 | Num | 8 | | | Daily lag 226 |
| 236 | bc_model_l227 | Num | 8 | | | Daily lag 227 |
| 237 | bc_model_l228 | Num | 8 | | | Daily lag 228 |
| 238 | bc_model_l229 | Num | 8 | | | Daily lag 229 |
| 239 | bc_model_l230 | Num | 8 | | | Daily lag 230 |
| 240 | bc_model_l231 | Num | 8 | | | Daily lag 231 |
| 241 | bc_model_l232 | Num | 8 | | | Daily lag 232 |
| 242 | bc_model_l233 | Num | 8 | | | Daily lag 233 |
| 243 | bc_model_l234 | Num | 8 | | | Daily lag 234 |
| 244 | bc_model_l235 | Num | 8 | | | Daily lag 235 |
| 245 | bc_model_l236 | Num | 8 | | | Daily lag 236 |
| 246 | bc_model_l237 | Num | 8 | | | Daily lag 237 |
| 247 | bc_model_l238 | Num | 8 | | | Daily lag 238 |
| 248 | bc_model_l239 | Num | 8 | | | Daily lag 239 |
| 249 | bc_model_l240 | Num | 8 | | | Daily lag 240 |
| 250 | bc_model_l241 | Num | 8 | | | Daily lag 241 |
| 251 | bc_model_l242 | Num | 8 | | | Daily lag 242 |
| 252 | bc_model_l243 | Num | 8 | | | Daily lag 243 |
| 253 | bc_model_l244 | Num | 8 | | | Daily lag 244 |
| 254 | bc_model_l245 | Num | 8 | | | Daily lag 245 |
| 255 | bc_model_l246 | Num | 8 | | | Daily lag 246 |
| 256 | bc_model_l247 | Num | 8 | | | Daily lag 247 |
| 257 | bc_model_l248 | Num | 8 | | | Daily lag 248 |
| 258 | bc_model_l249 | Num | 8 | | | Daily lag 249 |
| 259 | bc_model_l250 | Num | 8 | | | Daily lag 250 |
| 260 | bc_model_l251 | Num | 8 | | | Daily lag 251 |
| 261 | bc_model_l252 | Num | 8 | | | Daily lag 252 |
| 262 | bc_model_l253 | Num | 8 | | | Daily lag 253 |
| 263 | bc_model_l254 | Num | 8 | | | Daily lag 254 |
| 264 | bc_model_l255 | Num | 8 | | | Daily lag 255 |
| 265 | bc_model_l256 | Num | 8 | | | Daily lag 256 |
| 266 | bc_model_l257 | Num | 8 | | | Daily lag 257 |
| 267 | bc_model_l258 | Num | 8 | | | Daily lag 258 |
| 268 | bc_model_l259 | Num | 8 | | | Daily lag 259 |
| 269 | bc_model_l260 | Num | 8 | | | Daily lag 260 |
| 270 | bc_model_l261 | Num | 8 | | | Daily lag 261 |
| 271 | bc_model_l262 | Num | 8 | | | Daily lag 262 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---------------|
| 272 | bc_model_l263 | Num | 8 | | | Daily lag 263 |
| 273 | bc_model_l264 | Num | 8 | | | Daily lag 264 |
| 274 | bc_model_l265 | Num | 8 | | | Daily lag 265 |
| 275 | bc_model_l266 | Num | 8 | | | Daily lag 266 |
| 276 | bc_model_l267 | Num | 8 | | | Daily lag 267 |
| 277 | bc_model_l268 | Num | 8 | | | Daily lag 268 |
| 278 | bc_model_l269 | Num | 8 | | | Daily lag 269 |
| 279 | bc_model_l270 | Num | 8 | | | Daily lag 270 |
| 280 | bc_model_l271 | Num | 8 | | | Daily lag 271 |
| 281 | bc_model_l272 | Num | 8 | | | Daily lag 272 |
| 282 | bc_model_l273 | Num | 8 | | | Daily lag 273 |
| 283 | bc_model_l274 | Num | 8 | | | Daily lag 274 |
| 284 | bc_model_l275 | Num | 8 | | | Daily lag 275 |
| 285 | bc_model_l276 | Num | 8 | | | Daily lag 276 |
| 286 | bc_model_l277 | Num | 8 | | | Daily lag 277 |
| 287 | bc_model_l278 | Num | 8 | | | Daily lag 278 |
| 288 | bc_model_l279 | Num | 8 | | | Daily lag 279 |
| 289 | bc_model_l280 | Num | 8 | | | Daily lag 280 |
| 290 | bc_model_l281 | Num | 8 | | | Daily lag 281 |
| 291 | bc_model_l282 | Num | 8 | | | Daily lag 282 |
| 292 | bc_model_l283 | Num | 8 | | | Daily lag 283 |
| 293 | bc_model_l284 | Num | 8 | | | Daily lag 284 |
| 294 | bc_model_l285 | Num | 8 | | | Daily lag 285 |
| 295 | bc_model_l286 | Num | 8 | | | Daily lag 286 |
| 296 | bc_model_l287 | Num | 8 | | | Daily lag 287 |
| 297 | bc_model_l288 | Num | 8 | | | Daily lag 288 |
| 298 | bc_model_l289 | Num | 8 | | | Daily lag 289 |
| 299 | bc_model_l290 | Num | 8 | | | Daily lag 290 |
| 300 | bc_model_l291 | Num | 8 | | | Daily lag 291 |
| 301 | bc_model_l292 | Num | 8 | | | Daily lag 292 |
| 302 | bc_model_l293 | Num | 8 | | | Daily lag 293 |
| 303 | bc_model_l294 | Num | 8 | | | Daily lag 294 |
| 304 | bc_model_l295 | Num | 8 | | | Daily lag 295 |
| 305 | bc_model_l296 | Num | 8 | | | Daily lag 296 |
| 306 | bc_model_l297 | Num | 8 | | | Daily lag 297 |
| 307 | bc_model_l298 | Num | 8 | | | Daily lag 298 |
| 308 | bc_model_l299 | Num | 8 | | | Daily lag 299 |
| 309 | bc_model_l300 | Num | 8 | | | Daily lag 300 |
| 310 | bc_model_l301 | Num | 8 | | | Daily lag 301 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---------------|
| 311 | bc_model_l302 | Num | 8 | | | Daily lag 302 |
| 312 | bc_model_l303 | Num | 8 | | | Daily lag 303 |
| 313 | bc_model_l304 | Num | 8 | | | Daily lag 304 |
| 314 | bc_model_l305 | Num | 8 | | | Daily lag 305 |
| 315 | bc_model_l306 | Num | 8 | | | Daily lag 306 |
| 316 | bc_model_l307 | Num | 8 | | | Daily lag 307 |
| 317 | bc_model_l308 | Num | 8 | | | Daily lag 308 |
| 318 | bc_model_l309 | Num | 8 | | | Daily lag 309 |
| 319 | bc_model_l310 | Num | 8 | | | Daily lag 310 |
| 320 | bc_model_l311 | Num | 8 | | | Daily lag 311 |
| 321 | bc_model_l312 | Num | 8 | | | Daily lag 312 |
| 322 | bc_model_l313 | Num | 8 | | | Daily lag 313 |
| 323 | bc_model_l314 | Num | 8 | | | Daily lag 314 |
| 324 | bc_model_l315 | Num | 8 | | | Daily lag 315 |
| 325 | bc_model_l316 | Num | 8 | | | Daily lag 316 |
| 326 | bc_model_l317 | Num | 8 | | | Daily lag 317 |
| 327 | bc_model_l318 | Num | 8 | | | Daily lag 318 |
| 328 | bc_model_l319 | Num | 8 | | | Daily lag 319 |
| 329 | bc_model_l320 | Num | 8 | | | Daily lag 320 |
| 330 | bc_model_l321 | Num | 8 | | | Daily lag 321 |
| 331 | bc_model_l322 | Num | 8 | | | Daily lag 322 |
| 332 | bc_model_l323 | Num | 8 | | | Daily lag 323 |
| 333 | bc_model_l324 | Num | 8 | | | Daily lag 324 |
| 334 | bc_model_l325 | Num | 8 | | | Daily lag 325 |
| 335 | bc_model_l326 | Num | 8 | | | Daily lag 326 |
| 336 | bc_model_l327 | Num | 8 | | | Daily lag 327 |
| 337 | bc_model_l328 | Num | 8 | | | Daily lag 328 |
| 338 | bc_model_l329 | Num | 8 | | | Daily lag 329 |
| 339 | bc_model_l330 | Num | 8 | | | Daily lag 330 |
| 340 | bc_model_l331 | Num | 8 | | | Daily lag 331 |
| 341 | bc_model_l332 | Num | 8 | | | Daily lag 332 |
| 342 | bc_model_l333 | Num | 8 | | | Daily lag 333 |
| 343 | bc_model_l334 | Num | 8 | | | Daily lag 334 |
| 344 | bc_model_l335 | Num | 8 | | | Daily lag 335 |
| 345 | bc_model_l336 | Num | 8 | | | Daily lag 336 |
| 346 | bc_model_l337 | Num | 8 | | | Daily lag 337 |
| 347 | bc_model_l338 | Num | 8 | | | Daily lag 338 |
| 348 | bc_model_l339 | Num | 8 | | | Daily lag 339 |
| 349 | bc_model_l340 | Num | 8 | | | Daily lag 340 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|------------------------|
| 350 | bc_model_l341 | Num | 8 | | | Daily lag 341 |
| 351 | bc_model_l342 | Num | 8 | | | Daily lag 342 |
| 352 | bc_model_l343 | Num | 8 | | | Daily lag 343 |
| 353 | bc_model_l344 | Num | 8 | | | Daily lag 344 |
| 354 | bc_model_l345 | Num | 8 | | | Daily lag 345 |
| 355 | bc_model_l346 | Num | 8 | | | Daily lag 346 |
| 356 | bc_model_l347 | Num | 8 | | | Daily lag 347 |
| 357 | bc_model_l348 | Num | 8 | | | Daily lag 348 |
| 358 | bc_model_l349 | Num | 8 | | | Daily lag 349 |
| 359 | bc_model_l350 | Num | 8 | | | Daily lag 350 |
| 360 | bc_model_l351 | Num | 8 | | | Daily lag 351 |
| 361 | bc_model_l352 | Num | 8 | | | Daily lag 352 |
| 362 | bc_model_l353 | Num | 8 | | | Daily lag 353 |
| 363 | bc_model_l354 | Num | 8 | | | Daily lag 354 |
| 364 | bc_model_l355 | Num | 8 | | | Daily lag 355 |
| 365 | bc_model_l356 | Num | 8 | | | Daily lag 356 |
| 366 | bc_model_l357 | Num | 8 | | | Daily lag 357 |
| 367 | bc_model_l358 | Num | 8 | | | Daily lag 358 |
| 368 | bc_model_l359 | Num | 8 | | | Daily lag 359 |
| 369 | bc_model_l360 | Num | 8 | | | Daily lag 360 |
| 370 | bc_model_l361 | Num | 8 | | | Daily lag 361 |
| 371 | bc_model_l362 | Num | 8 | | | Daily lag 362 |
| 372 | bc_model_l363 | Num | 8 | | | Daily lag 363 |
| 373 | bc_model_l364 | Num | 8 | | | Daily lag 364 |
| 374 | bc_model_l365 | Num | 8 | | | Daily lag 365 |
| 375 | bc_model_l366 | Num | 8 | | | Daily lag 366 |
| 376 | bc_modelma1 | Num | 8 | | | 1 day moving average |
| 377 | bc_modelma3 | Num | 8 | | | 3-day moving average |
| 378 | bc_modelmayear | Num | 8 | | | Moving average year |
| 379 | bc_modelma2 | Num | 8 | | | 2-day moving average |
| 380 | bc_modelma5 | Num | 8 | | | 5-day moving average |
| 381 | bc_modelma7 | Num | 8 | | | 7-day moving average |
| 382 | bc_modelma14 | Num | 8 | | | 14-day moving average |
| 383 | bc_modelma21 | Num | 8 | | | 21-day moving average |
| 384 | bc_modelma28 | Num | 8 | | | 28-day moving average |
| 385 | bc_modelma60 | Num | 8 | | | 60-day moving average |
| 386 | bc_modelma90 | Num | 8 | | | 90-day moving average |
| 387 | bc_modelma180 | Num | 8 | | | 180-day moving average |
| 388 | date | Num | 8 | | | EXAM DATE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 389 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_airpbema_2011_m_0842d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-------------------|-------------|------------|---------------|-----------------|--|
| 1 | IDTYPE | Num | 8 | BEST22. | BEST22. | Framingham Heart Study cohort identifier |
| 2 | bcmodelflag_ex6 | Num | 8 | | | BCmodel Validity Flag for exam6 |
| 3 | bcmodelflag_ex7 | Num | 8 | | | BCmodel Validity Flag for exam7 |
| 4 | bcmodelflag_ex8 | Num | 8 | | | BCmodel Validity Flag for exam8 |
| 5 | bcmodelflag_ex1 | Num | 8 | | | BCmodel Validity Flag for exam1 |
| 6 | bcmodelflag_ex2 | Num | 8 | | | BCmodel Validity Flag for exam2 |
| 7 | adnum | Num | 8 | | | Primary address |
| 8 | extra_address_ex1 | Num | 8 | | | Indicated a secondary address Exam 1 |
| 9 | extra_address_ex2 | Num | 8 | | | Indicated a secondary address Exam 2 |
| 10 | gis_info_ex1 | Num | 8 | | | Geocode source Exam 1 |
| 11 | gis_info_ex2 | Num | 8 | | | Geocode source Exam 2 |
| 12 | Ex6_bc_model_1995 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 1995 |
| 13 | Ex6_bc_model_1996 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 1996 |
| 14 | Ex6_bc_model_1997 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 1997 |
| 15 | Ex6_bc_model_1998 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 1998 |
| 16 | Ex6_bc_model_1999 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 1999 |
| 17 | Ex6_bc_model_2000 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2000 |
| 18 | Ex6_bc_model_2001 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2001 |
| 19 | Ex6_bc_model_2002 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2002 |
| 20 | Ex6_bc_model_2003 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2003 |
| 21 | Ex6_bc_model_2004 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2004 |
| 22 | Ex6_bc_model_2005 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2005 |
| 23 | Ex6_bc_model_2006 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2006 |
| 24 | Ex6_bc_model_2007 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2007 |
| 25 | Ex6_bc_model_2008 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2008 |
| 26 | Ex6_bc_model_2009 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2009 |
| 27 | Ex6_bc_model_2010 | Num | 8 | | | Offspring Exam 6 address BC calendar mean 2010 |
| 28 | Ex7_bc_model_1995 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 1995 |
| 29 | Ex7_bc_model_1996 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 1996 |
| 30 | Ex7_bc_model_1997 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 1997 |
| 31 | Ex7_bc_model_1998 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 1998 |
| 32 | Ex7_bc_model_1999 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 1999 |
| 33 | Ex7_bc_model_2000 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2000 |
| 34 | Ex7_bc_model_2001 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2001 |
| 35 | Ex7_bc_model_2002 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2002 |
| 36 | Ex7_bc_model_2003 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2003 |
| 37 | Ex7_bc_model_2004 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2004 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------|------|-----|--------|----------|--|
| 38 | Ex7_bc_model_2005 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2005 |
| 39 | Ex7_bc_model_2006 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2006 |
| 40 | Ex7_bc_model_2007 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2007 |
| 41 | Ex7_bc_model_2008 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2008 |
| 42 | Ex7_bc_model_2009 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2009 |
| 43 | Ex7_bc_model_2010 | Num | 8 | | | Offspring Exam 7 address BC calendar mean 2010 |
| 44 | Ex8_bc_model_1995 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 1995 |
| 45 | Ex8_bc_model_1996 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 1996 |
| 46 | Ex8_bc_model_1997 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 1997 |
| 47 | Ex8_bc_model_1998 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 1998 |
| 48 | Ex8_bc_model_1999 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 1999 |
| 49 | Ex8_bc_model_2000 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2000 |
| 50 | Ex8_bc_model_2001 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2001 |
| 51 | Ex8_bc_model_2002 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2002 |
| 52 | Ex8_bc_model_2003 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2003 |
| 53 | Ex8_bc_model_2004 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2004 |
| 54 | Ex8_bc_model_2005 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2005 |
| 55 | Ex8_bc_model_2006 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2006 |
| 56 | Ex8_bc_model_2007 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2007 |
| 57 | Ex8_bc_model_2008 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2008 |
| 58 | Ex8_bc_model_2009 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2009 |
| 59 | Ex8_bc_model_2010 | Num | 8 | | | Offspring Exam 8 address BC calendar mean 2010 |
| 60 | g3Ex1_bc_model_1995 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 1995 |
| 61 | g3Ex1_bc_model_1996 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 1996 |
| 62 | g3Ex1_bc_model_1997 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 1997 |
| 63 | g3Ex1_bc_model_1998 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 1998 |
| 64 | g3Ex1_bc_model_1999 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 1999 |
| 65 | g3Ex1_bc_model_2000 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2000 |
| 66 | g3Ex1_bc_model_2001 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2001 |
| 67 | g3Ex1_bc_model_2002 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2002 |
| 68 | g3Ex1_bc_model_2003 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2003 |
| 69 | g3Ex1_bc_model_2004 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2004 |
| 70 | g3Ex1_bc_model_2005 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2005 |
| 71 | g3Ex1_bc_model_2006 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2006 |
| 72 | g3Ex1_bc_model_2007 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2007 |
| 73 | g3Ex1_bc_model_2008 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2008 |
| 74 | g3Ex1_bc_model_2009 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2009 |
| 75 | g3Ex1_bc_model_2010 | Num | 8 | | | Gen3 Exam 1 address BC calendar mean 2010 |
| 76 | g3Ex2_bc_model_1995 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 1995 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------------|------|-----|--------|----------|---|
| 77 | g3Ex2_bc_model_1996 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 1996 |
| 78 | g3Ex2_bc_model_1997 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 1997 |
| 79 | g3Ex2_bc_model_1998 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 1998 |
| 80 | g3Ex2_bc_model_1999 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 1999 |
| 81 | g3Ex2_bc_model_2000 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2000 |
| 82 | g3Ex2_bc_model_2001 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2001 |
| 83 | g3Ex2_bc_model_2002 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2002 |
| 84 | g3Ex2_bc_model_2003 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2003 |
| 85 | g3Ex2_bc_model_2004 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2004 |
| 86 | g3Ex2_bc_model_2005 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2005 |
| 87 | g3Ex2_bc_model_2006 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2006 |
| 88 | g3Ex2_bc_model_2007 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2007 |
| 89 | g3Ex2_bc_model_2008 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2008 |
| 90 | g3Ex2_bc_model_2009 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2009 |
| 91 | g3Ex2_bc_model_2010 | Num | 8 | | | Gen3 Exam 2 address BC calendar mean 2010 |
| 92 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_airpdis_2011_m_0841d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|---------|----------|--|
| 1 | IDTYPE | Num | 8 | BEST22. | BEST22. | Framingham Heart Study cohort identifier |
| 2 | cycle | Num | 8 | 6. | 6. | Framingham Exam Cycle |
| 3 | distto10k | Num | 8 | | | Distance from 10k Rd (10,000 vehicles/day) |
| 4 | ADT | Num | 6 | | | average daily traffic |
| 5 | commr1 | Num | 8 | | | commuter rail |
| 6 | nrest9_2_a3 | Num | 8 | | | Distance to A3 Road |
| 7 | nrest04_a1 | Num | 8 | | | Distance to A1 Road |
| 8 | nrest04_a2 | Num | 8 | | | Distance to A2 Road |
| 9 | class | Num | 8 | | | Census feature class codes for distance to major roads |
| 10 | adtderivat | Num | 8 | | | ADT derivation |
| 11 | adtyear | Num | 8 | | | Year of ADT |
| 12 | extra_address | Num | 8 | | | Gen 3 second address provided indicator |
| 13 | gis_info | Num | 8 | | | Source of geocode |
| 14 | in_ma | Num | 8 | | | Massachusetts residence |
| 15 | date | Num | 8 | | | EXAM DATE |
| 16 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_airphss_2011_m_1222d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|---------|----------|--|
| 1 | IDTYPE | Num | 8 | BEST22. | BEST22. | Framingham Heart Study cohort identifier |
| 2 | cycle | Num | 8 | 6. | 6. | Exam Cycle |
| 3 | NO2_ma28_10 | Num | 6 | | | NO2 28 day MA |
| 4 | NO_ma28_10 | Num | 8 | | | NO 28 day MA |
| 5 | NOx_ma28_10 | Num | 8 | | | NOx 28 day MA |
| 6 | SO2_ma28_10 | Num | 6 | | | SO2 28 day MA |
| 7 | CO_ma28_10 | Num | 6 | | | CO 28 day MA |
| 8 | O3_ma28_10 | Num | 6 | | | O3 28 day MA |
| 9 | PM25_pred_ma28_10 | Num | 8 | | | PM25 Pred 28 day MA |
| 10 | BC_sph_ma28_10 | Num | 6 | | | BC SPH 28 day MA |
| 11 | BC_pred_ma28_10 | Num | 8 | | | BC pred 28 day MA |
| 12 | pn_ma28_10 | Num | 6 | | | PN 28 day MA |
| 13 | so4_ma28_10 | Num | 8 | | | SO4 28 day MA |
| 14 | dptC_ma28_10 | Num | 6 | 8.1 | | Dew Point tempC 28 day MA |
| 15 | pres_ma28_10 | Num | 8 | | | Pressure 28 day MA |
| 16 | rhum_ma28_10 | Num | 3 | 8. | 8. | Relative Humidity 28 day MA |
| 17 | tempC_ma28_10 | Num | 6 | 8.1 | | TempC 28 day MA |
| 18 | apptempC_ma28_10 | Num | 8 | | | Apparent tempC 28 day MA |
| 19 | NO2_ma21_10 | Num | 6 | | | NO2 21 day MA |
| 20 | NO_ma21_10 | Num | 8 | | | NO 21 day MA |
| 21 | NOx_ma21_10 | Num | 8 | | | NOx 21 day MA |
| 22 | SO2_ma21_10 | Num | 6 | | | SO2 21 day MA |
| 23 | CO_ma21_10 | Num | 6 | | | CO 21 day MA |
| 24 | O3_ma21_10 | Num | 6 | | | O3 21 day MA |
| 25 | PM25_pred_ma21_10 | Num | 8 | | | PM25 Pred 21 day MA |
| 26 | BC_sph_ma21_10 | Num | 6 | | | BC SPH 21 day MA |
| 27 | BC_pred_ma21_10 | Num | 8 | | | BC pred 21 day MA |
| 28 | pn_ma21_10 | Num | 6 | | | PN 21 day MA |
| 29 | so4_ma21_10 | Num | 8 | | | SO4 21 day MA |
| 30 | dptC_ma21_10 | Num | 6 | 8.1 | | Dew Point tempC 21 day MA |
| 31 | pres_ma21_10 | Num | 8 | | | Pressure 21 day MA |
| 32 | rhum_ma21_10 | Num | 3 | 8. | 8. | Relative Humidity 21 day MA |
| 33 | tempC_ma21_10 | Num | 6 | 8.1 | | TempC 21 day MA |
| 34 | apptempC_ma21_10 | Num | 8 | | | Apparent tempC 21 day MA |
| 35 | NO2_ma14_10 | Num | 6 | | | NO2 14 day MA |
| 36 | NO_ma14_10 | Num | 8 | | | NO 14 day MA |
| 37 | NOx_ma14_10 | Num | 8 | | | NOx 14 day MA |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|--------------------------------|
| 38 | SO2_ma14_10 | Num | 6 | | | SO2 14 day MA |
| 39 | CO_ma14_10 | Num | 6 | | | CO 14 day MA |
| 40 | O3_ma14_10 | Num | 6 | | | O3 14 day MA |
| 41 | PM25_pred_ma14_10 | Num | 8 | | | PM25 Pred 14 day MA |
| 42 | BC_sph_ma14_10 | Num | 6 | | | BC SPH 14 day MA |
| 43 | BC_pred_ma14_10 | Num | 8 | | | BC pred 14 day MA |
| 44 | pn_ma14_10 | Num | 6 | | | PN 14 day MA |
| 45 | so4_ma14_10 | Num | 8 | | | SO4 14 day MA |
| 46 | dptC_ma14_10 | Num | 6 | 8.1 | | Dew Point tempC 14 day MA |
| 47 | pres_ma14_10 | Num | 8 | | | Pressure 14 day MA |
| 48 | rhum_ma14_10 | Num | 3 | 8. | 8. | Relative Humidity 14 day MA |
| 49 | tempC_ma14_10 | Num | 6 | 8.1 | | TempC 14 day MA |
| 50 | apptempC_ma14_10 | Num | 8 | | | Apparent tempC 14 day MA |
| 51 | NO2_ma7_10 | Num | 6 | | | NO2 7 day MA |
| 52 | NO_ma7_10 | Num | 8 | | | NO 7 day MA |
| 53 | NOx_ma7_10 | Num | 8 | | | NOx 7 day MA |
| 54 | SO2_ma7_10 | Num | 6 | | | SO2 7 day MA |
| 55 | CO_ma7_10 | Num | 6 | | | CO 7 day MA |
| 56 | O3_ma7_10 | Num | 6 | | | O3 7 day MA |
| 57 | PM25_pred_ma7_10 | Num | 8 | | | PM25 Pred 7 day MA |
| 58 | BC_sph_ma7_10 | Num | 6 | | | BC SPH 7 day MA |
| 59 | BC_pred_ma7_10 | Num | 8 | | | BC pred 7 day MA |
| 60 | pn_ma7_10 | Num | 6 | | | PN 7 day MA |
| 61 | so4_ma7_10 | Num | 8 | | | SO4 7 day MA |
| 62 | dptC_ma7_10 | Num | 6 | 8.1 | | Dew Point tempC 7 day MA month |
| 63 | pres_ma7_10 | Num | 8 | | | Pressure 7 day MA |
| 64 | rhum_ma7_10 | Num | 3 | 8. | 8. | Relative Humidity 7 day MA |
| 65 | tempC_ma7_10 | Num | 6 | 8.1 | | TempC 7 day MA |
| 66 | apptempC_ma7_10 | Num | 8 | | | Apparent tempC 7 day MA |
| 67 | NO2_ma5_10 | Num | 6 | | | NO2 5 day MA |
| 68 | NO_ma5_10 | Num | 8 | | | NO 5 day MA |
| 69 | NOx_ma5_10 | Num | 8 | | | NOx 5 day MA |
| 70 | SO2_ma5_10 | Num | 6 | | | SO2 5 day MA |
| 71 | CO_ma5_10 | Num | 6 | | | CO 5 day MA |
| 72 | O3_ma5_10 | Num | 6 | | | O3 5 day MA |
| 73 | PM25_pred_ma5_10 | Num | 8 | | | PM25 Pred 5 day MA |
| 74 | BC_sph_ma5_10 | Num | 6 | | | BC SPH 5 day MA |
| 75 | BC_pred_ma5_10 | Num | 8 | | | BC pred 5 day MA |
| 76 | pn_ma5_10 | Num | 6 | | | PN 5 day MA |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------|------|-----|--------|----------|----------------------------|
| 77 | so4_ma5_10 | Num | 8 | | | SO4 5 day MA |
| 78 | dptC_ma5_10 | Num | 6 | 8.1 | | Dew Point tempC 5 day MA |
| 79 | pres_ma5_10 | Num | 8 | | | Pressure 5 day MA |
| 80 | rhum_ma5_10 | Num | 3 | 8. | 8. | Relative Humidity 5 day MA |
| 81 | tempC_ma5_10 | Num | 6 | 8.1 | | TempC 5 day MA |
| 82 | apptempC_ma5_10 | Num | 8 | | | Apparent tempC 5 day MA |
| 83 | NO2_ma3_10 | Num | 6 | | | NO2 3 day MA |
| 84 | NO_ma3_10 | Num | 8 | | | NO 3 day MA |
| 85 | NOx_ma3_10 | Num | 8 | | | NOx 3 day MA |
| 86 | SO2_ma3_10 | Num | 6 | | | SO2 3 day MA |
| 87 | CO_ma3_10 | Num | 6 | | | CO 3 day MA |
| 88 | O3_ma3_10 | Num | 6 | | | O3 3 day MA |
| 89 | PM25_pred_ma3_10 | Num | 8 | | | PM25 Pred 3 day MA |
| 90 | BC_sph_ma3_10 | Num | 6 | | | BC SPH 3 day MA |
| 91 | BC_pred_ma3_10 | Num | 8 | | | BC pred 3 day MA |
| 92 | pn_ma3_10 | Num | 6 | | | PN 3 day MA |
| 93 | so4_ma3_10 | Num | 8 | | | SO4 3 day MA |
| 94 | dptC_ma3_10 | Num | 6 | 8.1 | | Dew Point tempC 3 day MA |
| 95 | pres_ma3_10 | Num | 8 | | | Pressure 3 day MA |
| 96 | rhum_ma3_10 | Num | 3 | 8. | 8. | Relative Humidity 3 day MA |
| 97 | tempC_ma3_10 | Num | 6 | 8.1 | | TempC 3 day MA |
| 98 | apptempC_ma3_10 | Num | 8 | | | Apparent tempC 3 day MA |
| 99 | NO2_ma2_10 | Num | 6 | | | NO2 2 day MA |
| 100 | NO_ma2_10 | Num | 8 | | | NO 2 day MA |
| 101 | NOx_ma2_10 | Num | 8 | | | NOx 2 day MA |
| 102 | SO2_ma2_10 | Num | 6 | | | SO2 2 day MA |
| 103 | CO_ma2_10 | Num | 6 | | | CO 2 day MA |
| 104 | O3_ma2_10 | Num | 6 | | | O3 2 day MA |
| 105 | PM25_pred_ma2_10 | Num | 8 | | | PM25 Pred 2 day MA |
| 106 | BC_sph_ma2_10 | Num | 6 | | | BC SPH 2 day MA |
| 107 | BC_pred_ma2_10 | Num | 8 | | | BC pred 2 day MA |
| 108 | pn_ma2_10 | Num | 6 | | | PN 2 day MA |
| 109 | so4_ma2_10 | Num | 8 | | | SO4 2 day MA |
| 110 | dptC_ma2_10 | Num | 6 | 8.1 | | Dew Point tempC 2 day MA |
| 111 | pres_ma2_10 | Num | 8 | | | Pressure 2 day MA |
| 112 | rhum_ma2_10 | Num | 3 | 8. | 8. | Relative Humidity 2 day MA |
| 113 | tempC_ma2_10 | Num | 6 | 8.1 | | TempC 2 day MA |
| 114 | apptempC_ma2_10 | Num | 8 | | | Apparent tempC 2 day MA |
| 115 | NO2_ma1_10 | Num | 6 | | | NO2 1 day MA |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------|------|-----|--------|----------|--------------------------|
| 116 | NO2_ma1_l1 | Num | 6 | | | Lag 1 NO2 1 day MA |
| 117 | NO2_ma1_l2 | Num | 6 | | | Lag 2 NO2 1 day MA |
| 118 | NO2_ma1_l3 | Num | 6 | | | Lag 3 NO2 1 day MA |
| 119 | NO2_ma1_l4 | Num | 6 | | | Lag 4 NO2 1 day MA |
| 120 | NO_ma1_l0 | Num | 8 | | | NO 1 day MA |
| 121 | NO_ma1_l1 | Num | 8 | | | Lag 1 NO 1 day MA |
| 122 | NO_ma1_l2 | Num | 8 | | | Lag 2 NO 1 day MA |
| 123 | NO_ma1_l3 | Num | 8 | | | Lag 3 NO 1 day MA |
| 124 | NO_ma1_l4 | Num | 8 | | | Lag 4 NO 1 day MA |
| 125 | NOx_ma1_l0 | Num | 8 | | | NOx 1 day MA |
| 126 | NOx_ma1_l1 | Num | 8 | | | Lag 1 NOx 1 day MA |
| 127 | NOx_ma1_l2 | Num | 8 | | | Lag 2 NOx 1 day MA |
| 128 | NOx_ma1_l3 | Num | 8 | | | Lag 3 NOx 1 day MA |
| 129 | NOx_ma1_l4 | Num | 8 | | | Lag 4 NOx 1 day MA |
| 130 | SO2_ma1_l0 | Num | 6 | | | S02 1 day MA |
| 131 | SO2_ma1_l1 | Num | 6 | | | Lag 1 S02 1 day MA |
| 132 | SO2_ma1_l2 | Num | 6 | | | Lag 2 S02 1 day MA |
| 133 | SO2_ma1_l3 | Num | 6 | | | Lag 3 S02 1 day MA |
| 134 | SO2_ma1_l4 | Num | 6 | | | Lag 4 S02 1 day MA |
| 135 | CO_ma1_l0 | Num | 6 | | | CO 1 day MA |
| 136 | CO_ma1_l1 | Num | 6 | | | Lag 1 CO 1 day MA |
| 137 | CO_ma1_l2 | Num | 6 | | | Lag 2 CO 1 day MA |
| 138 | CO_ma1_l3 | Num | 6 | | | Lag 3 CO 1 day MA |
| 139 | CO_ma1_l4 | Num | 6 | | | Lag 4 CO 1 day MA |
| 140 | O3_ma1_l0 | Num | 6 | | | O3 1 day MA |
| 141 | O3_ma1_l1 | Num | 6 | | | Lag 1 O3 1 day MA |
| 142 | O3_ma1_l2 | Num | 6 | | | Lag 2 O3 1 day MA |
| 143 | O3_ma1_l3 | Num | 6 | | | Lag 3 O3 1 day MA |
| 144 | O3_ma1_l4 | Num | 6 | | | Lag 4 O3 1 day MA |
| 145 | PM25_pred_ma1_l0 | Num | 8 | | | PM25 Pred 1 day MA |
| 146 | PM25_pred_ma1_l1 | Num | 8 | | | Lag 1 PM25 Pred 1 day MA |
| 147 | PM25_pred_ma1_l2 | Num | 8 | | | Lag 2 PM25 Pred 1 day MA |
| 148 | PM25_pred_ma1_l3 | Num | 8 | | | Lag 3 PM25 Pred 1 day MA |
| 149 | PM25_pred_ma1_l4 | Num | 8 | | | Lag 4 PM25 Pred 1 day MA |
| 150 | BC_sph_ma1_l0 | Num | 6 | | | BC SPH 1 day MA |
| 151 | BC_sph_ma1_l1 | Num | 6 | | | Lag 1 BC SPH 1 day MA |
| 152 | BC_sph_ma1_l2 | Num | 6 | | | Lag 2 BC SPH 1 day MA |
| 153 | BC_sph_ma1_l3 | Num | 6 | | | Lag 3 BC SPH 1 day MA |
| 154 | BC_sph_ma1_l4 | Num | 6 | | | Lag 4 BC SPH 1 day MA |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|----------------------------------|
| 155 | BC_pred_ma1_10 | Num | 8 | | | BC pred 1 day MA |
| 156 | BC_pred_ma1_11 | Num | 8 | | | Lag 1 BC pred 1 day MA |
| 157 | BC_pred_ma1_12 | Num | 8 | | | Lag 2 BC pred 1 day MA |
| 158 | BC_pred_ma1_13 | Num | 8 | | | Lag 3 BC pred 1 day MA |
| 159 | BC_pred_ma1_14 | Num | 8 | | | Lag 4 BC pred 1 day MA |
| 160 | pn_ma1_10 | Num | 6 | | | PN 1 day MA |
| 161 | pn_ma1_11 | Num | 6 | | | Lag 1 PN 1 day MA |
| 162 | pn_ma1_12 | Num | 6 | | | Lag 2 PN 1 day MA |
| 163 | pn_ma1_13 | Num | 6 | | | Lag 3 PN 1 day MA |
| 164 | pn_ma1_14 | Num | 6 | | | Lag 4 PN 1 day MA |
| 165 | so4_ma1_10 | Num | 8 | | | SO4 1 day MA |
| 166 | so4_ma1_11 | Num | 8 | | | Lag 1 S04 1 day MA |
| 167 | so4_ma1_12 | Num | 8 | | | Lag 2 S04 1 day MA |
| 168 | so4_ma1_13 | Num | 8 | | | Lag 3 S04 1 day MA |
| 169 | so4_ma1_14 | Num | 8 | | | Lag 4 S04 1 day MA |
| 170 | dptC_ma1_10 | Num | 6 | 8.1 | | Dew Point tempC 1 day MA |
| 171 | dptC_ma1_11 | Num | 6 | 8.1 | | Lag 1 Dew Point tempC 1 day MA |
| 172 | dptC_ma1_12 | Num | 6 | 8.1 | | Lag 2 Dew Point tempC 1 day MA |
| 173 | dptC_ma1_13 | Num | 6 | 8.1 | | Lag 3 Dew Point tempC 1 day MA |
| 174 | dptC_ma1_14 | Num | 6 | 8.1 | | Lag 4 Dew Point tempC 1 day MA |
| 175 | pres_ma1_10 | Num | 8 | | | Pressure 1 day MA |
| 176 | pres_ma1_11 | Num | 8 | | | Lag 1 Pressure 1 day MA |
| 177 | pres_ma1_12 | Num | 8 | | | Lag 2 Pressure 1 day MA |
| 178 | pres_ma1_13 | Num | 8 | | | Lag 3 Pressure 1 day MA |
| 179 | pres_ma1_14 | Num | 8 | | | Lag 4 Pressure 1 day MA |
| 180 | rhum_ma1_10 | Num | 3 | 8. | 8. | Relative Humidity 1 day MA |
| 181 | rhum_ma1_11 | Num | 3 | 8. | 8. | Lag 1 Relative Humidity 1 day MA |
| 182 | rhum_ma1_12 | Num | 3 | 8. | 8. | Lag 2 Relative Humidity 1 day MA |
| 183 | rhum_ma1_13 | Num | 3 | 8. | 8. | Lag 3 Relative Humidity 1 day MA |
| 184 | rhum_ma1_14 | Num | 3 | 8. | 8. | Lag 4 Relative Humidity 1 day MA |
| 185 | tempC_ma1_10 | Num | 6 | 8.1 | | TempC 1 day MA |
| 186 | tempC_ma1_11 | Num | 6 | 8.1 | | Lag 1 TempC 1 day MA |
| 187 | tempC_ma1_12 | Num | 6 | 8.1 | | Lag 2 TempC 1 day MA |
| 188 | tempC_ma1_13 | Num | 6 | 8.1 | | Lag 3 TempC 1 day MA |
| 189 | tempC_ma1_14 | Num | 6 | 8.1 | | Lag 4 TempC 1 day MA |
| 190 | apptempC_ma1_10 | Num | 8 | | | Apparent tempC 1 day MA |
| 191 | apptempC_ma1_11 | Num | 8 | | | Lag 1 Apparent tempC 1 day MA |
| 192 | apptempC_ma1_12 | Num | 8 | | | Lag 2 Apparent tempC 1 day MA |
| 193 | apptempC_ma1_13 | Num | 8 | | | Lag 3 Apparent tempC 1 day MA |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 194 | apptempC_ma1_l4 | Num | 8 | | | Lag 4 Apparent tempC 1 day MA |
| 195 | month | Num | 8 | | | Month of the year |
| 196 | dow | Num | 8 | | | Day of the Week |
| 197 | season | Num | 8 | | | Season of Exam Date |
| 198 | buffer40 | Num | 8 | | | 40km of SuperSite |
| 199 | buffer50 | Num | 8 | | | 50km of SuperSite |
| 200 | date | Num | 8 | | | EXAM DATE |
| 201 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_airpm25a_2011_m_1221d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|---------|----------|---|
| 1 | IDTYPE | Num | 8 | BEST22. | BEST22. | Framingham Heart Study cohort identifier |
| 2 | cycle | Num | 8 | 6. | 6. | EXAM NUMBER |
| 3 | year | Num | 8 | | | Calendar year |
| 4 | pmsatmayear | Num | 8 | | | Calendar mean PM2.5 1Jan-31Dec from sat model |
| 5 | lpm | Num | 8 | | | Time-invariant PM2.5 at address |
| 6 | extra_address | Num | 8 | | | Indicated secondary address |
| 7 | examyyear | Num | 8 | | | Year of exam |
| 8 | date | Num | 8 | | | EXAM DATE |
| 9 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_airppm25_2011_m_1220d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 3. | 3. | Framingham Heart Study cohort identifier |
| 2 | cycle | Num | 8 | 6. | 6. | EXAM NUMBER |
| 3 | gis_info | Num | 8 | | | Source of geocode |
| 4 | adnum | Num | 8 | | | Primary address indicator |
| 5 | extra_address | Num | 8 | | | Gen3 secondary address provided indicator |
| 6 | lpm | Num | 8 | | | Time-invariant PM2.5 at address |
| 7 | pm_mod3 | Num | 8 | 19.14 | 19.14 | pm_mod3 |
| 8 | pmsat | Num | 8 | | | Satellite-derived PM2.5 estimate |
| 9 | pmsat_l0 | Num | 8 | | | PM2.5 Daily lag 0 |
| 10 | pmsat_l1 | Num | 8 | | | PM2.5 Daily lag 1 |
| 11 | pmsat_l2 | Num | 8 | | | PM2.5 Daily lag 2 |
| 12 | pmsat_l3 | Num | 8 | | | PM2.5 Daily lag 3 |
| 13 | pmsat_l4 | Num | 8 | | | PM2.5 Daily lag 4 |
| 14 | pmsat_l5 | Num | 8 | | | PM2.5 Daily lag 5 |
| 15 | pmsat_l6 | Num | 8 | | | PM2.5 Daily lag 6 |
| 16 | pmsat_l7 | Num | 8 | | | PM2.5 Daily lag 7 |
| 17 | pmsat_l8 | Num | 8 | | | PM2.5 Daily lag 8 |
| 18 | pmsat_l9 | Num | 8 | | | PM2.5 Daily lag 9 |
| 19 | pmsat_l10 | Num | 8 | | | PM2.5 Daily lag 10 |
| 20 | pmsat_l11 | Num | 8 | | | PM2.5 Daily lag 11 |
| 21 | pmsat_l12 | Num | 8 | | | PM2.5 Daily lag 12 |
| 22 | pmsat_l13 | Num | 8 | | | PM2.5 Daily lag 13 |
| 23 | pmsat_l14 | Num | 8 | | | PM2.5 Daily lag 14 |
| 24 | pmsat_l15 | Num | 8 | | | PM2.5 Daily lag 15 |
| 25 | pmsat_l16 | Num | 8 | | | PM2.5 Daily lag 16 |
| 26 | pmsat_l17 | Num | 8 | | | PM2.5 Daily lag 17 |
| 27 | pmsat_l18 | Num | 8 | | | PM2.5 Daily lag 18 |
| 28 | pmsat_l19 | Num | 8 | | | PM2.5 Daily lag 19 |
| 29 | pmsat_l20 | Num | 8 | | | PM2.5 Daily lag 20 |
| 30 | pmsat_l21 | Num | 8 | | | PM2.5 Daily lag 21 |
| 31 | pmsat_l22 | Num | 8 | | | PM2.5 Daily lag 22 |
| 32 | pmsat_l23 | Num | 8 | | | PM2.5 Daily lag 23 |
| 33 | pmsat_l24 | Num | 8 | | | PM2.5 Daily lag 24 |
| 34 | pmsat_l25 | Num | 8 | | | PM2.5 Daily lag 25 |
| 35 | pmsat_l26 | Num | 8 | | | PM2.5 Daily lag 26 |
| 36 | pmsat_l27 | Num | 8 | | | PM2.5 Daily lag 27 |
| 37 | pmsat_l28 | Num | 8 | | | PM2.5 Daily lag 28 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--------------------|
| 38 | pmsat_l29 | Num | 8 | | | PM2.5 Daily lag 29 |
| 39 | pmsat_l30 | Num | 8 | | | PM2.5 Daily lag 30 |
| 40 | pmsat_l31 | Num | 8 | | | PM2.5 Daily lag 31 |
| 41 | pmsat_l32 | Num | 8 | | | PM2.5 Daily lag 32 |
| 42 | pmsat_l33 | Num | 8 | | | PM2.5 Daily lag 33 |
| 43 | pmsat_l34 | Num | 8 | | | PM2.5 Daily lag 34 |
| 44 | pmsat_l35 | Num | 8 | | | PM2.5 Daily lag 35 |
| 45 | pmsat_l36 | Num | 8 | | | PM2.5 Daily lag 36 |
| 46 | pmsat_l37 | Num | 8 | | | PM2.5 Daily lag 37 |
| 47 | pmsat_l38 | Num | 8 | | | PM2.5 Daily lag 38 |
| 48 | pmsat_l39 | Num | 8 | | | PM2.5 Daily lag 39 |
| 49 | pmsat_l40 | Num | 8 | | | PM2.5 Daily lag 40 |
| 50 | pmsat_l41 | Num | 8 | | | PM2.5 Daily lag 41 |
| 51 | pmsat_l42 | Num | 8 | | | PM2.5 Daily lag 42 |
| 52 | pmsat_l43 | Num | 8 | | | PM2.5 Daily lag 43 |
| 53 | pmsat_l44 | Num | 8 | | | PM2.5 Daily lag 44 |
| 54 | pmsat_l45 | Num | 8 | | | PM2.5 Daily lag 45 |
| 55 | pmsat_l46 | Num | 8 | | | PM2.5 Daily lag 46 |
| 56 | pmsat_l47 | Num | 8 | | | PM2.5 Daily lag 47 |
| 57 | pmsat_l48 | Num | 8 | | | PM2.5 Daily lag 48 |
| 58 | pmsat_l49 | Num | 8 | | | PM2.5 Daily lag 49 |
| 59 | pmsat_l50 | Num | 8 | | | PM2.5 Daily lag 50 |
| 60 | pmsat_l51 | Num | 8 | | | PM2.5 Daily lag 51 |
| 61 | pmsat_l52 | Num | 8 | | | PM2.5 Daily lag 52 |
| 62 | pmsat_l53 | Num | 8 | | | PM2.5 Daily lag 53 |
| 63 | pmsat_l54 | Num | 8 | | | PM2.5 Daily lag 54 |
| 64 | pmsat_l55 | Num | 8 | | | PM2.5 Daily lag 55 |
| 65 | pmsat_l56 | Num | 8 | | | PM2.5 Daily lag 56 |
| 66 | pmsat_l57 | Num | 8 | | | PM2.5 Daily lag 57 |
| 67 | pmsat_l58 | Num | 8 | | | PM2.5 Daily lag 58 |
| 68 | pmsat_l59 | Num | 8 | | | PM2.5 Daily lag 59 |
| 69 | pmsat_l60 | Num | 8 | | | PM2.5 Daily lag 60 |
| 70 | pmsat_l61 | Num | 8 | | | PM2.5 Daily lag 61 |
| 71 | pmsat_l62 | Num | 8 | | | PM2.5 Daily lag 62 |
| 72 | pmsat_l63 | Num | 8 | | | PM2.5 Daily lag 63 |
| 73 | pmsat_l64 | Num | 8 | | | PM2.5 Daily lag 64 |
| 74 | pmsat_l65 | Num | 8 | | | PM2.5 Daily lag 65 |
| 75 | pmsat_l66 | Num | 8 | | | PM2.5 Daily lag 66 |
| 76 | pmsat_l67 | Num | 8 | | | PM2.5 Daily lag 67 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---------------------|
| 77 | pmsat_l68 | Num | 8 | | | PM2.5 Daily lag 68 |
| 78 | pmsat_l69 | Num | 8 | | | PM2.5 Daily lag 69 |
| 79 | pmsat_l70 | Num | 8 | | | PM2.5 Daily lag 70 |
| 80 | pmsat_l71 | Num | 8 | | | PM2.5 Daily lag 71 |
| 81 | pmsat_l72 | Num | 8 | | | PM2.5 Daily lag 72 |
| 82 | pmsat_l73 | Num | 8 | | | PM2.5 Daily lag 73 |
| 83 | pmsat_l74 | Num | 8 | | | PM2.5 Daily lag 74 |
| 84 | pmsat_l75 | Num | 8 | | | PM2.5 Daily lag 75 |
| 85 | pmsat_l76 | Num | 8 | | | PM2.5 Daily lag 76 |
| 86 | pmsat_l77 | Num | 8 | | | PM2.5 Daily lag 77 |
| 87 | pmsat_l78 | Num | 8 | | | PM2.5 Daily lag 78 |
| 88 | pmsat_l79 | Num | 8 | | | PM2.5 Daily lag 79 |
| 89 | pmsat_l80 | Num | 8 | | | PM2.5 Daily lag 80 |
| 90 | pmsat_l81 | Num | 8 | | | PM2.5 Daily lag 81 |
| 91 | pmsat_l82 | Num | 8 | | | PM2.5 Daily lag 82 |
| 92 | pmsat_l83 | Num | 8 | | | PM2.5 Daily lag 83 |
| 93 | pmsat_l84 | Num | 8 | | | PM2.5 Daily lag 84 |
| 94 | pmsat_l85 | Num | 8 | | | PM2.5 Daily lag 85 |
| 95 | pmsat_l86 | Num | 8 | | | PM2.5 Daily lag 86 |
| 96 | pmsat_l87 | Num | 8 | | | PM2.5 Daily lag 87 |
| 97 | pmsat_l88 | Num | 8 | | | PM2.5 Daily lag 88 |
| 98 | pmsat_l89 | Num | 8 | | | PM2.5 Daily lag 89 |
| 99 | pmsat_l90 | Num | 8 | | | PM2.5 Daily lag 90 |
| 100 | pmsat_l91 | Num | 8 | | | PM2.5 Daily lag 91 |
| 101 | pmsat_l92 | Num | 8 | | | PM2.5 Daily lag 92 |
| 102 | pmsat_l93 | Num | 8 | | | PM2.5 Daily lag 93 |
| 103 | pmsat_l94 | Num | 8 | | | PM2.5 Daily lag 94 |
| 104 | pmsat_l95 | Num | 8 | | | PM2.5 Daily lag 95 |
| 105 | pmsat_l96 | Num | 8 | | | PM2.5 Daily lag 96 |
| 106 | pmsat_l97 | Num | 8 | | | PM2.5 Daily lag 97 |
| 107 | pmsat_l98 | Num | 8 | | | PM2.5 Daily lag 98 |
| 108 | pmsat_l99 | Num | 8 | | | PM2.5 Daily lag 99 |
| 109 | pmsat_l100 | Num | 8 | | | PM2.5 Daily lag 100 |
| 110 | pmsat_l101 | Num | 8 | | | PM2.5 Daily lag 101 |
| 111 | pmsat_l102 | Num | 8 | | | PM2.5 Daily lag 102 |
| 112 | pmsat_l103 | Num | 8 | | | PM2.5 Daily lag 103 |
| 113 | pmsat_l104 | Num | 8 | | | PM2.5 Daily lag 104 |
| 114 | pmsat_l105 | Num | 8 | | | PM2.5 Daily lag 105 |
| 115 | pmsat_l106 | Num | 8 | | | PM2.5 Daily lag 106 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---------------------|
| 116 | pmsat_l107 | Num | 8 | | | PM2.5 Daily lag 107 |
| 117 | pmsat_l108 | Num | 8 | | | PM2.5 Daily lag 108 |
| 118 | pmsat_l109 | Num | 8 | | | PM2.5 Daily lag 109 |
| 119 | pmsat_l110 | Num | 8 | | | PM2.5 Daily lag 110 |
| 120 | pmsat_l111 | Num | 8 | | | PM2.5 Daily lag 111 |
| 121 | pmsat_l112 | Num | 8 | | | PM2.5 Daily lag 112 |
| 122 | pmsat_l113 | Num | 8 | | | PM2.5 Daily lag 113 |
| 123 | pmsat_l114 | Num | 8 | | | PM2.5 Daily lag 114 |
| 124 | pmsat_l115 | Num | 8 | | | PM2.5 Daily lag 115 |
| 125 | pmsat_l116 | Num | 8 | | | PM2.5 Daily lag 116 |
| 126 | pmsat_l117 | Num | 8 | | | PM2.5 Daily lag 117 |
| 127 | pmsat_l118 | Num | 8 | | | PM2.5 Daily lag 118 |
| 128 | pmsat_l119 | Num | 8 | | | PM2.5 Daily lag 119 |
| 129 | pmsat_l120 | Num | 8 | | | PM2.5 Daily lag 120 |
| 130 | pmsat_l121 | Num | 8 | | | PM2.5 Daily lag 121 |
| 131 | pmsat_l122 | Num | 8 | | | PM2.5 Daily lag 122 |
| 132 | pmsat_l123 | Num | 8 | | | PM2.5 Daily lag 123 |
| 133 | pmsat_l124 | Num | 8 | | | PM2.5 Daily lag 124 |
| 134 | pmsat_l125 | Num | 8 | | | PM2.5 Daily lag 125 |
| 135 | pmsat_l126 | Num | 8 | | | PM2.5 Daily lag 126 |
| 136 | pmsat_l127 | Num | 8 | | | PM2.5 Daily lag 127 |
| 137 | pmsat_l128 | Num | 8 | | | PM2.5 Daily lag 128 |
| 138 | pmsat_l129 | Num | 8 | | | PM2.5 Daily lag 129 |
| 139 | pmsat_l130 | Num | 8 | | | PM2.5 Daily lag 130 |
| 140 | pmsat_l131 | Num | 8 | | | PM2.5 Daily lag 131 |
| 141 | pmsat_l132 | Num | 8 | | | PM2.5 Daily lag 132 |
| 142 | pmsat_l133 | Num | 8 | | | PM2.5 Daily lag 133 |
| 143 | pmsat_l134 | Num | 8 | | | PM2.5 Daily lag 134 |
| 144 | pmsat_l135 | Num | 8 | | | PM2.5 Daily lag 135 |
| 145 | pmsat_l136 | Num | 8 | | | PM2.5 Daily lag 136 |
| 146 | pmsat_l137 | Num | 8 | | | PM2.5 Daily lag 137 |
| 147 | pmsat_l138 | Num | 8 | | | PM2.5 Daily lag 138 |
| 148 | pmsat_l139 | Num | 8 | | | PM2.5 Daily lag 139 |
| 149 | pmsat_l140 | Num | 8 | | | PM2.5 Daily lag 140 |
| 150 | pmsat_l141 | Num | 8 | | | PM2.5 Daily lag 141 |
| 151 | pmsat_l142 | Num | 8 | | | PM2.5 Daily lag 142 |
| 152 | pmsat_l143 | Num | 8 | | | PM2.5 Daily lag 143 |
| 153 | pmsat_l144 | Num | 8 | | | PM2.5 Daily lag 144 |
| 154 | pmsat_l145 | Num | 8 | | | PM2.5 Daily lag 145 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---------------------|
| 155 | pmsat_l146 | Num | 8 | | | PM2.5 Daily lag 146 |
| 156 | pmsat_l147 | Num | 8 | | | PM2.5 Daily lag 147 |
| 157 | pmsat_l148 | Num | 8 | | | PM2.5 Daily lag 148 |
| 158 | pmsat_l149 | Num | 8 | | | PM2.5 Daily lag 149 |
| 159 | pmsat_l150 | Num | 8 | | | PM2.5 Daily lag 150 |
| 160 | pmsat_l151 | Num | 8 | | | PM2.5 Daily lag 151 |
| 161 | pmsat_l152 | Num | 8 | | | PM2.5 Daily lag 152 |
| 162 | pmsat_l153 | Num | 8 | | | PM2.5 Daily lag 153 |
| 163 | pmsat_l154 | Num | 8 | | | PM2.5 Daily lag 154 |
| 164 | pmsat_l155 | Num | 8 | | | PM2.5 Daily lag 155 |
| 165 | pmsat_l156 | Num | 8 | | | PM2.5 Daily lag 156 |
| 166 | pmsat_l157 | Num | 8 | | | PM2.5 Daily lag 157 |
| 167 | pmsat_l158 | Num | 8 | | | PM2.5 Daily lag 158 |
| 168 | pmsat_l159 | Num | 8 | | | PM2.5 Daily lag 159 |
| 169 | pmsat_l160 | Num | 8 | | | PM2.5 Daily lag 160 |
| 170 | pmsat_l161 | Num | 8 | | | PM2.5 Daily lag 161 |
| 171 | pmsat_l162 | Num | 8 | | | PM2.5 Daily lag 162 |
| 172 | pmsat_l163 | Num | 8 | | | PM2.5 Daily lag 163 |
| 173 | pmsat_l164 | Num | 8 | | | PM2.5 Daily lag 164 |
| 174 | pmsat_l165 | Num | 8 | | | PM2.5 Daily lag 165 |
| 175 | pmsat_l166 | Num | 8 | | | PM2.5 Daily lag 166 |
| 176 | pmsat_l167 | Num | 8 | | | PM2.5 Daily lag 167 |
| 177 | pmsat_l168 | Num | 8 | | | PM2.5 Daily lag 168 |
| 178 | pmsat_l169 | Num | 8 | | | PM2.5 Daily lag 169 |
| 179 | pmsat_l170 | Num | 8 | | | PM2.5 Daily lag 170 |
| 180 | pmsat_l171 | Num | 8 | | | PM2.5 Daily lag 171 |
| 181 | pmsat_l172 | Num | 8 | | | PM2.5 Daily lag 172 |
| 182 | pmsat_l173 | Num | 8 | | | PM2.5 Daily lag 173 |
| 183 | pmsat_l174 | Num | 8 | | | PM2.5 Daily lag 174 |
| 184 | pmsat_l175 | Num | 8 | | | PM2.5 Daily lag 175 |
| 185 | pmsat_l176 | Num | 8 | | | PM2.5 Daily lag 176 |
| 186 | pmsat_l177 | Num | 8 | | | PM2.5 Daily lag 177 |
| 187 | pmsat_l178 | Num | 8 | | | PM2.5 Daily lag 178 |
| 188 | pmsat_l179 | Num | 8 | | | PM2.5 Daily lag 179 |
| 189 | pmsat_l180 | Num | 8 | | | PM2.5 Daily lag 180 |
| 190 | pmsat_l181 | Num | 8 | | | PM2.5 Daily lag 181 |
| 191 | pmsat_l182 | Num | 8 | | | PM2.5 Daily lag 182 |
| 192 | pmsat_l183 | Num | 8 | | | PM2.5 Daily lag 183 |
| 193 | pmsat_l184 | Num | 8 | | | PM2.5 Daily lag 184 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|---------------------|
| 194 | pmsat_l185 | Num | 8 | | | PM2.5 Daily lag 185 |
| 195 | pmsat_l186 | Num | 8 | | | PM2.5 Daily lag 186 |
| 196 | pmsat_l187 | Num | 8 | | | PM2.5 Daily lag 187 |
| 197 | pmsat_l188 | Num | 8 | | | PM2.5 Daily lag 188 |
| 198 | pmsat_l189 | Num | 8 | | | PM2.5 Daily lag 189 |
| 199 | pmsat_l190 | Num | 8 | | | PM2.5 Daily lag 190 |
| 200 | pmsat_l191 | Num | 8 | | | PM2.5 Daily lag 191 |
| 201 | pmsat_l192 | Num | 8 | | | PM2.5 Daily lag 192 |
| 202 | pmsat_l193 | Num | 8 | | | PM2.5 Daily lag 193 |
| 203 | pmsat_l194 | Num | 8 | | | PM2.5 Daily lag 194 |
| 204 | pmsat_l195 | Num | 8 | | | PM2.5 Daily lag 195 |
| 205 | pmsat_l196 | Num | 8 | | | PM2.5 Daily lag 196 |
| 206 | pmsat_l197 | Num | 8 | | | PM2.5 Daily lag 197 |
| 207 | pmsat_l198 | Num | 8 | | | PM2.5 Daily lag 198 |
| 208 | pmsat_l199 | Num | 8 | | | PM2.5 Daily lag 199 |
| 209 | pmsat_l200 | Num | 8 | | | PM2.5 Daily lag 200 |
| 210 | pmsat_l201 | Num | 8 | | | PM2.5 Daily lag 201 |
| 211 | pmsat_l202 | Num | 8 | | | PM2.5 Daily lag 202 |
| 212 | pmsat_l203 | Num | 8 | | | PM2.5 Daily lag 203 |
| 213 | pmsat_l204 | Num | 8 | | | PM2.5 Daily lag 204 |
| 214 | pmsat_l205 | Num | 8 | | | PM2.5 Daily lag 205 |
| 215 | pmsat_l206 | Num | 8 | | | PM2.5 Daily lag 206 |
| 216 | pmsat_l207 | Num | 8 | | | PM2.5 Daily lag 207 |
| 217 | pmsat_l208 | Num | 8 | | | PM2.5 Daily lag 208 |
| 218 | pmsat_l209 | Num | 8 | | | PM2.5 Daily lag 209 |
| 219 | pmsat_l210 | Num | 8 | | | PM2.5 Daily lag 210 |
| 220 | pmsat_l211 | Num | 8 | | | PM2.5 Daily lag 211 |
| 221 | pmsat_l212 | Num | 8 | | | PM2.5 Daily lag 212 |
| 222 | pmsat_l213 | Num | 8 | | | PM2.5 Daily lag 213 |
| 223 | pmsat_l214 | Num | 8 | | | PM2.5 Daily lag 214 |
| 224 | pmsat_l215 | Num | 8 | | | PM2.5 Daily lag 215 |
| 225 | pmsat_l216 | Num | 8 | | | PM2.5 Daily lag 216 |
| 226 | pmsat_l217 | Num | 8 | | | PM2.5 Daily lag 217 |
| 227 | pmsat_l218 | Num | 8 | | | PM2.5 Daily lag 218 |
| 228 | pmsat_l219 | Num | 8 | | | PM2.5 Daily lag 219 |
| 229 | pmsat_l220 | Num | 8 | | | PM2.5 Daily lag 220 |
| 230 | pmsat_l221 | Num | 8 | | | PM2.5 Daily lag 221 |
| 231 | pmsat_l222 | Num | 8 | | | PM2.5 Daily lag 222 |
| 232 | pmsat_l223 | Num | 8 | | | PM2.5 Daily lag 223 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---------------------|
| 233 | pmsat_l224 | Num | 8 | | | PM2.5 Daily lag 224 |
| 234 | pmsat_l225 | Num | 8 | | | PM2.5 Daily lag 225 |
| 235 | pmsat_l226 | Num | 8 | | | PM2.5 Daily lag 226 |
| 236 | pmsat_l227 | Num | 8 | | | PM2.5 Daily lag 227 |
| 237 | pmsat_l228 | Num | 8 | | | PM2.5 Daily lag 228 |
| 238 | pmsat_l229 | Num | 8 | | | PM2.5 Daily lag 229 |
| 239 | pmsat_l230 | Num | 8 | | | PM2.5 Daily lag 230 |
| 240 | pmsat_l231 | Num | 8 | | | PM2.5 Daily lag 231 |
| 241 | pmsat_l232 | Num | 8 | | | PM2.5 Daily lag 232 |
| 242 | pmsat_l233 | Num | 8 | | | PM2.5 Daily lag 233 |
| 243 | pmsat_l234 | Num | 8 | | | PM2.5 Daily lag 234 |
| 244 | pmsat_l235 | Num | 8 | | | PM2.5 Daily lag 235 |
| 245 | pmsat_l236 | Num | 8 | | | PM2.5 Daily lag 236 |
| 246 | pmsat_l237 | Num | 8 | | | PM2.5 Daily lag 237 |
| 247 | pmsat_l238 | Num | 8 | | | PM2.5 Daily lag 238 |
| 248 | pmsat_l239 | Num | 8 | | | PM2.5 Daily lag 239 |
| 249 | pmsat_l240 | Num | 8 | | | PM2.5 Daily lag 240 |
| 250 | pmsat_l241 | Num | 8 | | | PM2.5 Daily lag 241 |
| 251 | pmsat_l242 | Num | 8 | | | PM2.5 Daily lag 242 |
| 252 | pmsat_l243 | Num | 8 | | | PM2.5 Daily lag 243 |
| 253 | pmsat_l244 | Num | 8 | | | PM2.5 Daily lag 244 |
| 254 | pmsat_l245 | Num | 8 | | | PM2.5 Daily lag 245 |
| 255 | pmsat_l246 | Num | 8 | | | PM2.5 Daily lag 246 |
| 256 | pmsat_l247 | Num | 8 | | | PM2.5 Daily lag 247 |
| 257 | pmsat_l248 | Num | 8 | | | PM2.5 Daily lag 248 |
| 258 | pmsat_l249 | Num | 8 | | | PM2.5 Daily lag 249 |
| 259 | pmsat_l250 | Num | 8 | | | PM2.5 Daily lag 250 |
| 260 | pmsat_l251 | Num | 8 | | | PM2.5 Daily lag 251 |
| 261 | pmsat_l252 | Num | 8 | | | PM2.5 Daily lag 252 |
| 262 | pmsat_l253 | Num | 8 | | | PM2.5 Daily lag 253 |
| 263 | pmsat_l254 | Num | 8 | | | PM2.5 Daily lag 254 |
| 264 | pmsat_l255 | Num | 8 | | | PM2.5 Daily lag 255 |
| 265 | pmsat_l256 | Num | 8 | | | PM2.5 Daily lag 256 |
| 266 | pmsat_l257 | Num | 8 | | | PM2.5 Daily lag 257 |
| 267 | pmsat_l258 | Num | 8 | | | PM2.5 Daily lag 258 |
| 268 | pmsat_l259 | Num | 8 | | | PM2.5 Daily lag 259 |
| 269 | pmsat_l260 | Num | 8 | | | PM2.5 Daily lag 260 |
| 270 | pmsat_l261 | Num | 8 | | | PM2.5 Daily lag 261 |
| 271 | pmsat_l262 | Num | 8 | | | PM2.5 Daily lag 262 |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|---------------------|
| 272 | pmsat_l263 | Num | 8 | | | PM2.5 Daily lag 263 |
| 273 | pmsat_l264 | Num | 8 | | | PM2.5 Daily lag 264 |
| 274 | pmsat_l265 | Num | 8 | | | PM2.5 Daily lag 265 |
| 275 | pmsat_l266 | Num | 8 | | | PM2.5 Daily lag 266 |
| 276 | pmsat_l267 | Num | 8 | | | PM2.5 Daily lag 267 |
| 277 | pmsat_l268 | Num | 8 | | | PM2.5 Daily lag 268 |
| 278 | pmsat_l269 | Num | 8 | | | PM2.5 Daily lag 269 |
| 279 | pmsat_l270 | Num | 8 | | | PM2.5 Daily lag 270 |
| 280 | pmsat_l271 | Num | 8 | | | PM2.5 Daily lag 271 |
| 281 | pmsat_l272 | Num | 8 | | | PM2.5 Daily lag 272 |
| 282 | pmsat_l273 | Num | 8 | | | PM2.5 Daily lag 273 |
| 283 | pmsat_l274 | Num | 8 | | | PM2.5 Daily lag 274 |
| 284 | pmsat_l275 | Num | 8 | | | PM2.5 Daily lag 275 |
| 285 | pmsat_l276 | Num | 8 | | | PM2.5 Daily lag 276 |
| 286 | pmsat_l277 | Num | 8 | | | PM2.5 Daily lag 277 |
| 287 | pmsat_l278 | Num | 8 | | | PM2.5 Daily lag 278 |
| 288 | pmsat_l279 | Num | 8 | | | PM2.5 Daily lag 279 |
| 289 | pmsat_l280 | Num | 8 | | | PM2.5 Daily lag 280 |
| 290 | pmsat_l281 | Num | 8 | | | PM2.5 Daily lag 281 |
| 291 | pmsat_l282 | Num | 8 | | | PM2.5 Daily lag 282 |
| 292 | pmsat_l283 | Num | 8 | | | PM2.5 Daily lag 283 |
| 293 | pmsat_l284 | Num | 8 | | | PM2.5 Daily lag 284 |
| 294 | pmsat_l285 | Num | 8 | | | PM2.5 Daily lag 285 |
| 295 | pmsat_l286 | Num | 8 | | | PM2.5 Daily lag 286 |
| 296 | pmsat_l287 | Num | 8 | | | PM2.5 Daily lag 287 |
| 297 | pmsat_l288 | Num | 8 | | | PM2.5 Daily lag 288 |
| 298 | pmsat_l289 | Num | 8 | | | PM2.5 Daily lag 289 |
| 299 | pmsat_l290 | Num | 8 | | | PM2.5 Daily lag 290 |
| 300 | pmsat_l291 | Num | 8 | | | PM2.5 Daily lag 291 |
| 301 | pmsat_l292 | Num | 8 | | | PM2.5 Daily lag 292 |
| 302 | pmsat_l293 | Num | 8 | | | PM2.5 Daily lag 293 |
| 303 | pmsat_l294 | Num | 8 | | | PM2.5 Daily lag 294 |
| 304 | pmsat_l295 | Num | 8 | | | PM2.5 Daily lag 295 |
| 305 | pmsat_l296 | Num | 8 | | | PM2.5 Daily lag 296 |
| 306 | pmsat_l297 | Num | 8 | | | PM2.5 Daily lag 297 |
| 307 | pmsat_l298 | Num | 8 | | | PM2.5 Daily lag 298 |
| 308 | pmsat_l299 | Num | 8 | | | PM2.5 Daily lag 299 |
| 309 | pmsat_l300 | Num | 8 | | | PM2.5 Daily lag 300 |
| 310 | pmsat_l301 | Num | 8 | | | PM2.5 Daily lag 301 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---------------------|
| 311 | pmsat_l302 | Num | 8 | | | PM2.5 Daily lag 302 |
| 312 | pmsat_l303 | Num | 8 | | | PM2.5 Daily lag 303 |
| 313 | pmsat_l304 | Num | 8 | | | PM2.5 Daily lag 304 |
| 314 | pmsat_l305 | Num | 8 | | | PM2.5 Daily lag 305 |
| 315 | pmsat_l306 | Num | 8 | | | PM2.5 Daily lag 306 |
| 316 | pmsat_l307 | Num | 8 | | | PM2.5 Daily lag 307 |
| 317 | pmsat_l308 | Num | 8 | | | PM2.5 Daily lag 308 |
| 318 | pmsat_l309 | Num | 8 | | | PM2.5 Daily lag 309 |
| 319 | pmsat_l310 | Num | 8 | | | PM2.5 Daily lag 310 |
| 320 | pmsat_l311 | Num | 8 | | | PM2.5 Daily lag 311 |
| 321 | pmsat_l312 | Num | 8 | | | PM2.5 Daily lag 312 |
| 322 | pmsat_l313 | Num | 8 | | | PM2.5 Daily lag 313 |
| 323 | pmsat_l314 | Num | 8 | | | PM2.5 Daily lag 314 |
| 324 | pmsat_l315 | Num | 8 | | | PM2.5 Daily lag 315 |
| 325 | pmsat_l316 | Num | 8 | | | PM2.5 Daily lag 316 |
| 326 | pmsat_l317 | Num | 8 | | | PM2.5 Daily lag 317 |
| 327 | pmsat_l318 | Num | 8 | | | PM2.5 Daily lag 318 |
| 328 | pmsat_l319 | Num | 8 | | | PM2.5 Daily lag 319 |
| 329 | pmsat_l320 | Num | 8 | | | PM2.5 Daily lag 320 |
| 330 | pmsat_l321 | Num | 8 | | | PM2.5 Daily lag 321 |
| 331 | pmsat_l322 | Num | 8 | | | PM2.5 Daily lag 322 |
| 332 | pmsat_l323 | Num | 8 | | | PM2.5 Daily lag 323 |
| 333 | pmsat_l324 | Num | 8 | | | PM2.5 Daily lag 324 |
| 334 | pmsat_l325 | Num | 8 | | | PM2.5 Daily lag 325 |
| 335 | pmsat_l326 | Num | 8 | | | PM2.5 Daily lag 326 |
| 336 | pmsat_l327 | Num | 8 | | | PM2.5 Daily lag 327 |
| 337 | pmsat_l328 | Num | 8 | | | PM2.5 Daily lag 328 |
| 338 | pmsat_l329 | Num | 8 | | | PM2.5 Daily lag 329 |
| 339 | pmsat_l330 | Num | 8 | | | PM2.5 Daily lag 330 |
| 340 | pmsat_l331 | Num | 8 | | | PM2.5 Daily lag 331 |
| 341 | pmsat_l332 | Num | 8 | | | PM2.5 Daily lag 332 |
| 342 | pmsat_l333 | Num | 8 | | | PM2.5 Daily lag 333 |
| 343 | pmsat_l334 | Num | 8 | | | PM2.5 Daily lag 334 |
| 344 | pmsat_l335 | Num | 8 | | | PM2.5 Daily lag 335 |
| 345 | pmsat_l336 | Num | 8 | | | PM2.5 Daily lag 336 |
| 346 | pmsat_l337 | Num | 8 | | | PM2.5 Daily lag 337 |
| 347 | pmsat_l338 | Num | 8 | | | PM2.5 Daily lag 338 |
| 348 | pmsat_l339 | Num | 8 | | | PM2.5 Daily lag 339 |
| 349 | pmsat_l340 | Num | 8 | | | PM2.5 Daily lag 340 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 350 | pmsat_l341 | Num | 8 | | | PM2.5 Daily lag 341 |
| 351 | pmsat_l342 | Num | 8 | | | PM2.5 Daily lag 342 |
| 352 | pmsat_l343 | Num | 8 | | | PM2.5 Daily lag 343 |
| 353 | pmsat_l344 | Num | 8 | | | PM2.5 Daily lag 344 |
| 354 | pmsat_l345 | Num | 8 | | | PM2.5 Daily lag 345 |
| 355 | pmsat_l346 | Num | 8 | | | PM2.5 Daily lag 346 |
| 356 | pmsat_l347 | Num | 8 | | | PM2.5 Daily lag 347 |
| 357 | pmsat_l348 | Num | 8 | | | PM2.5 Daily lag 348 |
| 358 | pmsat_l349 | Num | 8 | | | PM2.5 Daily lag 349 |
| 359 | pmsat_l350 | Num | 8 | | | PM2.5 Daily lag 350 |
| 360 | pmsat_l351 | Num | 8 | | | PM2.5 Daily lag 351 |
| 361 | pmsat_l352 | Num | 8 | | | PM2.5 Daily lag 352 |
| 362 | pmsat_l353 | Num | 8 | | | PM2.5 Daily lag 353 |
| 363 | pmsat_l354 | Num | 8 | | | PM2.5 Daily lag 354 |
| 364 | pmsat_l355 | Num | 8 | | | PM2.5 Daily lag 355 |
| 365 | pmsat_l356 | Num | 8 | | | PM2.5 Daily lag 356 |
| 366 | pmsat_l357 | Num | 8 | | | PM2.5 Daily lag 357 |
| 367 | pmsat_l358 | Num | 8 | | | PM2.5 Daily lag 358 |
| 368 | pmsat_l359 | Num | 8 | | | PM2.5 Daily lag 359 |
| 369 | pmsat_l360 | Num | 8 | | | PM2.5 Daily lag 360 |
| 370 | pmsat_l361 | Num | 8 | | | PM2.5 Daily lag 361 |
| 371 | pmsat_l362 | Num | 8 | | | PM2.5 Daily lag 362 |
| 372 | pmsat_l363 | Num | 8 | | | PM2.5 Daily lag 363 |
| 373 | pmsat_l364 | Num | 8 | | | PM2.5 Daily lag 364 |
| 374 | pmsat_l365 | Num | 8 | | | PM2.5 Daily lag 365 |
| 375 | pmsat_l366 | Num | 8 | | | PM2.5 Daily lag 366 |
| 376 | pmsatma1 | Num | 8 | | | 1-day moving average |
| 377 | pmsatma2 | Num | 8 | | | 2-day moving average |
| 378 | pmsat_n2 | Num | 8 | | | Number of days used to calculate the 2-day moving average |
| 379 | pmsatma3 | Num | 8 | | | 3-day moving average |
| 380 | pmsat_n3 | Num | 8 | | | Number of days used to calculate the 3-day moving average |
| 381 | pmsatma5 | Num | 8 | | | 5-day moving average |
| 382 | pmsat_n5 | Num | 8 | | | Number of days used to calculate the 5-day moving average |
| 383 | pmsatma7 | Num | 8 | | | 7-day moving average |
| 384 | pmsat_n7 | Num | 8 | | | Number of days used to calculate the 7-day moving average |
| 385 | pmsatma14 | Num | 8 | | | 14-day moving average |
| 386 | pmsat_n14 | Num | 8 | | | Number of days used to calculate the 14-day moving average |
| 387 | pmsatma21 | Num | 8 | | | 21-day moving average |
| 388 | pmsat_n21 | Num | 8 | | | Number of days used to calculate the 21-day moving average |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 389 | pmsatma28 | Num | 8 | | | 28-day moving average |
| 390 | pmsat_n28 | Num | 8 | | | Number of days used to calculate the 28-day moving average |
| 391 | pmsatma60 | Num | 8 | | | 60-day moving average |
| 392 | pmsat_n60 | Num | 8 | | | Number of days used to calculate the 60-day moving average |
| 393 | pmsatma90 | Num | 8 | | | 90-day moving average |
| 394 | pmsatma180 | Num | 8 | | | 180-day moving average |
| 395 | pmsat_n180 | Num | 8 | | | Number of days used to calculate the 180-day moving average |
| 396 | pmsatmayear | Num | 8 | | | One-year moving average |
| 397 | pmsat_nyear | Num | 8 | | | Number of days use dto calculate one-year moving average |
| 398 | date | Num | 8 | | | EXAM DATE |
| 399 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_bonetbs_2011_m_1437d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | exam | Num | 8 | | | Exam Number |
| 3 | L2TBS | Num | 8 | BEST11. | | L2 Trabecular Bone Score |
| 4 | L3TBS | Num | 8 | BEST11. | | L3 Trabecular Bone Score |
| 5 | L4TBS | Num | 8 | BEST11. | | L4 Trabecular Bone Score |
| 6 | avg_tbs | Num | 8 | | | Average of L2TBS,L3TBS,L4TBS |
| 7 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_cabg_2007_m_0007d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | LINE | Num | 8 | | | RECORD UNIQUE IDENTIFIER |
| 3 | surgtype | Num | 8 | | | SURGERY TYPE |
| 4 | procedure | Num | 8 | | | SOE PROCEDURE |
| 5 | date_approx | Num | 8 | | | DATE APPROXIMATION |
| 6 | VALVE | Num | 8 | | | VALVE TYPE |
| 7 | missday | Num | 8 | | | Missing day part of PROCDATE |
| 8 | missmonth | Num | 8 | | | Missing month part of PROCDATE |
| 9 | missyear | Num | 8 | | | Missing year part of PROCDATE |
| 10 | procdate | Num | 8 | | | Procedure Date |
| 11 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_cancer_2019_a_1162d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|---------|----------|---|
| 1 | idtype | Num | 8 | BEST12. | BEST32. | IDTYPE |
| 2 | d_date | Num | 8 | | | Date of obtaining pathology specimen |
| 3 | EXACT | Num | 8 | BEST12. | BEST32. | Type of date |
| 4 | DIAG_TYP | Num | 8 | BEST12. | BEST32. | Method of diagnosis |
| 5 | TOPO | Num | 8 | BEST12. | BEST32. | Topology |
| 6 | LOCATION | Num | 8 | BEST12. | BEST32. | Location |
| 7 | HIST | Num | 8 | BEST12. | BEST32. | Histology or morphology |
| 8 | BEHAVIOR | Num | 8 | BEST12. | BEST32. | Behavior |
| 9 | GRADE | Num | 8 | BEST12. | BEST32. | Grade |
| 10 | ESTRGN | Num | 8 | BEST12. | BEST32. | Estrogen Receptors |
| 11 | PRGSTRN | Num | 8 | BEST12. | BEST32. | Progesterone Receptors |
| 12 | H2NI | Num | 8 | BEST12. | BEST32. | HER2NEU by IHC |
| 13 | H2NF | Num | 8 | BEST12. | BEST32. | HER2NEU by FISH |
| 14 | TISSUE_1 | Num | 8 | BEST12. | BEST32. | Tissue #1 |
| 15 | TISSUE_2 | Num | 8 | BEST12. | BEST32. | Tissue #2 |
| 16 | GLEASON | Num | 8 | BEST12. | BEST32. | Score |
| 17 | INDICATOR | Num | 8 | | | Indicates ICD-O code book used for coding |
| 18 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_chfinit_2013_a_0828d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | CHF070 | Char | 8 | \$8. | \$40. | Troponin lab normal - IU or micro g/L or ng/mL |
| 2 | CHF076 | Num | 8 | 2. | 2. | Discharge medication - ACEI |
| 3 | CHF077 | Num | 8 | 2. | 2. | Discharge medication - Beta Blocker |
| 4 | CHF078 | Num | 8 | 2. | 2. | Discharge medication - Furosemide |
| 5 | CHF079 | Num | 8 | 2. | 2. | Discharge medication - Spironolact |
| 6 | CHF080 | Num | 8 | 2. | 2. | Discharge medication - ARB |
| 7 | CHF081 | Num | 8 | 2. | 2. | Discharge medication - Coumadin |
| 8 | CHF082 | Num | 8 | 2. | 2. | Discharge medication - Hydralazine |
| 9 | CHF083 | Num | 8 | 2. | 2. | Discharge medication - Statin |
| 10 | CHF084 | Num | 8 | 2. | 2. | Discharge medication - Aspirin |
| 11 | CHF085 | Num | 8 | 2. | 2. | Discharge medication - Digitalis |
| 12 | CHF086 | Num | 8 | 2. | 2. | Discharge medication - NSAIDs |
| 13 | CHF087 | Num | 8 | 2. | 2. | ECG date same as onset |
| 14 | CHF091 | Num | 8 | 2. | 2. | ECG rhythm - Sinus |
| 15 | CHF092 | Num | 8 | 2. | 2. | ECG rhythm - A. Paced |
| 16 | CHF093 | Num | 8 | 2. | 2. | ECG rhythm - V. Paced |
| 17 | CHF094 | Num | 8 | 2. | 2. | ECG rhythm - Atrial Fibrillation |
| 18 | CHF095 | Num | 8 | 2. | 2. | ECG rhythm - Other Supraventricular |
| 19 | CHF096 | Num | 8 | 2. | 2. | ECG QRS morphology - LBBB |
| 20 | CHF097 | Num | 8 | 2. | 2. | ECG QRS morphology - RBBB |
| 21 | CHF098 | Num | 8 | 2. | 2. | ECG QRS morphology - NSIVCD |
| 22 | CHF099 | Num | 8 | 4. | 4. | ECG QRS duration - Automated msec |
| 23 | CHF100 | Num | 8 | 4. | 4. | ECG QRS duration - II (w/calipers) msec |
| 24 | CHF101 | Num | 8 | 4. | 4. | ECG QRS duration - V5 (w/calipers) msec |
| 25 | CHF102 | Num | 8 | 2. | 2. | ECG ST-T abnormality - ST elevation I, aVL |
| 26 | CHF103 | Num | 8 | 2. | 2. | ECG ST-T abnormality - ST depression I, aVL |
| 27 | CHF104 | Num | 8 | 2. | 2. | ECG ST-T abnormality - T inverted or biphasic I, aVL |
| 28 | CHF105 | Num | 8 | 2. | 2. | ECG ST-T abnormality - ST elevation II, III, aVL |
| 29 | CHF106 | Num | 8 | 2. | 2. | ECG ST-T abnormality - ST depression II, III, aVL |
| 30 | CHF107 | Num | 8 | 2. | 2. | ECG ST-T abnormality - T inverted or biphasic II, III, aVL |
| 31 | CHF108 | Num | 8 | 2. | 2. | ECG ST-T abnormality - ST elevation V1, V4 |
| 32 | CHF109 | Num | 8 | 2. | 2. | ECG ST-T abnormality - ST depression V1, V4 |
| 33 | CHF110 | Num | 8 | 2. | 2. | ECG ST-T abnormality - T inverted or biphasic V1, V4 |
| 34 | CHF111 | Num | 8 | 2. | 2. | ECG ST-T abnormality - ST elevation V5, V6 |
| 35 | CHF112 | Num | 8 | 2. | 2. | ECG ST-T abnormality - ST depression V5, V6 |
| 36 | EFLT50 | Num | 8 | 6. | 6. | Ejection Fraction less than 50% |
| 37 | CHF113 | Num | 8 | 2. | 2. | ECG ST-T abnormality - T inverted or biphasic V5, V6 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | CHF114 | Num | 8 | 2. | 2. | Death occurred? |
| 39 | CHF115 | Num | 8 | 2. | 2. | Death certificate available? |
| 40 | CHF116 | Num | 8 | 2. | 2. | Place of death - hospital |
| 41 | CHF117 | Num | 8 | 2. | 2. | Place of death - out of hospital |
| 42 | IDTYPE | Num | 8 | 3. | 3. | Framingham Heart Study participant cohort identifier |
| 43 | CHF031 | Num | 8 | 2. | 2. | Vital Signs - date same as onset |
| 44 | CHF035 | Num | 8 | 4. | 4. | Vital Signs - Blood Pressure - Sys mmHg |
| 45 | CHF036 | Num | 8 | 4. | 4. | Vital Signs - Blood Pressure - Dia mmHg |
| 46 | CHF037 | Num | 8 | 3. | 3. | Vital signs - Respiration Rate breaths/min |
| 47 | CHF038 | Num | 8 | 4. | 4. | Vital Signs - Heart Rate bpm |
| 48 | CHF039 | Num | 8 | 4. | 4. | Vital Signs - Oxygen Saturation (lowest) % |
| 49 | CHF040 | Num | 8 | 2. | 2. | Hematol labs date same as onset |
| 50 | CHF044 | Num | 8 | 6.1 | 6.1 | Hematologic - Hgb g/dL |
| 51 | CHF045 | Num | 8 | 6.1 | 6.1 | Hematologic - Hct % |
| 52 | CHF046 | Num | 8 | 6.1 | 6.1 | Hematologic - WBC X 10 ³ /microL |
| 53 | CHF047 | Num | 8 | 6.1 | 6.1 | Hematologic - Platelet X10 ³ /microL |
| 54 | CHF048 | Num | 8 | 2. | 2. | Chem labs date same as onset |
| 55 | CHF052 | Num | 8 | 4. | 4. | Chemistry - Sodium mEq/L |
| 56 | CHF053 | Num | 8 | 5.1 | 5.1 | Chemistry - Potassium mEq/L |
| 57 | CHF054 | Num | 8 | 5.1 | 5.1 | Chemistry - Creatinine mg/dL |
| 58 | CHF055 | Num | 8 | 4. | 4. | Chemistry - Blood Urea Nitrogen - BUN mg/dL |
| 59 | CHF056 | Num | 8 | 5. | 5. | Chemistry - Glucose mg/dL |
| 60 | CHF057 | Num | 8 | 2. | 2. | Albumin - Protein Labs date same as onset |
| 61 | CHF061 | Num | 8 | 5.1 | 5.1 | Alb labs - Albumin g/dL |
| 62 | CHF062 | Num | 8 | 5.1 | 5.1 | Alb labs - Total protein g/dL |
| 63 | CHF063 | Num | 8 | 2. | 2. | Cardiac marker date same as onset |
| 64 | CHF067 | Num | 8 | 2. | 2. | Troponin elevation? yes/no |
| 65 | CHF068 | Num | 8 | 2. | 2. | If elevated, select troponin type |
| 66 | CHF069 | Num | 8 | 6.1 | 6.1 | If elevated, record level |
| 67 | CHF071 | Num | 8 | 2. | 2. | Asthma |
| 68 | CHF072 | Num | 8 | 2. | 2. | COPD, regular bronchodilator or steroid user - not PRN |
| 69 | CHF073 | Num | 8 | 2. | 2. | COPD, PRN user of bronchodilator or steroids |
| 70 | CHF074 | Num | 8 | 2. | 2. | Liver disease, cirrhotic liver disease |
| 71 | CHF075 | Num | 8 | 2. | 2. | Prior coronary revascularization procedure |
| 72 | CHF070A | Num | 8 | 2. | 2. | Lab norm units - IU or micro g/L or ng/mL |
| 73 | CHF016 | Num | 8 | 2. | 2. | LVEF test |
| 74 | CHF017 | Num | 8 | 2. | 2. | LVEF test level % |
| 75 | CHF018 | Num | 8 | 2. | 2. | Valvular Heart Disease |
| 76 | CHF019 | Num | 8 | 2. | 2. | Valvular Heart Disease level |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 77 | CHF023 | Num | 8 | 2. | 2. | Reduced LVEF criteria |
| 78 | CHF027 | Num | 8 | 2. | 2. | Valvular Heart Disease - AI |
| 79 | CHF028 | Num | 8 | 2. | 2. | Valvular Heart Disease - AS |
| 80 | CHF029 | Num | 8 | 2. | 2. | Valvular Heart Disease - MR |
| 81 | CHF030 | Num | 8 | 2. | 2. | Valvular Heart Disease - MS |
| 82 | CHF008d | Num | 8 | | | Date of abstraction |
| 83 | CHF011d | Num | 8 | | | Date of hospital admit |
| 84 | CHF015d | Num | 8 | | | Date of HF onset, if different |
| 85 | CHF034d | Num | 8 | | | Date of Vital Signs - If no |
| 86 | CHF051d | Num | 8 | | | Date of Chem labs - if no |
| 87 | CHF066d | Num | 8 | | | Date of Cardiac marker - if no |
| 88 | CHF090d | Num | 8 | | | Date of ECG - if no |
| 89 | CHF022 | Num | 8 | | | Date reduced LVEF - year |
| 90 | CHF026 | Num | 8 | | | Date Valvular Heart Disease - year |
| 91 | CHF043 | Num | 8 | | | Date of Lab tests - if no - year |
| 92 | CHF060 | Num | 8 | | | Date of Alb labs - if no - year |
| 93 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_cmrdate_2006_1b_0777d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | 4. | 6. | FHS cohort identifier |
| 2 | SCAN | Char | 10 | \$10. | \$10. | Type of CMRI scan |
| 3 | CMRDATE | Num | 8 | | | Date of CMRI scan |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_cogtest_2022_m_1434d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------|------|-----|---------|----------|--|
| 1 | idtype | Num | 8 | BEST12. | BEST32. | Framingham Heart Study cohort identifier |
| 2 | CERAD_TRIAL3_SCORE | Num | 8 | 4. | BEST32. | Score of the third CERAD trial |
| 3 | STROOP_DOT_TIME | Num | 8 | 6.2 | BEST32. | Total time in seconds - Dots (sec) |
| 4 | STROOP_COLOR_TIME | Num | 8 | 6.2 | BEST32. | Total time in seconds - Colors (sec) |
| 5 | AD8_SCORE | Num | 8 | BEST12. | BEST32. | Total AD8 Score |
| 6 | CERAD_RECALL_SCORE | Num | 8 | 4. | BEST32. | Total Recall Score |
| 7 | MoCA_SCORE | Num | 8 | 3. | 3. | Total MOCA Score |
| 8 | CERAD_TOTAL_SCORE | Num | 8 | 4. | | Total 3 CERAD Trials Score |
| 9 | CERAD_PCT_RETENTION | Num | 8 | 5.2 | | CERAD Percent Retention |
| 10 | STROOP_INTERFER_SCORE | Num | 8 | 6.2 | | Stroop Interfer Score |
| 11 | testtype | Char | 10 | \$10. | | The way test was administered |
| 12 | EXAMDATE | Num | 8 | | | Date of testing |
| 13 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ctdates_2011_m_0715d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | BEST22. | Framingham Heart Study cohort identifier |
| 2 | MDCT1 | Num | 8 | | | Attended MDCT round 1 |
| 3 | MDCT2 | Num | 8 | | | Attended MDCT round 2 |
| 4 | SCAN_DATE1 | Num | 8 | | | MDCT round 1 date |
| 5 | SCAN_DATE2 | Num | 8 | | | MDCT round 2 date |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_cvdproc_2022_a_1450d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|----------|----------|--|
| 1 | idtype | Num | 8 | BEST12. | BEST12. | Framingham Heart Study participant identifier within a cohort |
| 2 | procnum | Num | 8 | BEST12. | BEST12. | Cardiovascular procedure codes |
| 3 | volnum | Char | 4 | \$CHAR4. | \$CHAR4. | Volume number of binder |
| 4 | pagenum | Num | 8 | BEST12. | BEST12. | Page number in forms binder |
| 5 | linenum | Num | 8 | BEST12. | BEST12. | Line number in forms binder |
| 6 | casenum | Num | 8 | BEST12. | BEST12. | Distinguishes same procedure done on same date after 2022 |
| 7 | vessel | Num | 8 | BEST12. | BEST12. | Coronary Artery Bypass Graft (CABG) - Number of vessels bypassed - PROCNUM = 141 |
| 8 | aortic | Num | 8 | BEST12. | BEST12. | Heart valve surgery type: Aortic - PROCNUM = 143 |
| 9 | mitral | Num | 8 | BEST12. | BEST12. | Heart valve surgery type: Mitral - PROCNUM = 143 |
| 10 | tricuspid | Num | 8 | BEST12. | BEST12. | Heart valve surgery type: Tricuspid - PROCNUM = 143 |
| 11 | pulmonic | Num | 8 | BEST12. | BEST12. | Heart valve surgery type: Pulmonic - PROCNUM = 143 |
| 12 | date_est | Num | 8 | BEST12. | BEST12. | Procedure date estimated |
| 13 | procdate | Num | 8 | | | Date of cardiovascular procedure |
| 14 | revdate | Num | 8 | | | Date procedure was reviewed |
| 15 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_dates_2022_a_1487d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 11. | 11. | Framingham Heart Study cohort identifier |
| 2 | sex | Num | 8 | 11. | 11. | Gender |
| 3 | att1 | Num | 8 | 6. | 6. | 'Attended Exam 1' |
| 4 | age1 | Num | 8 | 8. | | 'Age at Exam 1' |
| 5 | att2 | Num | 8 | 6. | 6. | 'Attended Exam 2' |
| 6 | age2 | Num | 8 | 8. | | 'Age at Exam 2' |
| 7 | att3 | Num | 8 | 6. | 6. | 'Attended Exam 3' |
| 8 | age3 | Num | 8 | 8. | | 'Age at Exam 3' |
| 9 | att4 | Num | 8 | 6. | 6. | 'Attended Exam 4' |
| 10 | age4 | Num | 8 | 8. | | 'Age at Exam 4' |
| 11 | att5 | Num | 8 | 6. | 6. | 'Attended Exam 5' |
| 12 | att5_status | Num | 8 | | | 'Attended Exam 5 - Status of Exam' |
| 13 | age5 | Num | 8 | 8. | | 'Age at Exam 5' |
| 14 | att6 | Num | 8 | 6. | 6. | 'Attended Exam 6' |
| 15 | age6 | Num | 8 | 8. | | 'Age at Exam 6' |
| 16 | att7 | Num | 8 | 6. | 6. | 'Attended Exam 7' |
| 17 | age7 | Num | 8 | 8. | | 'Age at Exam 7' |
| 18 | att8 | Num | 8 | 6. | 6. | 'Attended Exam 8' |
| 19 | age8 | Num | 8 | 8. | | 'Age at Exam 8' |
| 20 | att9 | Num | 8 | 6. | 6. | 'Attended Exam 9' |
| 21 | age9 | Num | 8 | 8. | | 'Age at Exam 9' |
| 22 | att10 | Num | 8 | 6. | 6. | 'Attended Exam 10' |
| 23 | att10_status | Num | 8 | | | 'Attended Exam 10 - Status of Exam' |
| 24 | age10 | Num | 8 | 8. | | 'Age at Exam 10' |
| 25 | date2 | Num | 8 | | | 'Exam date for Exam 2' |
| 26 | date3 | Num | 8 | | | 'Exam date for Exam 3' |
| 27 | date4 | Num | 8 | | | 'Exam date for Exam 4' |
| 28 | date5 | Num | 8 | | | 'Exam date for Exam 5' |
| 29 | date5_fu | Num | 8 | | | 'Date of In-person Follow-up After Televisit - Omni 1 Exam 5' |
| 30 | date6 | Num | 8 | | | 'Exam date for Exam 6' |
| 31 | date7 | Num | 8 | | | 'Exam date for Exam 7' |
| 32 | date8 | Num | 8 | | | 'Exam date for Exam 8' |
| 33 | date9 | Num | 8 | | | 'Exam date for Exam 9' |
| 34 | date10 | Num | 8 | | | 'Exam date for Exam 10' |
| 35 | date10_fu | Num | 8 | | | 'Date of In-person Follow-up After Televisit - Offspring Exam 10' |
| 36 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_demrevd_2022_a_1470d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 1 | IDTYPE | Num | 8 | 3. | 4. | Framingham Heart Study cohort identifier |
| 2 | DRFA_09 | Num | 8 | BEST12. | BEST32. | Overview - Severity of cog impairment/dementia if present |
| 3 | DRFA_10 | Num | 8 | BEST12. | BEST32. | Overview - Degree of certainty regarding dementia date |
| 4 | DRFA_11 | Num | 8 | BEST12. | BEST32. | Overview - Neuropsychological tstng |
| 5 | DRFA_12 | Num | 8 | BEST12. | BEST32. | Overview - Neurological Examination |
| 6 | DRFA_13 | Num | 8 | 2. | 2. | Overview - Family interview form |
| 7 | DRFA_14 | Num | 8 | BEST12. | BEST32. | Overview - FHS cycle exam records |
| 8 | DRFA_15 | Num | 8 | BEST12. | BEST32. | Overview - Medical records |
| 9 | DEMVR010 | Num | 8 | BEST12. | BEST32. | Overview - Review Source - Neuropsychology tstng |
| 10 | DEMVR011 | Num | 8 | BEST12. | BEST32. | Overview - Review Source - Neurological examination |
| 11 | DEMVR012 | Num | 8 | BEST12. | BEST32. | Overview - Review Source - Family Interview Form |
| 12 | DEMVR013 | Num | 8 | BEST12. | BEST32. | Overview - Review Source - FHS Cycle exam records |
| 13 | DEMVR014 | Num | 8 | BEST12. | BEST32. | Overview - Review Source - Medical Records |
| 14 | DEMVR018 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Degree of certainty regarding nrml cog st date |
| 15 | DEMVR019 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Neuropsychological tstng supprtng nrml/bsln status |
| 16 | DEMVR020 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Neurological examntn supprtng nrml/bsln status |
| 17 | DEMVR021 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Family Interview Form supprtng nrml/bsln status |
| 18 | DEMVR022 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - FHS cycle exam records supprtng nrml/bsln status |
| 19 | DEMVR023 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Medical records supprtng nrml/bsln status |
| 20 | DEMVR024 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Presence of cog Impairment |
| 21 | DEMVR025 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Nurpsychlgcl tstng spprtng prsnc/absnc-cog imprmnt |
| 22 | DEMVR026 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Neourolgcl exmntn supprtng prsnc/absnc-cog imprmnt |
| 23 | DEMVR027 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Family Intrvw Frm supprtng prsnc/absnc-cog imprmnt |
| 24 | DEMVR028 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - FHS cycl ex rcrds supprtng prsnc/absnc-cog imprmnt |
| 25 | DEMVR029 | Num | 8 | BEST12. | BEST32. | Nrml bsln cog st - Medical records supprtng prsnc/absnc-cog imprmnt |
| 26 | DEMVR034 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Degree of certainty rgrdng imprmnt onset date |
| 27 | DEMVR035 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Neuropsychological tstng supprtng cog impairment status |
| 28 | DEMVR036 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Neurological examination supprtng cog impairment status |
| 29 | DEMVR037 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Family Interview Form supprtng cog impairment status |
| 30 | DEMVR038 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - FHS cycle exam records supprtng cog impairment status |
| 31 | DEMVR039 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Medical records supprtng cog impairment status |
| 32 | DEMVR040 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Presence of cog decline |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 33 | DEMVR041 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Neuropsychological tstng supprtnng cog decline |
| 34 | DEMVR042 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Neurological examination supprtnng cog decline |
| 35 | DEMVR043 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Family Interview Form supprtnng cog decline |
| 36 | DEMVR044 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - FHS cycle exam records supprtnng cog decline |
| 37 | DEMVR045 | Num | 8 | BEST12. | BEST32. | Cog imprmnt - Medical records supprtnng cog decline |
| 38 | DEMVR046 | Num | 8 | BEST12. | BEST32. | Ovrll cog status - Probable Dementia present |
| 39 | DEMVR047 | Num | 8 | BEST12. | BEST32. | Ovrll cog status - Nurpsychlgcl tstng supprtnng the prsnc/absnc-demnta |
| 40 | DEMVR048 | Num | 8 | BEST12. | BEST32. | Ovrll cog status - Neurolgcal examntn supprtnng the prsnc/absnc-demnta |
| 41 | DEMVR049 | Num | 8 | BEST12. | BEST32. | Ovrll cog status - Family Intrvw Frm supprtnng the prsnc/absnc-demnta |
| 42 | DEMVR050 | Num | 8 | BEST12. | BEST32. | Ovrll cog status - FHS cycle ex rcrds supprtnng the prsnc/absnc-demnta |
| 43 | DEMVR051 | Num | 8 | BEST12. | BEST32. | Ovrll cog status - Medical records supprtnng the prsnc/absnc of demnta |
| 44 | DEMVR055 | Num | 8 | BEST12. | BEST32. | Mild demnt - Degree of certainty regarding mild dementia date |
| 45 | DEMVR056 | Num | 8 | BEST12. | BEST32. | Mild demnt - Neuropsychological tstng supprtnng mild dementia status |
| 46 | DEMVR057 | Num | 8 | BEST12. | BEST32. | Mild demnt - Neurological examination supprtnng mild dementia status |
| 47 | DEMVR058 | Num | 8 | BEST12. | BEST32. | Mild demnt - Family Interview Form supprtnng mild dementia status |
| 48 | DEMVR059 | Num | 8 | BEST12. | BEST32. | Mild demnt - FHS cycle exam records supprtnng mild dementia status |
| 49 | DEMVR060 | Num | 8 | BEST12. | BEST32. | Mild demnt - Medical records supprtnng mild dementia status |
| 50 | DEMVR064 | Num | 8 | BEST12. | BEST32. | Modrt demnt - Degree of certainty regarding moderate Dementia date |
| 51 | DEMVR065 | Num | 8 | BEST12. | BEST32. | Modrt demnt - Nurpsychlgcl tstng supprtnng moderate dementia status |
| 52 | DEMVR066 | Num | 8 | BEST12. | BEST32. | Modrt demnt - Neurolgcl examntn supprtnng moderate dementia status |
| 53 | DEMVR067 | Num | 8 | BEST12. | BEST32. | Modrt demnt - Family Intervw Frm supprtnng moderate dementia status |
| 54 | DEMVR068 | Num | 8 | BEST12. | BEST32. | Modrt demnt - FHS cycle ex rcrds supprtnng moderate dementia status |
| 55 | DEMVR069 | Num | 8 | BEST12. | BEST32. | Modrt demnt - Medical records supprtnng moderate dementia status |
| 56 | DEMVR073 | Num | 8 | BEST12. | BEST32. | Sev demnt - Degree of certainty regarding severe dementia date |
| 57 | DEMVR074 | Num | 8 | BEST12. | BEST32. | Sev demnt - Nurpsychlgcl tstng supprtnng severe dementia status |
| 58 | DEMVR075 | Num | 8 | BEST12. | BEST32. | Sev demnt - Neurolgcal examination supprtnng severe dementia status |
| 59 | DEMVR076 | Num | 8 | BEST12. | BEST32. | Sev demnt - Family Intervw Frm supprtnng severe dementia status |
| 60 | DEMVR077 | Num | 8 | BEST12. | BEST32. | Sev demnt - FHS cycle ex rcrds supprtnng severe dementia status |
| 61 | DEMVR078 | Num | 8 | BEST12. | BEST32. | Sev demnt - Medical records supprtnng severe dementia status |
| 62 | DEMVR080 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt - Parkinson's disease |
| 63 | DEMVR094 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt - Hachinski Ischemia Score |
| 64 | DEMVR095 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt - Blessed Score |
| 65 | DEMVR096 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt - Vog Status at time of Death |
| 66 | DEMVR097 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt - Certainty of cog Status at Death |
| 67 | DEMVR098 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt-Nurpsychlgcl tstng supprtnng cog status at death |
| 68 | DEMVR099 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt-Neurolgcal exmntn supprtnng cog status at death |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 69 | DEMRV100 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt-Famly Intervw Frm supprtng cog status at death |
| 70 | DEMRV101 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt-FHS cycl ex rcrds supprtng cog status at death |
| 71 | DEMRV102 | Num | 8 | BEST12. | BEST32. | Add info regrdng demnt-Medical records supprtng cog status at death |
| 72 | DEMRV103 | Num | 8 | BEST12. | BEST32. | Dementia Subtype |
| 73 | DEMRV104 | Num | 8 | BEST12. | BEST32. | Severity of Dementia subtype |
| 74 | ADD01 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - For cog Impairment subtype |
| 75 | ADD02 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - If amnestic, subtype |
| 76 | ADD03 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Executive function |
| 77 | ADD04 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Abstract reasoning |
| 78 | ADD05 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Visuospatial function |
| 79 | ADD06 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Language |
| 80 | ADD07 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Attention |
| 81 | ADD08 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - If Non-amnestic, subtype |
| 82 | ADD09 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Executive function |
| 83 | ADD10 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Abstract reasoning |
| 84 | ADD11 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Visuospatial function |
| 85 | ADD12 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Description |
| 86 | ADD13 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Attention |
| 87 | DEMRV105 | Num | 8 | BEST12. | BEST32. | MCI chrctrztn - Presence of memory impairment |
| 88 | ADD15 | Num | 8 | BEST12. | BEST32. | Dementia chrctrztn - Subtype of memory impairment if present |
| 89 | DEMRV106 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Presence of aphasia |
| 90 | DEMRV107 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Presence of apraxia |
| 91 | DEMRV108 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Presence of agnosia |
| 92 | DEMRV109 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Presence of executive dysfunction |
| 93 | DEMRV110 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Presence of impaired abstraction |
| 94 | DEMRV111 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Prsnc of signifcnt imprmnt in social/occpnl func |
| 95 | DEMRV112 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Dementia by DSM-IV Criteria |
| 96 | DEMRV113 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Dementia by ADDTC criteria |
| 97 | DEMRV114 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Symptms abv prsnt >=6mts |
| 98 | ADD16 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Presence of impaired language |
| 99 | ADD17 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Presence of impaired visuospatial abilities |
| 100 | ADD18 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Presence of impaired attention |
| 101 | DEMRV115 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Alzheimers disease by NINCDS-ADRDA criteria |
| 102 | DEMRV116 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Classification of Alzheimer's disease |
| 103 | DEMRV117 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - If possible AD, subtype |
| 104 | DEMRV119 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Clinical Stroke Documented |
| 105 | DEMRV120 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Suggestive Temporal Profile |
| 106 | DEMRV121 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Findings noted in radiological reports |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|---------|----------|---|
| 107 | DEMVR122 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Prsnc of focal neurlgcl sgns suggstv of stroke |
| 108 | DEMVR123 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - This varbl aligns wth DEMRV103 code values of 3&4 |
| 109 | DEMVR124 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - If Vascular Dementia present |
| 110 | DEMVR125 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Coma/ Persstnt Vegtatve Ste pst Strke, until death |
| 111 | DEMVR126 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Other attrbtng causes of demnta/cog imprmnt #1 |
| 112 | DEMVR127 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Other attrbtng causes of demnta/cog imprmnt #2 |
| 113 | DEMVR128 | Num | 8 | BEST12. | BEST32. | Demnta chrctrztn - Other attrbtng causes of demnta/cog imprmnt #3 |
| 114 | demrv_dev | Num | 8 | | | Outcome-related variables may differ from other data sources |
| 115 | REVIEW_DATE | Num | 8 | | | Date of Review |
| 116 | NORMAL_DATE | Num | 8 | | | Overview - Last date documented to be cognitively intact |
| 117 | IMPAIRMENT_DATE | Num | 8 | | | Overview - Date of cog impairment onset |
| 118 | MILD_DATE | Num | 8 | | | Overview - Date of diagnosis of mild dementia |
| 119 | MODERATE_DATE | Num | 8 | | | Overview - Date of diagnosis of moderate dementia |
| 120 | SEVERE_DATE | Num | 8 | | | Overview - Date of diagnosis of severe dementia |
| 121 | EDDD | Num | 8 | | | Overview - Earliest documented date of Dementia |
| 122 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_dgai2010_ex05_1_1013d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | ifruit_2010 | Num | 8 | 8.2 | | ES FRUIT COMPONENT SCORE |
| 3 | idgveg_2010 | Num | 8 | 8.2 | | ES DARK GREEN VEG COMPONENT SCORE |
| 4 | iorveg_2010 | Num | 8 | 8.2 | | ES ORANGE AND RED VEG COMPONENT SCORE |
| 5 | istveg_2010 | Num | 8 | 8.2 | | ES STARCHY VEG COMPONENT SCORE |
| 6 | iotveg_2010 | Num | 8 | 8.2 | | ES OTHER VEG COMPONENT SCORE |
| 7 | igrain_2010 | Num | 8 | 8.2 | | ES GRAIN COMPONENT SCORE |
| 8 | iseaf_2010 | Num | 8 | 8.2 | | ES SEAFOOD COMPONENT SCORE |
| 9 | inutss_2010 | Num | 8 | 8.2 | | ES NUTS SEEDS SOY COMPONENT SCORE |
| 10 | impe_2010 | Num | 8 | 8.2 | | ES MEAT, PROTEIN, EGGS COMPONENT SCORE |
| 11 | ilegum_2010 | Num | 8 | 8.2 | | ES LEGUME COMPONENT SCORE |
| 12 | imilk_2010 | Num | 8 | 8.2 | | ES MILK COMPONENT SCORE |
| 13 | iwhole_2010 | Num | 8 | 8.2 | | HC WHOLE GRAIN COMPONENT SCORE |
| 14 | iwffruit_2010 | Num | 8 | 8.2 | | HC WHOLE FRUIT COMPONENT SCORE |
| 15 | ilfmpe_2010 | Num | 8 | 8.2 | | HC LEAN MEAT, PROTEIN, EGGS COMPONENT SCORE |
| 16 | ilfmilk_2010 | Num | 8 | 8.2 | | HC LOW FAT MILK COMPONENT SCORE |
| 17 | ivar_2010 | Num | 8 | 8.2 | | ES VARIETY COMPONENT SCORE |
| 18 | ivarP_2010 | Num | 8 | 8.2 | | ES PROTEIN VARIETY COMPONENT SCORE |
| 19 | ifiber_2010 | Num | 8 | 8.2 | | HC FIBER COMPONENT SCORE |
| 20 | ifat_2010 | Num | 8 | 8.2 | | HC FAT COMPONENT SCORE |
| 21 | isatfat_2010 | Num | 8 | 8.2 | | HC SAT FAT COMPONENT SCORE |
| 22 | itrans_2010 | Num | 8 | 8.2 | | HC TRANS FAT COMPONENT SCORE |
| 23 | ichol_2010 | Num | 8 | 8.2 | | HC CHOLESTEROL COMPONENT SCORE |
| 24 | isodium_2010 | Num | 8 | 8.2 | | HC SODIUM COMPONENT SCORE |
| 25 | ialcohol_2010 | Num | 8 | 8.2 | | HC ALCOHOL COMPONENT SCORE |
| 26 | isugar_2010 | Num | 8 | 8.2 | | ES SUGAR COMPONENT SCORE |
| 27 | esscore_2010 | Num | 8 | 8.2 | | ENERGY SPECIFIC FOOD INTAKE SUB-SCORE 2010 |
| 28 | hcscore_2010 | Num | 8 | 8.2 | | HEALTHY CHOICE SUB-SCORE 2010 |
| 29 | Iscore_2010 | Num | 8 | 8.2 | | DIETARY GUIDELINES ADHERENCE INDEX 2010 |
| 30 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_dgai2010_ex07_1_1108d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | ifruit_2010 | Num | 8 | 8.2 | | ES FRUIT COMPONENT SCORE |
| 3 | idgveg_2010 | Num | 8 | 8.2 | | ES DARK GREEN VEG COMPONENT SCORE |
| 4 | iorveg_2010 | Num | 8 | 8.2 | | ES ORANGE AND RED VEG COMPONENT SCORE |
| 5 | istveg_2010 | Num | 8 | 8.2 | | ES STARCHY VEG COMPONENT SCORE |
| 6 | iotveg_2010 | Num | 8 | 8.2 | | ES OTHER VEG COMPONENT SCORE |
| 7 | igrain_2010 | Num | 8 | 8.2 | | ES GRAIN COMPONENT SCORE |
| 8 | iseaf_2010 | Num | 8 | 8.2 | | ES SEAFOOD COMPONENT SCORE |
| 9 | inutss_2010 | Num | 8 | 8.2 | | ES NUTS SEEDS SOY COMPONENT SCORE |
| 10 | impe_2010 | Num | 8 | 8.2 | | ES MEAT, PROTEIN, EGGS COMPONENT SCORE |
| 11 | ilegum_2010 | Num | 8 | 8.2 | | ES LEGUME COMPONENT SCORE |
| 12 | imilk_2010 | Num | 8 | 8.2 | | ES MILK COMPONENT SCORE |
| 13 | iwhole_2010 | Num | 8 | 8.2 | | HC WHOLE GRAIN COMPONENT SCORE |
| 14 | iwffruit_2010 | Num | 8 | 8.2 | | HC WHOLE FRUIT COMPONENT SCORE |
| 15 | ilfmpe_2010 | Num | 8 | 8.2 | | HC LEAN MEAT, PROTEIN, EGGS COMPONENT SCORE |
| 16 | ilfmilk_2010 | Num | 8 | 8.2 | | HC LOW FAT MILK COMPONENT SCORE |
| 17 | ivar_2010 | Num | 8 | 8.2 | | ES VARIETY COMPONENT SCORE |
| 18 | ivarP_2010 | Num | 8 | 8.2 | | ES PROTEIN VARIETY COMPONENT SCORE |
| 19 | ifiber_2010 | Num | 8 | 8.2 | | HC FIBER COMPONENT SCORE |
| 20 | ifat_2010 | Num | 8 | 8.2 | | HC FAT COMPONENT SCORE |
| 21 | isatfat_2010 | Num | 8 | 8.2 | | HC SAT FAT COMPONENT SCORE |
| 22 | itrans_2010 | Num | 8 | 8.2 | | HC TRANS FAT COMPONENT SCORE |
| 23 | ichol_2010 | Num | 8 | 8.2 | | HC CHOLESTEROL COMPONENT SCORE |
| 24 | isodium_2010 | Num | 8 | 8.2 | | HC SODIUM COMPONENT SCORE |
| 25 | ialcohol_2010 | Num | 8 | 8.2 | | HC ALCOHOL COMPONENT SCORE |
| 26 | isugar_2010 | Num | 8 | 8.2 | | ES SUGAR COMPONENT SCORE |
| 27 | esscore_2010 | Num | 8 | 8.2 | | ENERGY SPECIFIC FOOD INTAKE SUB-SCORE 2010 |
| 28 | hcscore_2010 | Num | 8 | 8.2 | | HEALTHY CHOICE SUB-SCORE 2010 |
| 29 | Iscore_2010 | Num | 8 | 8.2 | | DIETARY GUIDELINES ADHERENCE INDEX 2010 |
| 30 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_dgai2010_ex08_1_1009d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | ifruit_2010 | Num | 8 | 8.2 | | ES FRUIT COMPONENT SCORE |
| 3 | idgveg_2010 | Num | 8 | 8.2 | | ES DARK GREEN VEG COMPONENT SCORE |
| 4 | iorveg_2010 | Num | 8 | 8.2 | | ES ORANGE AND RED VEG COMPONENT SCORE |
| 5 | istveg_2010 | Num | 8 | 8.2 | | ES STARCHY VEG COMPONENT SCORE |
| 6 | iotveg_2010 | Num | 8 | 8.2 | | ES OTHER VEG COMPONENT SCORE |
| 7 | igrain_2010 | Num | 8 | 8.2 | | ES GRAIN COMPONENT SCORE |
| 8 | iseaf_2010 | Num | 8 | 8.2 | | ES SEAFOOD COMPONENT SCORE |
| 9 | inutss_2010 | Num | 8 | 8.2 | | ES NUTS SEEDS SOY COMPONENT SCORE |
| 10 | impe_2010 | Num | 8 | 8.2 | | ES MEAT, PROTEIN, EGGS COMPONENT SCORE |
| 11 | ilegum_2010 | Num | 8 | 8.2 | | ES LEGUME COMPONENT SCORE |
| 12 | imilk_2010 | Num | 8 | 8.2 | | ES MILK COMPONENT SCORE |
| 13 | iwhole_2010 | Num | 8 | 8.2 | | HC WHOLE GRAIN COMPONENT SCORE |
| 14 | iwffruit_2010 | Num | 8 | 8.2 | | HC WHOLE FRUIT COMPONENT SCORE |
| 15 | ilfmpe_2010 | Num | 8 | 8.2 | | HC LEAN MEAT, PROTEIN, EGGS COMPONENT SCORE |
| 16 | ilfmilk_2010 | Num | 8 | 8.2 | | HC LOW FAT MILK COMPONENT SCORE |
| 17 | ivar_2010 | Num | 8 | 8.2 | | ES VARIETY COMPONENT SCORE |
| 18 | ivarP_2010 | Num | 8 | 8.2 | | ES PROTEIN VARIETY COMPONENT SCORE |
| 19 | ifiber_2010 | Num | 8 | 8.2 | | HC FIBER COMPONENT SCORE |
| 20 | ifat_2010 | Num | 8 | 8.2 | | HC FAT COMPONENT SCORE |
| 21 | isatfat_2010 | Num | 8 | 8.2 | | HC SAT FAT COMPONENT SCORE |
| 22 | itrans_2010 | Num | 8 | 8.2 | | HC TRANS FAT COMPONENT SCORE |
| 23 | ichol_2010 | Num | 8 | 8.2 | | HC CHOLESTEROL COMPONENT SCORE |
| 24 | isodium_2010 | Num | 8 | 8.2 | | HC SODIUM COMPONENT SCORE |
| 25 | ialcohol_2010 | Num | 8 | 8.2 | | HC ALCOHOL COMPONENT SCORE |
| 26 | isugar_2010 | Num | 8 | 8.2 | | ES SUGAR COMPONENT SCORE |
| 27 | esscore_2010 | Num | 8 | 8.2 | | ENERGY SPECIFIC FOOD INTAKE SUB-SCORE 2010 |
| 28 | hcscore_2010 | Num | 8 | 8.2 | | HEALTHY CHOICE SUB-SCORE 2010 |
| 29 | Iscore_2010 | Num | 8 | 8.2 | | DIETARY GUIDELINES ADHERENCE INDEX 2010 |
| 30 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_diab_ex10_1b_1489d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | CURR_DIAB1 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 1 |
| 3 | CURR_DIAB2 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 2 |
| 4 | CURR_DIAB3 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 3 |
| 5 | CURR_DIAB4 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 4 |
| 6 | CURR_DIAB5 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 5 |
| 7 | CURR_DIAB6 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 6 |
| 8 | CURR_DIAB7 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 7 |
| 9 | CURR_DIAB8 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 8 |
| 10 | CURR_DIAB9 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 9 |
| 11 | CURR_DIAB10 | Num | 8 | | | Current Diabetes Mellitus Status, Exam 10 |
| 12 | HX_DIAB1 | Num | 8 | | | History of Diabetes Mellitus, Exam 1 |
| 13 | HX_DIAB2 | Num | 8 | | | History of Diabetes Mellitus, Exam 2 |
| 14 | HX_DIAB3 | Num | 8 | | | History of Diabetes Mellitus, Exam 3 |
| 15 | HX_DIAB4 | Num | 8 | | | History of Diabetes Mellitus, Exam 4 |
| 16 | HX_DIAB5 | Num | 8 | | | History of Diabetes Mellitus, Exam 5 |
| 17 | HX_DIAB6 | Num | 8 | | | History of Diabetes Mellitus, Exam 6 |
| 18 | HX_DIAB7 | Num | 8 | | | History of Diabetes Mellitus, Exam 7 |
| 19 | HX_DIAB8 | Num | 8 | | | History of Diabetes Mellitus, Exam 8 |
| 20 | HX_DIAB9 | Num | 8 | | | History of Diabetes Mellitus, Exam 9 |
| 21 | HX_DIAB10 | Num | 8 | | | History of Diabetes Mellitus, Exam 10 |
| 22 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_dietmed_ex07_1_1133d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | MSDPS_WFACTOR5 | Num | 8 | | | %calorie contribution score |
| 3 | MSDPS_TOT5 | Num | 8 | | | Total MSDPS attributed from 13 components |
| 4 | MSDPS_STD5 | Num | 8 | | | Standardized MSDPS |
| 5 | MSDPS_STP5 | Num | 8 | | | Standardized MSDPS weighted by calorie contribution |
| 6 | MSDPS_WFACTOR6 | Num | 8 | | | %calorie contribution score |
| 7 | MSDPS_TOT6 | Num | 8 | | | Total MSDPS attributed from 13 components |
| 8 | MSDPS_STD6 | Num | 8 | | | Standardized MSDPS |
| 9 | MSDPS_STP6 | Num | 8 | | | Standardized MSDPS weighted by calorie contribution |
| 10 | MSDPS_WFACTOR7 | Num | 8 | | | %calorie contribution score |
| 11 | MSDPS_TOT7 | Num | 8 | | | Total scores attributed from 13 components |
| 12 | MSDPS_STD7 | Num | 8 | | | Standardized MSDPS |
| 13 | MSDPS_STP7 | Num | 8 | | | Standardized MSDPS weighted by calorie contribution |
| 14 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ecgrhy_2011_a_0816d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 8. | 4. | Framingham Heart Study cohort identifier |
| 2 | exam | Num | 8 | | | Exam assigned to clinic exam dataset |
| 3 | daterange | Char | 11 | | | Clinic exam date range |
| 4 | ecgdone | Char | 6 | | | ECG done created from clinic exam paper form where present |
| 5 | RHYTHM_O | Char | 55 | | | Original rhythm created from clinic exam paper form (char) |
| 6 | RHYTHM_V | Num | 8 | | | Rhythm if problem verified on paper ECG, else not reviewed (num) |
| 7 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_educ_2018_a_1307d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 6. | 4. | Framingham Heart Study cohort identifier |
| 2 | education | Char | 10 | | | Education level |
| 3 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_egfr_2014_a_1297d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | sex | Num | 8 | | | Gender |
| 3 | black | Num | 8 | | | Black race (1= Yes, 0=No) |
| 4 | age1 | Num | 8 | 8. | | 'Age at Exam 1' |
| 5 | age2 | Num | 8 | 8. | | 'Age at Exam 2' |
| 6 | age3 | Num | 8 | 8. | | 'Age at Exam 3' |
| 7 | age4 | Num | 8 | 8. | | 'Age at Exam 4' |
| 8 | age5 | Num | 8 | 8. | | 'Age at Exam 5' |
| 9 | age6 | Num | 8 | 8. | | 'Age at Exam 6' |
| 10 | age7 | Num | 8 | 8. | | 'Age at Exam 7' |
| 11 | age8 | Num | 8 | 8. | | 'Age at Exam 8' |
| 12 | age9 | Num | 8 | 8. | | 'Age at Exam 9' |
| 13 | age14 | Num | 8 | 8. | | 'Age at Exam 14' |
| 14 | age15 | Num | 8 | 8. | | 'Age at Exam 15' |
| 15 | age20 | Num | 8 | 8. | | 'Age at Exam 20' |
| 16 | age24 | Num | 8 | 8. | | 'Age at Exam 24' |
| 17 | age25 | Num | 8 | 8. | | 'Age at Exam 25' |
| 18 | age26 | Num | 8 | 8. | | 'Age at Exam 26' |
| 19 | age27 | Num | 8 | 8. | | 'Age at Exam 27' |
| 20 | age28 | Num | 8 | 8. | | 'Age at Exam 28' |
| 21 | CREAT14 | Num | 8 | | | Creatinine (mg/dL), Exam 14 |
| 22 | CREAT15 | Num | 8 | | | Creatinine (mg/dL), Exam 15 |
| 23 | CREAT20 | Num | 8 | | | Creatinine (mg/dL), Exam 20 |
| 24 | CREAT24 | Num | 8 | 8.2 | | Creatinine (mg/dL), Exam 24 |
| 25 | CREAT25 | Num | 8 | 5.2 | | Creatinine (mg/dL), Exam 25 |
| 26 | CREAT26 | Num | 8 | | | Creatinine (mg/dL), Exam 26 |
| 27 | CREAT27 | Num | 8 | 4.2 | | Creatinine (mg/dL), Exam 27 |
| 28 | CREAT28 | Num | 8 | 4.2 | E14. | Creatinine (mg/dL), Exam 28 |
| 29 | CREAT2 | Num | 8 | 5.1 | 6.2 | Creatinine (mg/dL), Exam 2 |
| 30 | CREAT5 | Num | 8 | 5.2 | | Creatinine (mg/dL), Exam 5 |
| 31 | CREAT6 | Num | 8 | 5.2 | | Creatinine (mg/dL), Exam 6 |
| 32 | CREAT7 | Num | 8 | 6.2 | E14. | Creatinine (mg/dL), Exam 7 |
| 33 | CREAT8 | Num | 8 | 5.2 | E14. | Creatinine (mg/dL), Exam 8 |
| 34 | CREAT9 | Num | 8 | 6.2 | 6.2 | Creatinine (mg/dL), Exam 9 |
| 35 | CREAT1 | Num | 8 | 6.2 | 6.2 | Creatinine (mg/dL), Exam 1 |
| 36 | CREAT3 | Num | 8 | 6.2 | | Creatinine (mg/dL), Exam 3 |
| 37 | CREAT4 | Num | 8 | 6.2 | | Creatinine (mg/dL), Exam 4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 38 | GFR14 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 14 |
| 39 | gfrltsixty14 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 14 |
| 40 | GFR15 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 15 |
| 41 | gfrltsixty15 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 15 |
| 42 | GFR20 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 20 |
| 43 | gfrltsixty20 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 20 |
| 44 | GFR24 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 24 |
| 45 | gfrltsixty24 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 24 |
| 46 | GFR25 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 25 |
| 47 | gfrltsixty25 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 25 |
| 48 | GFR26 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 26 |
| 49 | gfrltsixty26 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 26 |
| 50 | GFR27 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 27 |
| 51 | gfrltsixty27 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 27 |
| 52 | GFR28 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 28 |
| 53 | gfrltsixty28 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 28 |
| 54 | GFR2 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 2 |
| 55 | gfrltsixty2 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 2 |
| 56 | GFR5 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 5 |
| 57 | gfrltsixty5 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 5 |
| 58 | GFR6 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 6 |
| 59 | gfrltsixty6 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 6 |
| 60 | GFR7 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 7 |
| 61 | gfrltsixty7 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 7 |
| 62 | GFR8 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 8 |
| 63 | gfrltsixty8 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 8 |
| 64 | GFR9 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 9 |
| 65 | gfrltsixty9 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 9 |
| 66 | GFR1 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 67 | gfrltsixty1 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 1 |
| 68 | GFR3 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 3 |
| 69 | gfrltsixty3 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 3 |
| 70 | GFR4 | Num | 8 | | | Estimated glomerular filtration rate (GFR) at exam 4 |
| 71 | gfrltsixty4 | Num | 8 | | | Indicator for estimated GFR lower than 60 ml/min/1.73m2 (1=yes, 0=no) for exam 4 |
| 72 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffqcont_ex05_1_1438d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | FHS IDTYPE |
| 2 | nutrient | Char | 20 | \$20. | | NUTRIENT |
| 3 | ndescript | Char | 75 | | | NUTRIENT DESCRIPTION |
| 4 | runtype | Char | 25 | | | ANALYSIS TYPE |
| 5 | exam_cycle | Num | 8 | | | EXAM CYCLE |
| 6 | ffq_val | Num | 8 | | | Valid FFQ(blnks<=12 & 600<=score90<4000f |
| 7 | PCTF1 | Num | 8 | | | MULTIVITAMINS: % OF NUTRIENT INTAKE |
| 8 | PCTF2 | Num | 8 | | | VIT A SUPP.: % OF NUTRIENT INTAKE |
| 9 | PCTF3 | Num | 8 | | | VIT C SUPP.: % OF NUTRIENT INTAKE |
| 10 | PCTF4 | Num | 8 | | | VIT B6 SUPP.: % OF NUTRIENT INTAKE |
| 11 | PCTF5 | Num | 8 | | | VIT C SUPP.: % OF NUTRIENT INTAKE |
| 12 | PCTF6 | Num | 8 | | | OMEGA SUPP.: % OF NUTRIENT INTAKE |
| 13 | PCTF7 | Num | 8 | | | ZINC SUPP.: % OF NUTRIENT INTAKE |
| 14 | PCTF8 | Num | 8 | | | CALCIUM SUPP.: % OF NUTRIENT INTAKE |
| 15 | PCTF9 | Num | 8 | | | FOLIC ACID SUPP.: % OF NUTRIENT INTAKE |
| 16 | PCTF10 | Num | 8 | | | VIT D SUPP.: % OF NUTRIENT INTAKE |
| 17 | PCTF11 | Num | 8 | | | B-COMPLEX SUPP.: % OF NUTRIENT INTAKE |
| 18 | PCTF12 | Num | 8 | | | COD LIVER OIL: % OF NUTRIENT INTAKE |
| 19 | PCTF13 | Num | 8 | | | NUTRIENT 3 SUPP.: % OF NUTRIENT INTAKE |
| 20 | PCTF14 | Num | 8 | | | BREWER'S YEAST: % OF NUTRIENT INTAKE |
| 21 | PCTF15 | Num | 8 | | | B-CAROTENE SUPP.: % OF NUTRIENT INTAKE |
| 22 | PCTF16 | Num | 8 | | | MG SUPP.: % OF NUTRIENT INTAKE |
| 23 | PCTF17 | Num | 8 | | | SKIM MILK: % OF NUTRIENT INTAKE |
| 24 | PCTF18 | Num | 8 | | | WHOLE MILK: % OF NUTRIENT INTAKE |
| 25 | PCTF19 | Num | 8 | | | CREAM: % OF NUTRIENT INTAKE |
| 26 | PCTF20 | Num | 8 | | | SOUR CREAM: % OF NUTRIENT INTAKE |
| 27 | PCTF21 | Num | 8 | | | NON-DAIRY WHITENER: % OF NUTRIENT INTAKE |
| 28 | PCTF22 | Num | 8 | | | SHERBET/ICE MILK: % OF NUTRIENT INTAKE |
| 29 | PCTF23 | Num | 8 | | | ICE CREAM: % OF NUTRIENT INTAKE |
| 30 | PCTF24 | Num | 8 | | | YOGURT: % OF NUTRIENT INTAKE |
| 31 | PCTF25 | Num | 8 | | | COTTAGE/RICOTTA CH.: % OF NUTRIENT INTAKE |
| 32 | PCTF26 | Num | 8 | | | CREAM CHEESE: % OF NUTRIENT INTAKE |
| 33 | PCTF27 | Num | 8 | | | OTHER CHEESE: % OF NUTRIENT INTAKE |
| 34 | PCTF28 | Num | 8 | | | MARGARINE: % OF NUTRIENT INTAKE |
| 35 | PCTF29 | Num | 8 | | | BUTTER: % OF NUTRIENT INTAKE |
| 36 | PCTF30 | Num | 8 | | | RAISINS: % OF NUTRIENT INTAKE |
| 37 | PCTF31 | Num | 8 | | | PRUNES: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | PCTF32 | Num | 8 | | | BANANAS: % OF NUTRIENT INTAKE |
| 39 | PCTF33 | Num | 8 | | | CANTALOUPE: % OF NUTRIENT INTAKE |
| 40 | PCTF34 | Num | 8 | | | WATERMELON: % OF NUTRIENT INTAKE |
| 41 | PCTF35 | Num | 8 | | | APPLES/PEARS, FRESH: % OF NUTRIENT INTAKE |
| 42 | PCTF36 | Num | 8 | | | APPLE JUICE/CIDER: % OF NUTRIENT INTAKE |
| 43 | PCTF37 | Num | 8 | | | ORANGES: % OF NUTRIENT INTAKE |
| 44 | PCTF38 | Num | 8 | | | ORANGE JUICE: % OF NUTRIENT INTAKE |
| 45 | PCTF39 | Num | 8 | | | GRAPEFRUIT: % OF NUTRIENT INTAKE |
| 46 | PCTF40 | Num | 8 | | | GRAPEFRUIT JUICE: % OF NUTRIENT INTAKE |
| 47 | PCTF41 | Num | 8 | | | OTHER FRUIT JUICE: % OF NUTRIENT INTAKE |
| 48 | PCTF42 | Num | 8 | | | STRAWBERRIES: % OF NUTRIENT INTAKE |
| 49 | PCTF43 | Num | 8 | | | BLUEBERRIES: % OF NUTRIENT INTAKE |
| 50 | PCTF44 | Num | 8 | | | PEACHES: % OF NUTRIENT INTAKE |
| 51 | PCTF45 | Num | 8 | | | TOMATOES: % OF NUTRIENT INTAKE |
| 52 | PCTF46 | Num | 8 | | | TOMATO JUICE: % OF NUTRIENT INTAKE |
| 53 | PCTF47 | Num | 8 | | | TOMATO SAUCE: % OF NUTRIENT INTAKE |
| 54 | PCTF48 | Num | 8 | | | RED CHILI SAUCE: % OF NUTRIENT INTAKE |
| 55 | PCTF49 | Num | 8 | | | TOFU OR SOYBEANS: % OF NUTRIENT INTAKE |
| 56 | PCTF50 | Num | 8 | | | STRING BEANS: % OF NUTRIENT INTAKE |
| 57 | PCTF51 | Num | 8 | | | BROCCOLI: % OF NUTRIENT INTAKE |
| 58 | PCTF52 | Num | 8 | | | CABBAGE/COLE SLAW: % OF NUTRIENT INTAKE |
| 59 | PCTF53 | Num | 8 | | | CAULIFLOWER: % OF NUTRIENT INTAKE |
| 60 | PCTF54 | Num | 8 | | | BRUSSELS SPROUTS: % OF NUTRIENT INTAKE |
| 61 | PCTF55 | Num | 8 | | | CARROTS, RAW: % OF NUTRIENT INTAKE |
| 62 | PCTF56 | Num | 8 | | | CARROTS, COOKED: % OF NUTRIENT INTAKE |
| 63 | PCTF57 | Num | 8 | | | CORN: % OF NUTRIENT INTAKE |
| 64 | PCTF58 | Num | 8 | | | PEAS/LIMA BEANS: % OF NUTRIENT INTAKE |
| 65 | PCTF59 | Num | 8 | | | MIXED VEGETABLES: % OF NUTRIENT INTAKE |
| 66 | PCTF60 | Num | 8 | | | BEANS/LENTILS: % OF NUTRIENT INTAKE |
| 67 | PCTF61 | Num | 8 | | | WINTER SQUASH: % OF NUTRIENT INTAKE |
| 68 | PCTF62 | Num | 8 | | | SUMMER SQUASH: % OF NUTRIENT INTAKE |
| 69 | PCTF63 | Num | 8 | | | YAMS/SWT. POTATOES: % OF NUTRIENT INTAKE |
| 70 | PCTF64 | Num | 8 | | | SPINACH, COOKED: % OF NUTRIENT INTAKE |
| 71 | PCTF65 | Num | 8 | | | SPANACH, RAW: % OF NUTRIENT INTAKE |
| 72 | PCTF66 | Num | 8 | | | KALE/MUSTARD/CHARD: % OF NUTRIENT INTAKE |
| 73 | PCTF67 | Num | 8 | | | ICEBERG/HEAD LETTUCE: % OF NUTRIENT INTAKE |
| 74 | PCTF68 | Num | 8 | | | ROMAINE/LEAF LETTUCE: % OF NUTRIENT INTAKE |
| 75 | PCTF69 | Num | 8 | | | CELERY: % OF NUTRIENT INTAKE |
| 76 | PCTF70 | Num | 8 | | | BEETS: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | PCTF71 | Num | 8 | | | ALFALFA SPROUTS: % OF NUTRIENT INTAKE |
| 78 | PCTF72 | Num | 8 | | | GARLIC: % OF NUTRIENT INTAKE |
| 79 | PCTF73 | Num | 8 | | | EGGS: % OF NUTRIENT INTAKE |
| 80 | PCTF74 | Num | 8 | | | CHICKEN, W/ SKIN: % OF NUTRIENT INTAKE |
| 81 | PCTF75 | Num | 8 | | | CHICKEN, NO SKIN: % OF NUTRIENT INTAKE |
| 82 | PCTF76 | Num | 8 | | | BACON: % OF NUTRIENT INTAKE |
| 83 | PCTF77 | Num | 8 | | | HOT DOGS: % OF NUTRIENT INTAKE |
| 84 | PCTF78 | Num | 8 | | | PROCESSED MEATS: % OF NUTRIENT INTAKE |
| 85 | PCTF79 | Num | 8 | | | LIVER: % OF NUTRIENT INTAKE |
| 86 | PCTF80 | Num | 8 | | | HAMBURGER: % OF NUTRIENT INTAKE |
| 87 | PCTF81 | Num | 8 | | | MEAT, SAND. OR CASS.: % OF NUTRIENT INTAKE |
| 88 | PCTF82 | Num | 8 | | | MEAT, MAIN DISH: % OF NUTRIENT INTAKE |
| 89 | PCTF83 | Num | 8 | | | CANNED TUNA: % OF NUTRIENT INTAKE |
| 90 | PCTF84 | Num | 8 | | | DARK FISH: % OF NUTRIENT INTAKE |
| 91 | PCTF85 | Num | 8 | | | OTHER FISH: % OF NUTRIENT INTAKE |
| 92 | PCTF86 | Num | 8 | | | SHRIMP/SHELLFISH: % OF NUTRIENT INTAKE |
| 93 | PCTF87 | Num | 8 | | | COLD CEREAL: % OF NUTRIENT INTAKE |
| 94 | PCTF88 | Num | 8 | | | COOKED OATMEAL: % OF NUTRIENT INTAKE |
| 95 | PCTF89 | Num | 8 | | | OTHER HOT CEREAL: % OF NUTRIENT INTAKE |
| 96 | PCTF90 | Num | 8 | | | WHITE BREAD: % OF NUTRIENT INTAKE |
| 97 | PCTF91 | Num | 8 | | | DARK BREAD: % OF NUTRIENT INTAKE |
| 98 | PCTF92 | Num | 8 | | | ENG. MUFF./BAGELS: % OF NUTRIENT INTAKE |
| 99 | PCTF93 | Num | 8 | | | MUFFINS/BISCUITS: % OF NUTRIENT INTAKE |
| 100 | PCTF94 | Num | 8 | | | BROWN RICE: % OF NUTRIENT INTAKE |
| 101 | PCTF95 | Num | 8 | | | WHITE RICE:: % OF NUTRIENT INTAKE |
| 102 | PCTF96 | Num | 8 | | | PASTA: % OF NUTRIENT INTAKE |
| 103 | PCTF97 | Num | 8 | | | OTHER GRAINS: % OF NUTRIENT INTAKE |
| 104 | PCTF98 | Num | 8 | | | PANCAKES/WAFFLES: % OF NUTRIENT INTAKE |
| 105 | PCTF99 | Num | 8 | | | FRENCH FRIES: % OF NUTRIENT INTAKE |
| 106 | PCTF100 | Num | 8 | | | POTATOES: % OF NUTRIENT INTAKE |
| 107 | PCTF101 | Num | 8 | | | CHIPS: % OF NUTRIENT INTAKE |
| 108 | PCTF102 | Num | 8 | | | CRACKERS: % OF NUTRIENT INTAKE |
| 109 | PCTF103 | Num | 8 | | | PIZZA: % OF NUTRIENT INTAKE |
| 110 | PCTF104 | Num | 8 | | | LO-CAL COLA: % OF NUTRIENT INTAKE |
| 111 | PCTF105 | Num | 8 | | | LO-CAL COLA, NO CAFF: % OF NUTRIENT INTAKE |
| 112 | PCTF106 | Num | 8 | | | LO-CAL, NON-COLA: % OF NUTRIENT INTAKE |
| 113 | PCTF107 | Num | 8 | | | COLA: % OF NUTRIENT INTAKE |
| 114 | PCTF108 | Num | 8 | | | COLA, NO CAFFEINE: % OF NUTRIENT INTAKE |
| 115 | PCTF109 | Num | 8 | | | NON-COLA SOFT DRINKS: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | PCTF110 | Num | 8 | | | PUNCH/LEMONADE: % OF NUTRIENT INTAKE |
| 117 | PCTF111 | Num | 8 | | | DECAF COFFEE: % OF NUTRIENT INTAKE |
| 118 | PCTF112 | Num | 8 | | | COFFEE: % OF NUTRIENT INTAKE |
| 119 | PCTF113 | Num | 8 | | | TEA: % OF NUTRIENT INTAKE |
| 120 | PCTF114 | Num | 8 | | | BEER: % OF NUTRIENT INTAKE |
| 121 | PCTF115 | Num | 8 | | | RED WINE: % OF NUTRIENT INTAKE |
| 122 | PCTF116 | Num | 8 | | | WHITE WINE: % OF NUTRIENT INTAKE |
| 123 | PCTF117 | Num | 8 | | | LIQUOR: % OF NUTRIENT INTAKE |
| 124 | PCTF118 | Num | 8 | | | CHOCOLATE: % OF NUTRIENT INTAKE |
| 125 | PCTF119 | Num | 8 | | | CANDY BARS: % OF NUTRIENT INTAKE |
| 126 | PCTF120 | Num | 8 | | | CANDY W/O CHOCOLATE: % OF NUTRIENT INTAKE |
| 127 | PCTF121 | Num | 8 | | | COOKIES, HOMEMADE: % OF NUTRIENT INTAKE |
| 128 | PCTF122 | Num | 8 | | | COOKIES, READYMADE: % OF NUTRIENT INTAKE |
| 129 | PCTF123 | Num | 8 | | | BROWNIES: % OF NUTRIENT INTAKE |
| 130 | PCTF124 | Num | 8 | | | DOUGHNUTS: % OF NUTRIENT INTAKE |
| 131 | PCTF125 | Num | 8 | | | CAKE, HOMEMADE: % OF NUTRIENT INTAKE |
| 132 | PCTF126 | Num | 8 | | | CAKE, READYMADE: % OF NUTRIENT INTAKE |
| 133 | PCTF127 | Num | 8 | | | SWEETROLL, HOMEMADE: % OF NUTRIENT INTAKE |
| 134 | PCTF128 | Num | 8 | | | SWEETROLL, READYMADE: % OF NUTRIENT INTAKE |
| 135 | PCTF129 | Num | 8 | | | PIE, HOMEMADE: % OF NUTRIENT INTAKE |
| 136 | PCTF130 | Num | 8 | | | PIE, READYMADE: % OF NUTRIENT INTAKE |
| 137 | PCTF131 | Num | 8 | | | JAMS/JELLIES: % OF NUTRIENT INTAKE |
| 138 | PCTF132 | Num | 8 | | | PEANUT BUTTER: % OF NUTRIENT INTAKE |
| 139 | PCTF133 | Num | 8 | | | POPCORN: % OF NUTRIENT INTAKE |
| 140 | PCTF134 | Num | 8 | | | NUTS: % OF NUTRIENT INTAKE |
| 141 | PCTF135 | Num | 8 | | | BRAN: % OF NUTRIENT INTAKE |
| 142 | PCTF136 | Num | 8 | | | WHEAT GERM: % OF NUTRIENT INTAKE |
| 143 | PCTF137 | Num | 8 | | | CHOWDER/CREAM SOUP: % OF NUTRIENT INTAKE |
| 144 | PCTF138 | Num | 8 | | | OIL AND VINEGAR: % OF NUTRIENT INTAKE |
| 145 | PCTF139 | Num | 8 | | | MAYONNAISE: % OF NUTRIENT INTAKE |
| 146 | PCTF140 | Num | 8 | | | MUSTARD: % OF NUTRIENT INTAKE |
| 147 | PCTF141 | Num | 8 | | | PEPPER: % OF NUTRIENT INTAKE |
| 148 | PCTF142 | Num | 8 | | | SALT: % OF NUTRIENT INTAKE |
| 149 | PCTF143 | Num | 8 | | | FRIED FOOD AT HOME: % OF NUTRIENT INTAKE |
| 150 | PCTF144 | Num | 8 | | | FRIED FOOD OUT: % OF NUTRIENT INTAKE |
| 151 | PCTF145 | Num | 8 | | | SUGAR IN BEVERAGE: % OF NUTRIENT INTAKE |
| 152 | PCTF146 | Num | 8 | | | OTHER FOOD 1: % OF NUTRIENT INTAKE |
| 153 | PCTF147 | Num | 8 | | | OTHER FOOD 2: % OF NUTRIENT INTAKE |
| 154 | PCTF148 | Num | 8 | | | OTHER FOOD 3: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 155 | SUMALL | Num | 8 | | | SUM OF CONTRIBS FOR NUTRIENT |
| 156 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffqcont_ex06_1_1439d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | FHS IDTYPE |
| 2 | nutrient | Char | 20 | \$20. | | NUTRIENT |
| 3 | ndescript | Char | 75 | | | NUTRIENT DESCRIPTION |
| 4 | runtype | Char | 25 | | | ANALYSIS TYPE |
| 5 | exam_cycle | Num | 8 | | | CYCLE |
| 6 | ffq_val | Num | 8 | | | Flag for valid FFQ (from # blanks & scor |
| 7 | PCTF1 | Num | 8 | | | MULTIVITAMINS: % OF NUTRIENT INTAKE Original |
| 8 | PCTF2 | Num | 8 | | | VIT A SUPP.: % OF NUTRIENT INTAKE Original |
| 9 | PCTF3 | Num | 8 | | | VIT C SUPP.: % OF NUTRIENT INTAKE Original |
| 10 | PCTF4 | Num | 8 | | | VIT B6 SUPP.: % OF NUTRIENT INTAKE Original |
| 11 | PCTF5 | Num | 8 | | | VIT E SUPP.: % OF NUTRIENT INTAKE Original |
| 12 | PCTF6 | Num | 8 | | | IRON SUPP.: % OF NUTRIENT INTAKE Original |
| 13 | PCTF7 | Num | 8 | | | ZINC SUPP.: % OF NUTRIENT INTAKE Original |
| 14 | PCTF8 | Num | 8 | | | CALCIUM SUPP.: % OF NUTRIENT INTAKE Original |
| 15 | PCTF9 | Num | 8 | | | FOLIC ACID SUPP.: % OF NUTRIENT INTAKE Original |
| 16 | PCTF10 | Num | 8 | | | VIT D SUPP.: % OF NUTRIENT INTAKE Original |
| 17 | PCTF11 | Num | 8 | | | B-COMPLEX SUPP.: % OF NUTRIENT INTAKE Original |
| 18 | PCTF12 | Num | 8 | | | COD LIVER OIL: % OF NUTRIENT INTAKE Original |
| 19 | PCTF13 | Num | 8 | | | OMEGA 3 SUPP.: % OF NUTRIENT INTAKE Original |
| 20 | PCTF14 | Num | 8 | | | BREWER'S YEAST: % OF NUTRIENT INTAKE Original |
| 21 | PCTF15 | Num | 8 | | | B-CAROTENE SUPP.: % OF NUTRIENT INTAKE Original |
| 22 | PCTF16 | Num | 8 | | | MG SUPP.: % OF NUTRIENT INTAKE Original |
| 23 | PCTF17 | Num | 8 | | | SKIM MILK: % OF NUTRIENT INTAKE Original |
| 24 | PCTF18 | Num | 8 | | | WHOLE MILK: % OF NUTRIENT INTAKE Original |
| 25 | PCTF19 | Num | 8 | | | CREAM: % OF NUTRIENT INTAKE Original |
| 26 | PCTF20 | Num | 8 | | | SOUR CREAM: % OF NUTRIENT INTAKE Original |
| 27 | PCTF21 | Num | 8 | | | NON-DAIRY WHITENER: % OF NUTRIENT INTAKE Original |
| 28 | PCTF22 | Num | 8 | | | SHERBET/ICE MILK: % OF NUTRIENT INTAKE Original |
| 29 | PCTF23 | Num | 8 | | | ICE CREAM: % OF NUTRIENT INTAKE Original |
| 30 | PCTF24 | Num | 8 | | | YOGURT: % OF NUTRIENT INTAKE Original |
| 31 | PCTF25 | Num | 8 | | | COTTAGE/RICOTTA CH.: % OF NUTRIENT INTAKE Original |
| 32 | PCTF26 | Num | 8 | | | CREAM CHEESE: % OF NUTRIENT INTAKE Original |
| 33 | PCTF27 | Num | 8 | | | OTHER CHEESE: % OF NUTRIENT INTAKE Original |
| 34 | PCTF28 | Num | 8 | | | MARGARINE: % OF NUTRIENT INTAKE Original |
| 35 | PCTF29 | Num | 8 | | | BUTTER: % OF NUTRIENT INTAKE Original |
| 36 | PCTF30 | Num | 8 | | | RAISINS: % OF NUTRIENT INTAKE Original |
| 37 | PCTF31 | Num | 8 | | | PRUNES: % OF NUTRIENT INTAKE Original |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 38 | PCTF32 | Num | 8 | | | BANANAS: % OF NUTRIENT INTAKE Original |
| 39 | PCTF33 | Num | 8 | | | CANTALOUPE: % OF NUTRIENT INTAKE Original |
| 40 | PCTF34 | Num | 8 | | | WATERMELON: % OF NUTRIENT INTAKE Original |
| 41 | PCTF35 | Num | 8 | | | APPLES/PEARS, FRESH: % OF NUTRIENT INTAKE Original |
| 42 | PCTF36 | Num | 8 | | | APPLE JUICE/CIDER: % OF NUTRIENT INTAKE Original |
| 43 | PCTF37 | Num | 8 | | | ORANGES: % OF NUTRIENT INTAKE Original |
| 44 | PCTF38 | Num | 8 | | | ORANGE JUICE: % OF NUTRIENT INTAKE Original |
| 45 | PCTF39 | Num | 8 | | | GRAPEFRUIT: % OF NUTRIENT INTAKE Original |
| 46 | PCTF40 | Num | 8 | | | GRAPEFRUIT JUICE: % OF NUTRIENT INTAKE Original |
| 47 | PCTF41 | Num | 8 | | | OTHER FRUIT JUICE: % OF NUTRIENT INTAKE Original |
| 48 | PCTF42 | Num | 8 | | | STRAWBERRIES: % OF NUTRIENT INTAKE Original |
| 49 | PCTF43 | Num | 8 | | | BLUEBERRIES: % OF NUTRIENT INTAKE Original |
| 50 | PCTF44 | Num | 8 | | | PEACHES: % OF NUTRIENT INTAKE Original |
| 51 | PCTF45 | Num | 8 | | | TOMATOES: % OF NUTRIENT INTAKE Original |
| 52 | PCTF46 | Num | 8 | | | TOMATO JUICE: % OF NUTRIENT INTAKE Original |
| 53 | PCTF47 | Num | 8 | | | TOMATO SAUCE: % OF NUTRIENT INTAKE Original |
| 54 | PCTF48 | Num | 8 | | | RED CHILI SAUCE: % OF NUTRIENT INTAKE Original |
| 55 | PCTF49 | Num | 8 | | | TOFU OR SOYBEANS: % OF NUTRIENT INTAKE Original |
| 56 | PCTF50 | Num | 8 | | | STRING BEANS: % OF NUTRIENT INTAKE Original |
| 57 | PCTF51 | Num | 8 | | | BROCCOLI: % OF NUTRIENT INTAKE Original |
| 58 | PCTF52 | Num | 8 | | | CABBAGE/COLE SLAW: % OF NUTRIENT INTAKE Original |
| 59 | PCTF53 | Num | 8 | | | CAULIFLOWER: % OF NUTRIENT INTAKE Original |
| 60 | PCTF54 | Num | 8 | | | BRUSSELS SPROUTS: % OF NUTRIENT INTAKE Original |
| 61 | PCTF55 | Num | 8 | | | CARROTS, RAW: % OF NUTRIENT INTAKE Original |
| 62 | PCTF56 | Num | 8 | | | CARROTS, COOKED: % OF NUTRIENT INTAKE Original |
| 63 | PCTF57 | Num | 8 | | | CORN: % OF NUTRIENT INTAKE Original |
| 64 | PCTF58 | Num | 8 | | | PEAS/LIMA BEANS: % OF NUTRIENT INTAKE Original |
| 65 | PCTF59 | Num | 8 | | | MIXED VEGETABLES: % OF NUTRIENT INTAKE Original |
| 66 | PCTF60 | Num | 8 | | | BEANS/LENTILS: % OF NUTRIENT INTAKE Original |
| 67 | PCTF61 | Num | 8 | | | WINTER SQUASH: % OF NUTRIENT INTAKE Original |
| 68 | PCTF62 | Num | 8 | | | SUMMER SQUASH: % OF NUTRIENT INTAKE Original |
| 69 | PCTF63 | Num | 8 | | | YAMS/SWT. POTATOES: % OF NUTRIENT INTAKE Original |
| 70 | PCTF64 | Num | 8 | | | SPINACH, COOKED: % OF NUTRIENT INTAKE Original |
| 71 | PCTF65 | Num | 8 | | | SPANACH, RAW: % OF NUTRIENT INTAKE Original |
| 72 | PCTF66 | Num | 8 | | | KALE/MUSTARD/CHARD: % OF NUTRIENT INTAKE Original |
| 73 | PCTF67 | Num | 8 | | | ICEBERG/HEAD LETTUCE: % OF NUTRIENT INTAKE Original |
| 74 | PCTF68 | Num | 8 | | | ROMAINE/LEAF LETTUCE: % OF NUTRIENT INTAKE Original |
| 75 | PCTF69 | Num | 8 | | | CELERY: % OF NUTRIENT INTAKE Original |
| 76 | PCTF70 | Num | 8 | | | BEETS: % OF NUTRIENT INTAKE Original |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 77 | PCTF71 | Num | 8 | | | ALFALFA SPROUTS: % OF NUTRIENT INTAKE Original |
| 78 | PCTF72 | Num | 8 | | | GARLIC: % OF NUTRIENT INTAKE Original |
| 79 | PCTF73 | Num | 8 | | | EGGS: % OF NUTRIENT INTAKE Original |
| 80 | PCTF74 | Num | 8 | | | CHICKEN, W/ SKIN: % OF NUTRIENT INTAKE Original |
| 81 | PCTF75 | Num | 8 | | | CHICKEN, NO SKIN: % OF NUTRIENT INTAKE Original |
| 82 | PCTF76 | Num | 8 | | | BACON: % OF NUTRIENT INTAKE Original |
| 83 | PCTF77 | Num | 8 | | | HOT DOGS: % OF NUTRIENT INTAKE Original |
| 84 | PCTF78 | Num | 8 | | | PROCESSED MEATS: % OF NUTRIENT INTAKE Original |
| 85 | PCTF79 | Num | 8 | | | LIVER: % OF NUTRIENT INTAKE Original |
| 86 | PCTF80 | Num | 8 | | | HAMBURGER: % OF NUTRIENT INTAKE Original |
| 87 | PCTF81 | Num | 8 | | | MEAT, SAND. OR CASS.: % OF NUTRIENT INTAKE Original |
| 88 | PCTF82 | Num | 8 | | | MEAT, MAIN DISH: % OF NUTRIENT INTAKE Original |
| 89 | PCTF83 | Num | 8 | | | CANNED TUNA: % OF NUTRIENT INTAKE Original |
| 90 | PCTF84 | Num | 8 | | | DARK FISH: % OF NUTRIENT INTAKE Original |
| 91 | PCTF85 | Num | 8 | | | OTHER FISH: % OF NUTRIENT INTAKE Original |
| 92 | PCTF86 | Num | 8 | | | SHRIMP/SHELLFISH: % OF NUTRIENT INTAKE Original |
| 93 | PCTF87 | Num | 8 | | | COLD CEREAL: % OF NUTRIENT INTAKE Original |
| 94 | PCTF88 | Num | 8 | | | COOKED OATMEAL: % OF NUTRIENT INTAKE Original |
| 95 | PCTF89 | Num | 8 | | | OTHER HOT CEREAL: % OF NUTRIENT INTAKE Original |
| 96 | PCTF90 | Num | 8 | | | WHITE BREAD: % OF NUTRIENT INTAKE Original |
| 97 | PCTF91 | Num | 8 | | | DARK BREAD: % OF NUTRIENT INTAKE Original |
| 98 | PCTF92 | Num | 8 | | | ENG. MUFF./BAGELS: % OF NUTRIENT INTAKE Original |
| 99 | PCTF93 | Num | 8 | | | MUFFINS/BISCUITS: % OF NUTRIENT INTAKE Original |
| 100 | PCTF94 | Num | 8 | | | BROWN RICE: % OF NUTRIENT INTAKE Original |
| 101 | PCTF95 | Num | 8 | | | WHITE RICE:: % OF NUTRIENT INTAKE Original |
| 102 | PCTF96 | Num | 8 | | | PASTA: % OF NUTRIENT INTAKE Original |
| 103 | PCTF97 | Num | 8 | | | OTHER GRAINS: % OF NUTRIENT INTAKE Original |
| 104 | PCTF98 | Num | 8 | | | PANCAKES/WAFFLES: % OF NUTRIENT INTAKE Original |
| 105 | PCTF99 | Num | 8 | | | FRENCH FRIES: % OF NUTRIENT INTAKE Original |
| 106 | PCTF100 | Num | 8 | | | POTATOES: % OF NUTRIENT INTAKE Original |
| 107 | PCTF101 | Num | 8 | | | CHIPS: % OF NUTRIENT INTAKE Original |
| 108 | PCTF102 | Num | 8 | | | CRACKERS: % OF NUTRIENT INTAKE Original |
| 109 | PCTF103 | Num | 8 | | | PIZZA: % OF NUTRIENT INTAKE Original |
| 110 | PCTF104 | Num | 8 | | | LO-CAL COLA: % OF NUTRIENT INTAKE Original |
| 111 | PCTF105 | Num | 8 | | | LO-CAL COLA, NO CAFF: % OF NUTRIENT INTAKE Original |
| 112 | PCTF106 | Num | 8 | | | LO-CAL, NON-COLA: % OF NUTRIENT INTAKE Original |
| 113 | PCTF107 | Num | 8 | | | COLA: % OF NUTRIENT INTAKE Original |
| 114 | PCTF108 | Num | 8 | | | COLA, NO CAFFEINE: % OF NUTRIENT INTAKE Original |
| 115 | PCTF109 | Num | 8 | | | NON-COLA SOFT DRINKS: % OF NUTRIENT INTAKE Original |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 116 | PCTF110 | Num | 8 | | | PUNCH/LEMONADE: % OF NUTRIENT INTAKE Original |
| 117 | PCTF111 | Num | 8 | | | DECAF COFFEE: % OF NUTRIENT INTAKE Original |
| 118 | PCTF112 | Num | 8 | | | COFFEE: % OF NUTRIENT INTAKE Original |
| 119 | PCTF113 | Num | 8 | | | TEA: % OF NUTRIENT INTAKE Original |
| 120 | PCTF114 | Num | 8 | | | BEER: % OF NUTRIENT INTAKE Original |
| 121 | PCTF115 | Num | 8 | | | RED WINE: % OF NUTRIENT INTAKE Original |
| 122 | PCTF116 | Num | 8 | | | WHITE WINE: % OF NUTRIENT INTAKE Original |
| 123 | PCTF117 | Num | 8 | | | LIQUOR: % OF NUTRIENT INTAKE Original |
| 124 | PCTF118 | Num | 8 | | | CHOCOLATE: % OF NUTRIENT INTAKE Original |
| 125 | PCTF119 | Num | 8 | | | CANDY BARS: % OF NUTRIENT INTAKE Original |
| 126 | PCTF120 | Num | 8 | | | CANDY W/O CHOCOLATE: % OF NUTRIENT INTAKE Original |
| 127 | PCTF121 | Num | 8 | | | COOKIES, HOMEMADE: % OF NUTRIENT INTAKE Original |
| 128 | PCTF122 | Num | 8 | | | COOKIES, READYMADE: % OF NUTRIENT INTAKE Original |
| 129 | PCTF123 | Num | 8 | | | BROWNIES: % OF NUTRIENT INTAKE Original |
| 130 | PCTF124 | Num | 8 | | | DOUGHNUTS: % OF NUTRIENT INTAKE Original |
| 131 | PCTF125 | Num | 8 | | | CAKE, HOMEMADE: % OF NUTRIENT INTAKE Original |
| 132 | PCTF126 | Num | 8 | | | CAKE, READYMADE: % OF NUTRIENT INTAKE Original |
| 133 | PCTF127 | Num | 8 | | | SWEETROLL, HOMEMADE: % OF NUTRIENT INTAKE Original |
| 134 | PCTF128 | Num | 8 | | | SWEETROLL, READYMADE: % OF NUTRIENT INTAKE Original |
| 135 | PCTF129 | Num | 8 | | | PIE, HOMEMADE: % OF NUTRIENT INTAKE Original |
| 136 | PCTF130 | Num | 8 | | | PIE, READYMADE: % OF NUTRIENT INTAKE Original |
| 137 | PCTF131 | Num | 8 | | | JAMS/JELLIES: % OF NUTRIENT INTAKE Original |
| 138 | PCTF132 | Num | 8 | | | PEANUT BUTTER: % OF NUTRIENT INTAKE Original |
| 139 | PCTF133 | Num | 8 | | | POPCORN: % OF NUTRIENT INTAKE Original |
| 140 | PCTF134 | Num | 8 | | | NUTS: % OF NUTRIENT INTAKE Original |
| 141 | PCTF135 | Num | 8 | | | BRAN: % OF NUTRIENT INTAKE Original |
| 142 | PCTF136 | Num | 8 | | | WHEAT GERM: % OF NUTRIENT INTAKE Original |
| 143 | PCTF137 | Num | 8 | | | CHOWDER/CREAM SOUP: % OF NUTRIENT INTAKE Original |
| 144 | PCTF138 | Num | 8 | | | OIL AND VINEGAR: % OF NUTRIENT INTAKE Original |
| 145 | PCTF139 | Num | 8 | | | MAYONNAISE: % OF NUTRIENT INTAKE Original |
| 146 | PCTF140 | Num | 8 | | | MUSTARD: % OF NUTRIENT INTAKE Original |
| 147 | PCTF141 | Num | 8 | | | PEPPER: % OF NUTRIENT INTAKE Original |
| 148 | PCTF142 | Num | 8 | | | SALT: % OF NUTRIENT INTAKE Original |
| 149 | PCTF143 | Num | 8 | | | FRIED FOOD AT HOME: % OF NUTRIENT INTAKE Original |
| 150 | PCTF144 | Num | 8 | | | FRIED FOOD OUT: % OF NUTRIENT INTAKE Original |
| 151 | PCTF145 | Num | 8 | | | SUGAR IN BEVERAGE: % OF NUTRIENT INTAKE Original |
| 152 | PCTF146 | Num | 8 | | | OTHER FOOD 1: % OF NUTRIENT INTAKE Original |
| 153 | PCTF147 | Num | 8 | | | OTHER FOOD 2: % OF NUTRIENT INTAKE Original |
| 154 | PCTF148 | Num | 8 | | | OTHER FOOD 3: % OF NUTRIENT INTAKE Original |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 155 | SUMALL | Num | 8 | | | SUM OF NUTRIENT CONTRIBUTION |
| 156 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffqcont_ex07_1_1440d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | FHS IDTYPE |
| 2 | nutrient | Char | 20 | \$20. | | NUTRIENT |
| 3 | ndescript | Char | 75 | | | NUTRIENT DESCRIPTION |
| 4 | runtype | Char | 25 | | | ANALYSIS TYPE |
| 5 | exam_cycle | Num | 8 | | | EXAM CYCLE |
| 6 | ffq_val | Num | 8 | | | Flag for valid FFQ (from # blanks & calories after fat trimming) |
| 7 | PCTF1 | Num | 8 | | | MULTIVITAMINS: % OF NUTRIENT INTAKE |
| 8 | PCTF2 | Num | 8 | | | VIT A SUPP.: % OF NUTRIENT INTAKE |
| 9 | PCTF3 | Num | 8 | | | VIT C SUPP.: % OF NUTRIENT INTAKE |
| 10 | PCTF4 | Num | 8 | | | VIT B6 SUPP.: % OF NUTRIENT INTAKE |
| 11 | PCTF5 | Num | 8 | | | VIT E SUPP.: % OF NUTRIENT INTAKE |
| 12 | PCTF6 | Num | 8 | | | IRON SUPP.: % OF NUTRIENT INTAKE |
| 13 | PCTF7 | Num | 8 | | | ZINC SUPP.: % OF NUTRIENT INTAKE |
| 14 | PCTF8 | Num | 8 | | | CALCIUM SUPP.: % OF NUTRIENT INTAKE |
| 15 | PCTF9 | Num | 8 | | | FOLIC ACID SUPP.: % OF NUTRIENT INTAKE |
| 16 | PCTF10 | Num | 8 | | | VIT D SUPP.: % OF NUTRIENT INTAKE |
| 17 | PCTF11 | Num | 8 | | | B-COMPLEX SUPP.: % OF NUTRIENT INTAKE |
| 18 | PCTF12 | Num | 8 | | | COD LIVER OIL: % OF NUTRIENT INTAKE |
| 19 | PCTF13 | Num | 8 | | | OMEGA 3 SUPP.: % OF NUTRIENT INTAKE |
| 20 | PCTF14 | Num | 8 | | | BREWER'S YEAST: % OF NUTRIENT INTAKE |
| 21 | PCTF15 | Num | 8 | | | B-CAROTENE SUPP.: % OF NUTRIENT INTAKE |
| 22 | PCTF16 | Num | 8 | | | MG SUPP.: % OF NUTRIENT INTAKE |
| 23 | PCTF17 | Num | 8 | | | SKIM MILK: % OF NUTRIENT INTAKE |
| 24 | PCTF18 | Num | 8 | | | WHOLE MILK: % OF NUTRIENT INTAKE |
| 25 | PCTF19 | Num | 8 | | | CREAM: % OF NUTRIENT INTAKE |
| 26 | PCTF20 | Num | 8 | | | SOUR CREAM: % OF NUTRIENT INTAKE |
| 27 | PCTF21 | Num | 8 | | | NON-DAIRY WHITENER: % OF NUTRIENT INTAKE |
| 28 | PCTF22 | Num | 8 | | | SHERBET/ICE MILK: % OF NUTRIENT INTAKE |
| 29 | PCTF23 | Num | 8 | | | ICE CREAM: % OF NUTRIENT INTAKE |
| 30 | PCTF24 | Num | 8 | | | YOGURT: % OF NUTRIENT INTAKE |
| 31 | PCTF25 | Num | 8 | | | COTTAGE/RICOTTA CH.: % OF NUTRIENT INTAKE |
| 32 | PCTF26 | Num | 8 | | | CREAM CHEESE: % OF NUTRIENT INTAKE |
| 33 | PCTF27 | Num | 8 | | | OTHER CHEESE: % OF NUTRIENT INTAKE |
| 34 | PCTF28 | Num | 8 | | | MARGARINE: % OF NUTRIENT INTAKE |
| 35 | PCTF29 | Num | 8 | | | BUTTER: % OF NUTRIENT INTAKE |
| 36 | PCTF30 | Num | 8 | | | RAISINS: % OF NUTRIENT INTAKE |
| 37 | PCTF31 | Num | 8 | | | PRUNES: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | PCTF32 | Num | 8 | | | BANANAS: % OF NUTRIENT INTAKE |
| 39 | PCTF33 | Num | 8 | | | CANTALOUPE: % OF NUTRIENT INTAKE |
| 40 | PCTF34 | Num | 8 | | | WATERMELON: % OF NUTRIENT INTAKE |
| 41 | PCTF35 | Num | 8 | | | APPLES/PEARS, FRESH: % OF NUTRIENT INTAKE |
| 42 | PCTF36 | Num | 8 | | | APPLE JUICE/CIDER: % OF NUTRIENT INTAKE |
| 43 | PCTF37 | Num | 8 | | | ORANGES: % OF NUTRIENT INTAKE |
| 44 | PCTF38 | Num | 8 | | | ORANGE JUICE: % OF NUTRIENT INTAKE |
| 45 | PCTF39 | Num | 8 | | | GRAPEFRUIT: % OF NUTRIENT INTAKE |
| 46 | PCTF40 | Num | 8 | | | GRAPEFRUIT JUICE: % OF NUTRIENT INTAKE |
| 47 | PCTF41 | Num | 8 | | | OTHER FRUIT JUICE: % OF NUTRIENT INTAKE |
| 48 | PCTF42 | Num | 8 | | | STRAWBERRIES: % OF NUTRIENT INTAKE |
| 49 | PCTF43 | Num | 8 | | | BLUEBERRIES: % OF NUTRIENT INTAKE |
| 50 | PCTF44 | Num | 8 | | | PEACHES: % OF NUTRIENT INTAKE |
| 51 | PCTF45 | Num | 8 | | | TOMATOES: % OF NUTRIENT INTAKE |
| 52 | PCTF46 | Num | 8 | | | TOMATO JUICE: % OF NUTRIENT INTAKE |
| 53 | PCTF47 | Num | 8 | | | TOMATO SAUCE: % OF NUTRIENT INTAKE |
| 54 | PCTF48 | Num | 8 | | | RED CHILI SAUCE: % OF NUTRIENT INTAKE |
| 55 | PCTF49 | Num | 8 | | | TOFU OR SOYBEANS: % OF NUTRIENT INTAKE |
| 56 | PCTF50 | Num | 8 | | | STRING BEANS: % OF NUTRIENT INTAKE |
| 57 | PCTF51 | Num | 8 | | | BROCCOLI: % OF NUTRIENT INTAKE |
| 58 | PCTF52 | Num | 8 | | | CABBAGE/COLE SLAW: % OF NUTRIENT INTAKE |
| 59 | PCTF53 | Num | 8 | | | CAULIFLOWER: % OF NUTRIENT INTAKE |
| 60 | PCTF54 | Num | 8 | | | BRUSSELS SPROUTS: % OF NUTRIENT INTAKE |
| 61 | PCTF55 | Num | 8 | | | CARROTS, RAW: % OF NUTRIENT INTAKE |
| 62 | PCTF56 | Num | 8 | | | CARROTS, COOKED: % OF NUTRIENT INTAKE |
| 63 | PCTF57 | Num | 8 | | | CORN: % OF NUTRIENT INTAKE |
| 64 | PCTF58 | Num | 8 | | | PEAS/LIMA BEANS: % OF NUTRIENT INTAKE |
| 65 | PCTF59 | Num | 8 | | | MIXED VEGETABLES: % OF NUTRIENT INTAKE |
| 66 | PCTF60 | Num | 8 | | | BEANS/LENTILS: % OF NUTRIENT INTAKE |
| 67 | PCTF61 | Num | 8 | | | WINTER SQUASH: % OF NUTRIENT INTAKE |
| 68 | PCTF62 | Num | 8 | | | SUMMER SQUASH: % OF NUTRIENT INTAKE |
| 69 | PCTF63 | Num | 8 | | | YAMS/SWT. POTATOES: % OF NUTRIENT INTAKE |
| 70 | PCTF64 | Num | 8 | | | SPINACH, COOKED: % OF NUTRIENT INTAKE |
| 71 | PCTF65 | Num | 8 | | | SPANACH, RAW: % OF NUTRIENT INTAKE |
| 72 | PCTF66 | Num | 8 | | | KALE/MUSTARD/CHARD: % OF NUTRIENT INTAKE |
| 73 | PCTF67 | Num | 8 | | | ICEBERG/HEAD LETTUCE: % OF NUTRIENT INTAKE |
| 74 | PCTF68 | Num | 8 | | | ROMAINE/LEAF LETTUCE: % OF NUTRIENT INTAKE |
| 75 | PCTF69 | Num | 8 | | | CELERY: % OF NUTRIENT INTAKE |
| 76 | PCTF70 | Num | 8 | | | BEETS: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | PCTF71 | Num | 8 | | | ALFALFA SPROUTS: % OF NUTRIENT INTAKE |
| 78 | PCTF72 | Num | 8 | | | GARLIC: % OF NUTRIENT INTAKE |
| 79 | PCTF73 | Num | 8 | | | EGGS: % OF NUTRIENT INTAKE |
| 80 | PCTF74 | Num | 8 | | | CHICKEN, W/ SKIN: % OF NUTRIENT INTAKE |
| 81 | PCTF75 | Num | 8 | | | CHICKEN, NO SKIN: % OF NUTRIENT INTAKE |
| 82 | PCTF76 | Num | 8 | | | BACON: % OF NUTRIENT INTAKE |
| 83 | PCTF77 | Num | 8 | | | HOT DOGS: % OF NUTRIENT INTAKE |
| 84 | PCTF78 | Num | 8 | | | PROCESSED MEATS: % OF NUTRIENT INTAKE |
| 85 | PCTF79 | Num | 8 | | | LIVER: % OF NUTRIENT INTAKE |
| 86 | PCTF80 | Num | 8 | | | HAMBURGER: % OF NUTRIENT INTAKE |
| 87 | PCTF81 | Num | 8 | | | MEAT, SAND. OR CASS.: % OF NUTRIENT INTAKE |
| 88 | PCTF82 | Num | 8 | | | MEAT, MAIN DISH: % OF NUTRIENT INTAKE |
| 89 | PCTF83 | Num | 8 | | | CANNED TUNA: % OF NUTRIENT INTAKE |
| 90 | PCTF84 | Num | 8 | | | DARK FISH: % OF NUTRIENT INTAKE |
| 91 | PCTF85 | Num | 8 | | | OTHER FISH: % OF NUTRIENT INTAKE |
| 92 | PCTF86 | Num | 8 | | | SHRIMP/SHELLFISH: % OF NUTRIENT INTAKE |
| 93 | PCTF87 | Num | 8 | | | COLD CEREAL: % OF NUTRIENT INTAKE |
| 94 | PCTF88 | Num | 8 | | | COOKED OATMEAL: % OF NUTRIENT INTAKE |
| 95 | PCTF89 | Num | 8 | | | OTHER HOT CEREAL: % OF NUTRIENT INTAKE |
| 96 | PCTF90 | Num | 8 | | | WHITE BREAD: % OF NUTRIENT INTAKE |
| 97 | PCTF91 | Num | 8 | | | DARK BREAD: % OF NUTRIENT INTAKE |
| 98 | PCTF92 | Num | 8 | | | ENG. MUFF./BAGELS: % OF NUTRIENT INTAKE |
| 99 | PCTF93 | Num | 8 | | | MUFFINS/BISCUITS: % OF NUTRIENT INTAKE |
| 100 | PCTF94 | Num | 8 | | | BROWN RICE: % OF NUTRIENT INTAKE |
| 101 | PCTF95 | Num | 8 | | | WHITE RICE:: % OF NUTRIENT INTAKE |
| 102 | PCTF96 | Num | 8 | | | PASTA: % OF NUTRIENT INTAKE |
| 103 | PCTF97 | Num | 8 | | | OTHER GRAINS: % OF NUTRIENT INTAKE |
| 104 | PCTF98 | Num | 8 | | | PANCAKES/WAFFLES: % OF NUTRIENT INTAKE |
| 105 | PCTF99 | Num | 8 | | | FRENCH FRIES: % OF NUTRIENT INTAKE |
| 106 | PCTF100 | Num | 8 | | | POTATOES: % OF NUTRIENT INTAKE |
| 107 | PCTF101 | Num | 8 | | | CHIPS: % OF NUTRIENT INTAKE |
| 108 | PCTF102 | Num | 8 | | | CRACKERS: % OF NUTRIENT INTAKE |
| 109 | PCTF103 | Num | 8 | | | PIZZA: % OF NUTRIENT INTAKE |
| 110 | PCTF104 | Num | 8 | | | LO-CAL COLA: % OF NUTRIENT INTAKE |
| 111 | PCTF105 | Num | 8 | | | LO-CAL COLA, NO CAFF: % OF NUTRIENT INTAKE |
| 112 | PCTF106 | Num | 8 | | | LO-CAL, NON-COLA: % OF NUTRIENT INTAKE |
| 113 | PCTF107 | Num | 8 | | | COLA: % OF NUTRIENT INTAKE |
| 114 | PCTF108 | Num | 8 | | | COLA, NO CAFFEINE: % OF NUTRIENT INTAKE |
| 115 | PCTF109 | Num | 8 | | | NON-COLA SOFT DRINKS: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | PCTF110 | Num | 8 | | | PUNCH/LEMONADE: % OF NUTRIENT INTAKE |
| 117 | PCTF111 | Num | 8 | | | DECAF COFFEE: % OF NUTRIENT INTAKE |
| 118 | PCTF112 | Num | 8 | | | COFFEE: % OF NUTRIENT INTAKE |
| 119 | PCTF113 | Num | 8 | | | TEA: % OF NUTRIENT INTAKE |
| 120 | PCTF114 | Num | 8 | | | BEER: % OF NUTRIENT INTAKE |
| 121 | PCTF115 | Num | 8 | | | RED WINE: % OF NUTRIENT INTAKE |
| 122 | PCTF116 | Num | 8 | | | WHITE WINE: % OF NUTRIENT INTAKE |
| 123 | PCTF117 | Num | 8 | | | LIQUOR: % OF NUTRIENT INTAKE |
| 124 | PCTF118 | Num | 8 | | | CHOCOLATE: % OF NUTRIENT INTAKE |
| 125 | PCTF119 | Num | 8 | | | CANDY BARS: % OF NUTRIENT INTAKE |
| 126 | PCTF120 | Num | 8 | | | CANDY W/O CHOCOLATE: % OF NUTRIENT INTAKE |
| 127 | PCTF121 | Num | 8 | | | COOKIES, HOMEMADE: % OF NUTRIENT INTAKE |
| 128 | PCTF122 | Num | 8 | | | COOKIES, READYMADE: % OF NUTRIENT INTAKE |
| 129 | PCTF123 | Num | 8 | | | BROWNIES: % OF NUTRIENT INTAKE |
| 130 | PCTF124 | Num | 8 | | | DOUGHNUTS: % OF NUTRIENT INTAKE |
| 131 | PCTF125 | Num | 8 | | | CAKE, HOMEMADE: % OF NUTRIENT INTAKE |
| 132 | PCTF126 | Num | 8 | | | CAKE, READYMADE: % OF NUTRIENT INTAKE |
| 133 | PCTF127 | Num | 8 | | | SWEETROLL, HOMEMADE: % OF NUTRIENT INTAKE |
| 134 | PCTF128 | Num | 8 | | | SWEETROLL, READYMADE: % OF NUTRIENT INTAKE |
| 135 | PCTF129 | Num | 8 | | | PIE, HOMEMADE: % OF NUTRIENT INTAKE |
| 136 | PCTF130 | Num | 8 | | | PIE, READYMADE: % OF NUTRIENT INTAKE |
| 137 | PCTF131 | Num | 8 | | | JAMS/JELLIES: % OF NUTRIENT INTAKE |
| 138 | PCTF132 | Num | 8 | | | PEANUT BUTTER: % OF NUTRIENT INTAKE |
| 139 | PCTF133 | Num | 8 | | | POPCORN: % OF NUTRIENT INTAKE |
| 140 | PCTF134 | Num | 8 | | | NUTS: % OF NUTRIENT INTAKE |
| 141 | PCTF135 | Num | 8 | | | BRAN: % OF NUTRIENT INTAKE |
| 142 | PCTF136 | Num | 8 | | | WHEAT GERM: % OF NUTRIENT INTAKE |
| 143 | PCTF137 | Num | 8 | | | CHOWDER/CREAM SOUP: % OF NUTRIENT INTAKE |
| 144 | PCTF138 | Num | 8 | | | OIL AND VINEGAR: % OF NUTRIENT INTAKE |
| 145 | PCTF139 | Num | 8 | | | MAYONNAISE: % OF NUTRIENT INTAKE |
| 146 | PCTF140 | Num | 8 | | | MUSTARD: % OF NUTRIENT INTAKE |
| 147 | PCTF141 | Num | 8 | | | PEPPER: % OF NUTRIENT INTAKE |
| 148 | PCTF142 | Num | 8 | | | SALT: % OF NUTRIENT INTAKE |
| 149 | PCTF143 | Num | 8 | | | FRIED FOOD AT HOME: % OF NUTRIENT INTAKE |
| 150 | PCTF144 | Num | 8 | | | FRIED FOOD OUT: % OF NUTRIENT INTAKE |
| 151 | PCTF145 | Num | 8 | | | SUGAR IN BEVERAGE: % OF NUTRIENT INTAKE |
| 152 | PCTF146 | Num | 8 | | | OTHER FOOD 1: % OF NUTRIENT INTAKE |
| 153 | PCTF147 | Num | 8 | | | OTHER FOOD 2: % OF NUTRIENT INTAKE |
| 154 | PCTF148 | Num | 8 | | | OTHER FOOD 3: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 155 | SUMALL | Num | 8 | | | SUM OF NUTRIENT CONTRIBUTION |
| 156 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffqcont_ex08_1_1441d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | FHS IDTYPE |
| 2 | nutrient | Char | 20 | \$20. | | NUTRIENT |
| 3 | ndescript | Char | 75 | | | NUTRIENT DESCRIPTION |
| 4 | runtype | Char | 25 | | | ANALYSIS TYPE |
| 5 | exam_cycle | Num | 8 | | | EXAM CYCLE |
| 6 | ffq_val | Num | 8 | | | Flag for valid FFQ (from # blanks & calories after fat trimming) |
| 7 | PCTF1 | Num | 8 | | | MULTIVITAMINS: % OF NUTRIENT INTAKE |
| 8 | PCTF2 | Num | 8 | | | VIT A SUPP.: % OF NUTRIENT INTAKE |
| 9 | PCTF3 | Num | 8 | | | VIT C SUPP.: % OF NUTRIENT INTAKE |
| 10 | PCTF4 | Num | 8 | | | VIT B6 SUPP.: % OF NUTRIENT INTAKE |
| 11 | PCTF5 | Num | 8 | | | VIT E SUPP.: % OF NUTRIENT INTAKE |
| 12 | PCTF6 | Num | 8 | | | IRON SUPP.: % OF NUTRIENT INTAKE |
| 13 | PCTF7 | Num | 8 | | | ZINC SUPP.: % OF NUTRIENT INTAKE |
| 14 | PCTF8 | Num | 8 | | | CALCIUM SUPP.: % OF NUTRIENT INTAKE |
| 15 | PCTF9 | Num | 8 | | | FOLIC ACID SUPP.: % OF NUTRIENT INTAKE |
| 16 | PCTF10 | Num | 8 | | | VIT D SUPP.: % OF NUTRIENT INTAKE |
| 17 | PCTF11 | Num | 8 | | | B-COMPLEX SUPP.: % OF NUTRIENT INTAKE |
| 18 | PCTF12 | Num | 8 | | | COD LIVER OIL: % OF NUTRIENT INTAKE |
| 19 | PCTF13 | Num | 8 | | | OMEGA 3 SUPP.: % OF NUTRIENT INTAKE |
| 20 | PCTF14 | Num | 8 | | | BREWER'S YEAST: % OF NUTRIENT INTAKE |
| 21 | PCTF15 | Num | 8 | | | B-CAROTENE SUPP.: % OF NUTRIENT INTAKE |
| 22 | PCTF16 | Num | 8 | | | MG SUPP.: % OF NUTRIENT INTAKE |
| 23 | PCTF17 | Num | 8 | | | SKIM MILK: % OF NUTRIENT INTAKE |
| 24 | PCTF18 | Num | 8 | | | WHOLE MILK: % OF NUTRIENT INTAKE |
| 25 | PCTF19 | Num | 8 | | | CREAM: % OF NUTRIENT INTAKE |
| 26 | PCTF20 | Num | 8 | | | SOUR CREAM: % OF NUTRIENT INTAKE |
| 27 | PCTF21 | Num | 8 | | | NON-DAIRY WHITENER: % OF NUTRIENT INTAKE |
| 28 | PCTF22 | Num | 8 | | | SHERBET/ICE MILK: % OF NUTRIENT INTAKE |
| 29 | PCTF23 | Num | 8 | | | ICE CREAM: % OF NUTRIENT INTAKE |
| 30 | PCTF24 | Num | 8 | | | YOGURT: % OF NUTRIENT INTAKE |
| 31 | PCTF25 | Num | 8 | | | COTTAGE/RICOTTA CH.: % OF NUTRIENT INTAKE |
| 32 | PCTF26 | Num | 8 | | | CREAM CHEESE: % OF NUTRIENT INTAKE |
| 33 | PCTF27 | Num | 8 | | | OTHER CHEESE: % OF NUTRIENT INTAKE |
| 34 | PCTF28 | Num | 8 | | | MARGARINE: % OF NUTRIENT INTAKE |
| 35 | PCTF29 | Num | 8 | | | BUTTER: % OF NUTRIENT INTAKE |
| 36 | PCTF30 | Num | 8 | | | RAISINS: % OF NUTRIENT INTAKE |
| 37 | PCTF31 | Num | 8 | | | PRUNES: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | PCTF32 | Num | 8 | | | BANANAS: % OF NUTRIENT INTAKE |
| 39 | PCTF33 | Num | 8 | | | CANTALOUPE: % OF NUTRIENT INTAKE |
| 40 | PCTF34 | Num | 8 | | | WATERMELON: % OF NUTRIENT INTAKE |
| 41 | PCTF35 | Num | 8 | | | APPLES/PEARS, FRESH: % OF NUTRIENT INTAKE |
| 42 | PCTF36 | Num | 8 | | | APPLE JUICE/CIDER: % OF NUTRIENT INTAKE |
| 43 | PCTF37 | Num | 8 | | | ORANGES: % OF NUTRIENT INTAKE |
| 44 | PCTF38 | Num | 8 | | | ORANGE JUICE: % OF NUTRIENT INTAKE |
| 45 | PCTF39 | Num | 8 | | | GRAPEFRUIT: % OF NUTRIENT INTAKE |
| 46 | PCTF40 | Num | 8 | | | GRAPEFRUIT JUICE: % OF NUTRIENT INTAKE |
| 47 | PCTF41 | Num | 8 | | | OTHER FRUIT JUICE: % OF NUTRIENT INTAKE |
| 48 | PCTF42 | Num | 8 | | | STRAWBERRIES: % OF NUTRIENT INTAKE |
| 49 | PCTF43 | Num | 8 | | | BLUEBERRIES: % OF NUTRIENT INTAKE |
| 50 | PCTF44 | Num | 8 | | | PEACHES: % OF NUTRIENT INTAKE |
| 51 | PCTF45 | Num | 8 | | | TOMATOES: % OF NUTRIENT INTAKE |
| 52 | PCTF46 | Num | 8 | | | TOMATO JUICE: % OF NUTRIENT INTAKE |
| 53 | PCTF47 | Num | 8 | | | TOMATO SAUCE: % OF NUTRIENT INTAKE |
| 54 | PCTF48 | Num | 8 | | | RED CHILI SAUCE: % OF NUTRIENT INTAKE |
| 55 | PCTF49 | Num | 8 | | | TOFU OR SOYBEANS: % OF NUTRIENT INTAKE |
| 56 | PCTF50 | Num | 8 | | | STRING BEANS: % OF NUTRIENT INTAKE |
| 57 | PCTF51 | Num | 8 | | | BROCCOLI: % OF NUTRIENT INTAKE |
| 58 | PCTF52 | Num | 8 | | | CABBAGE/COLE SLAW: % OF NUTRIENT INTAKE |
| 59 | PCTF53 | Num | 8 | | | CAULIFLOWER: % OF NUTRIENT INTAKE |
| 60 | PCTF54 | Num | 8 | | | BRUSSELS SPROUTS: % OF NUTRIENT INTAKE |
| 61 | PCTF55 | Num | 8 | | | CARROTS, RAW: % OF NUTRIENT INTAKE |
| 62 | PCTF56 | Num | 8 | | | CARROTS, COOKED: % OF NUTRIENT INTAKE |
| 63 | PCTF57 | Num | 8 | | | CORN: % OF NUTRIENT INTAKE |
| 64 | PCTF58 | Num | 8 | | | PEAS/LIMA BEANS: % OF NUTRIENT INTAKE |
| 65 | PCTF59 | Num | 8 | | | MIXED VEGETABLES: % OF NUTRIENT INTAKE |
| 66 | PCTF60 | Num | 8 | | | BEANS/LENTILS: % OF NUTRIENT INTAKE |
| 67 | PCTF61 | Num | 8 | | | WINTER SQUASH: % OF NUTRIENT INTAKE |
| 68 | PCTF62 | Num | 8 | | | SUMMER SQUASH: % OF NUTRIENT INTAKE |
| 69 | PCTF63 | Num | 8 | | | YAMS/SWT. POTATOES: % OF NUTRIENT INTAKE |
| 70 | PCTF64 | Num | 8 | | | SPINACH, COOKED: % OF NUTRIENT INTAKE |
| 71 | PCTF65 | Num | 8 | | | SPANACH, RAW: % OF NUTRIENT INTAKE |
| 72 | PCTF66 | Num | 8 | | | KALE/MUSTARD/CHARD: % OF NUTRIENT INTAKE |
| 73 | PCTF67 | Num | 8 | | | ICEBERG/HEAD LETTUCE: % OF NUTRIENT INTAKE |
| 74 | PCTF68 | Num | 8 | | | ROMAINE/LEAF LETTUCE: % OF NUTRIENT INTAKE |
| 75 | PCTF69 | Num | 8 | | | CELERY: % OF NUTRIENT INTAKE |
| 76 | PCTF70 | Num | 8 | | | BEETS: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 77 | PCTF71 | Num | 8 | | | ALFALFA SPROUTS: % OF NUTRIENT INTAKE |
| 78 | PCTF72 | Num | 8 | | | GARLIC: % OF NUTRIENT INTAKE |
| 79 | PCTF73 | Num | 8 | | | EGGS: % OF NUTRIENT INTAKE |
| 80 | PCTF74 | Num | 8 | | | CHICKEN, W/ SKIN: % OF NUTRIENT INTAKE |
| 81 | PCTF75 | Num | 8 | | | CHICKEN, NO SKIN: % OF NUTRIENT INTAKE |
| 82 | PCTF76 | Num | 8 | | | BACON: % OF NUTRIENT INTAKE |
| 83 | PCTF77 | Num | 8 | | | HOT DOGS: % OF NUTRIENT INTAKE |
| 84 | PCTF78 | Num | 8 | | | PROCESSED MEATS: % OF NUTRIENT INTAKE |
| 85 | PCTF79 | Num | 8 | | | LIVER: % OF NUTRIENT INTAKE |
| 86 | PCTF80 | Num | 8 | | | HAMBURGER: % OF NUTRIENT INTAKE |
| 87 | PCTF81 | Num | 8 | | | MEAT, SAND. OR CASS.: % OF NUTRIENT INTAKE |
| 88 | PCTF82 | Num | 8 | | | MEAT, MAIN DISH: % OF NUTRIENT INTAKE |
| 89 | PCTF83 | Num | 8 | | | CANNED TUNA: % OF NUTRIENT INTAKE |
| 90 | PCTF84 | Num | 8 | | | DARK FISH: % OF NUTRIENT INTAKE |
| 91 | PCTF85 | Num | 8 | | | OTHER FISH: % OF NUTRIENT INTAKE |
| 92 | PCTF86 | Num | 8 | | | SHRIMP/SHELLFISH: % OF NUTRIENT INTAKE |
| 93 | PCTF87 | Num | 8 | | | COLD CEREAL: % OF NUTRIENT INTAKE |
| 94 | PCTF88 | Num | 8 | | | COOKED OATMEAL: % OF NUTRIENT INTAKE |
| 95 | PCTF89 | Num | 8 | | | OTHER HOT CEREAL: % OF NUTRIENT INTAKE |
| 96 | PCTF90 | Num | 8 | | | WHITE BREAD: % OF NUTRIENT INTAKE |
| 97 | PCTF91 | Num | 8 | | | DARK BREAD: % OF NUTRIENT INTAKE |
| 98 | PCTF92 | Num | 8 | | | ENG. MUFF./BAGELS: % OF NUTRIENT INTAKE |
| 99 | PCTF93 | Num | 8 | | | MUFFINS/BISCUITS: % OF NUTRIENT INTAKE |
| 100 | PCTF94 | Num | 8 | | | BROWN RICE: % OF NUTRIENT INTAKE |
| 101 | PCTF95 | Num | 8 | | | WHITE RICE:: % OF NUTRIENT INTAKE |
| 102 | PCTF96 | Num | 8 | | | PASTA: % OF NUTRIENT INTAKE |
| 103 | PCTF97 | Num | 8 | | | OTHER GRAINS: % OF NUTRIENT INTAKE |
| 104 | PCTF98 | Num | 8 | | | PANCAKES/WAFFLES: % OF NUTRIENT INTAKE |
| 105 | PCTF99 | Num | 8 | | | FRENCH FRIES: % OF NUTRIENT INTAKE |
| 106 | PCTF100 | Num | 8 | | | POTATOES: % OF NUTRIENT INTAKE |
| 107 | PCTF101 | Num | 8 | | | CHIPS: % OF NUTRIENT INTAKE |
| 108 | PCTF102 | Num | 8 | | | CRACKERS: % OF NUTRIENT INTAKE |
| 109 | PCTF103 | Num | 8 | | | PIZZA: % OF NUTRIENT INTAKE |
| 110 | PCTF104 | Num | 8 | | | LO-CAL COLA: % OF NUTRIENT INTAKE |
| 111 | PCTF105 | Num | 8 | | | LO-CAL COLA, NO CAFF: % OF NUTRIENT INTAKE |
| 112 | PCTF106 | Num | 8 | | | LO-CAL, NON-COLA: % OF NUTRIENT INTAKE |
| 113 | PCTF107 | Num | 8 | | | COLA: % OF NUTRIENT INTAKE |
| 114 | PCTF108 | Num | 8 | | | COLA, NO CAFFEINE: % OF NUTRIENT INTAKE |
| 115 | PCTF109 | Num | 8 | | | NON-COLA SOFT DRINKS: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | PCTF110 | Num | 8 | | | PUNCH/LEMONADE: % OF NUTRIENT INTAKE |
| 117 | PCTF111 | Num | 8 | | | DECAF COFFEE: % OF NUTRIENT INTAKE |
| 118 | PCTF112 | Num | 8 | | | COFFEE: % OF NUTRIENT INTAKE |
| 119 | PCTF113 | Num | 8 | | | TEA: % OF NUTRIENT INTAKE |
| 120 | PCTF114 | Num | 8 | | | BEER: % OF NUTRIENT INTAKE |
| 121 | PCTF115 | Num | 8 | | | RED WINE: % OF NUTRIENT INTAKE |
| 122 | PCTF116 | Num | 8 | | | WHITE WINE: % OF NUTRIENT INTAKE |
| 123 | PCTF117 | Num | 8 | | | LIQUOR: % OF NUTRIENT INTAKE |
| 124 | PCTF118 | Num | 8 | | | CHOCOLATE: % OF NUTRIENT INTAKE |
| 125 | PCTF119 | Num | 8 | | | CANDY BARS: % OF NUTRIENT INTAKE |
| 126 | PCTF120 | Num | 8 | | | CANDY W/O CHOCOLATE: % OF NUTRIENT INTAKE |
| 127 | PCTF121 | Num | 8 | | | COOKIES, HOMEMADE: % OF NUTRIENT INTAKE |
| 128 | PCTF122 | Num | 8 | | | COOKIES, READYMADE: % OF NUTRIENT INTAKE |
| 129 | PCTF123 | Num | 8 | | | BROWNIES: % OF NUTRIENT INTAKE |
| 130 | PCTF124 | Num | 8 | | | DOUGHNUTS: % OF NUTRIENT INTAKE |
| 131 | PCTF125 | Num | 8 | | | CAKE, HOMEMADE: % OF NUTRIENT INTAKE |
| 132 | PCTF126 | Num | 8 | | | CAKE, READYMADE: % OF NUTRIENT INTAKE |
| 133 | PCTF127 | Num | 8 | | | SWEETROLL, HOMEMADE: % OF NUTRIENT INTAKE |
| 134 | PCTF128 | Num | 8 | | | SWEETROLL, READYMADE: % OF NUTRIENT INTAKE |
| 135 | PCTF129 | Num | 8 | | | PIE, HOMEMADE: % OF NUTRIENT INTAKE |
| 136 | PCTF130 | Num | 8 | | | PIE, READYMADE: % OF NUTRIENT INTAKE |
| 137 | PCTF131 | Num | 8 | | | JAMS/JELLIES: % OF NUTRIENT INTAKE |
| 138 | PCTF132 | Num | 8 | | | PEANUT BUTTER: % OF NUTRIENT INTAKE |
| 139 | PCTF133 | Num | 8 | | | POPCORN: % OF NUTRIENT INTAKE |
| 140 | PCTF134 | Num | 8 | | | NUTS: % OF NUTRIENT INTAKE |
| 141 | PCTF135 | Num | 8 | | | BRAN: % OF NUTRIENT INTAKE |
| 142 | PCTF136 | Num | 8 | | | WHEAT GERM: % OF NUTRIENT INTAKE |
| 143 | PCTF137 | Num | 8 | | | CHOWDER/CREAM SOUP: % OF NUTRIENT INTAKE |
| 144 | PCTF138 | Num | 8 | | | OIL AND VINEGAR: % OF NUTRIENT INTAKE |
| 145 | PCTF139 | Num | 8 | | | MAYONNAISE: % OF NUTRIENT INTAKE |
| 146 | PCTF140 | Num | 8 | | | MUSTARD: % OF NUTRIENT INTAKE |
| 147 | PCTF141 | Num | 8 | | | PEPPER: % OF NUTRIENT INTAKE |
| 148 | PCTF142 | Num | 8 | | | SALT: % OF NUTRIENT INTAKE |
| 149 | PCTF143 | Num | 8 | | | FRIED FOOD AT HOME: % OF NUTRIENT INTAKE |
| 150 | PCTF144 | Num | 8 | | | FRIED FOOD OUT: % OF NUTRIENT INTAKE |
| 151 | PCTF145 | Num | 8 | | | SUGAR IN BEVERAGE: % OF NUTRIENT INTAKE |
| 152 | PCTF146 | Num | 8 | | | OTHER FOOD 1: % OF NUTRIENT INTAKE |
| 153 | PCTF147 | Num | 8 | | | OTHER FOOD 2: % OF NUTRIENT INTAKE |
| 154 | PCTF148 | Num | 8 | | | OTHER FOOD 3: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 155 | SUMALL | Num | 8 | | | SUM OF NUTRIENT CONTRIBUTION |
| 156 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffqcont_ex09_1b_1442d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|---------|----------|---|
| 1 | idtype | Num | 8 | 4. | 6. | COHORT IDENTIFIER |
| 2 | nutrient | Char | 20 | \$20. | \$14. | NUTRIENT |
| 3 | ndescript | Char | 75 | | | NUTRIENT DESCRIPTION |
| 4 | runtype | Char | 25 | | | ANALYSIS TYPE |
| 5 | exam_cycle | Num | 8 | | | EXAM_CYCLE |
| 6 | ffq_val | Num | 8 | | | Flag for valid FFQ (from # blanks & calories) |
| 7 | PCTF1 | Num | 8 | BEST12. | BEST32. | MULTIVITAMINS: % OF NUTRIENT INTAKE |
| 8 | PCTF2 | Num | 8 | BEST12. | BEST32. | VITAMIN A SUPP: % OF NUTRIENT INTAKE |
| 9 | PCTF175 | Num | 8 | BEST12. | BEST32. | VITAMIN K SUPP: % OF NUTRIENT INTAKE |
| 10 | PCTF3 | Num | 8 | BEST12. | BEST32. | VITAMIN C SUPP: % OF NUTRIENT INTAKE |
| 11 | PCTF4 | Num | 8 | BEST12. | BEST32. | VIT B6 SUPP: % OF NUTRIENT INTAKE |
| 12 | PCTF5 | Num | 8 | BEST12. | BEST32. | VITAMIN E SUPP: % OF NUTRIENT INTAKE |
| 13 | PCTF8 | Num | 8 | BEST12. | BEST32. | CALCIUM SUPP: % OF NUTRIENT INTAKE |
| 14 | PCTF176 | Num | 8 | BEST12. | BEST32. | SELENIUM SUPP: % OF NUTRIENT INTAKE |
| 15 | PCTF10 | Num | 8 | BEST12. | BEST32. | VITAMIN D SUPP: % OF NUTRIENT INTAKE |
| 16 | PCTF7 | Num | 8 | BEST12. | BEST32. | ZINC SUPPL: % OF NUTRIENT INTAKE |
| 17 | PCTF177 | Num | 8 | BEST12. | BEST32. | METAMUCIL SUPP: % OF NUTRIENT INTAKE |
| 18 | PCTF12 | Num | 8 | BEST12. | BEST32. | COD LIVER OIL SUPP : % OF NUTRIENT INTAKE |
| 19 | PCTF178 | Num | 8 | BEST12. | BEST32. | B12 SUPP: % OF NUTRIENT INTAKE |
| 20 | PCTF179 | Num | 8 | BEST12. | BEST32. | FLAX SEED OIL SUPP: % OF NUTRIENT INTAKE |
| 21 | PCTF180 | Num | 8 | BEST12. | BEST32. | FLAX SEED SUP: % OF NUTRIENT INTAKE |
| 22 | PCTF15 | Num | 8 | BEST12. | BEST32. | B-CAROTENE SUPP: % OF NUTRIENT INTAKE |
| 23 | PCTF16 | Num | 8 | BEST12. | BEST32. | MAGNESIUM SUPP: % OF NUTRIENT INTAKE |
| 24 | PCTF13 | Num | 8 | BEST12. | BEST32. | OMEGA 3 SUPP: % OF NUTRIENT INTAKE |
| 25 | PCTF181 | Num | 8 | BEST12. | BEST32. | NIACIN SUPP: % OF NUTRIENT INTAKE |
| 26 | PCTF182 | Num | 8 | BEST12. | BEST32. | CHROMIUM SUPP: % OF NUTRIENT INTAKE |
| 27 | PCTF183 | Num | 8 | BEST12. | BEST32. | LECITHIN SUPP: % OF NUTRIENT INTAKE |
| 28 | PCTF184 | Num | 8 | BEST12. | BEST32. | COENZYME Q10 SUPP: % OF NUTRIENT INTAKE |
| 29 | PCTF185 | Num | 8 | BEST12. | BEST32. | CHOLINE SUPP: % OF NUTRIENT INTAKE |
| 30 | PCTF9 | Num | 8 | BEST12. | BEST32. | FOLIC ACID SUPP: % OF NUTRIENT INTAKE |
| 31 | PCTF11 | Num | 8 | BEST12. | BEST32. | B-COMPLEX SUPP: % OF NUTRIENT INTAKE |
| 32 | PCTF186 | Num | 8 | BEST12. | BEST32. | LYCOPENE SUPP: % OF NUTRIENT INTAKE |
| 33 | PCTF187 | Num | 8 | BEST12. | BEST32. | DHEA SUPP: % OF NUTRIENT INTAKE |
| 34 | PCTF6 | Num | 8 | BEST12. | BEST32. | IRON SUPP: % OF NUTRIENT INTAKE |
| 35 | PCTF145 | Num | 8 | BEST12. | BEST32. | SUGAR IN BEVERAGE: % OF NUTRIENT INTAKE |
| 36 | PCTF87 | Num | 8 | BEST12. | BEST32. | COLD BFAST CEREAL: % OF NUTRIENT INTAKE |
| 37 | PCTF17A | Num | 8 | BEST12. | BEST32. | SKIM MILK: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--|
| 38 | PCTF17B | Num | 8 | BEST12. | BEST32. | 1% OR 2% MILK: % OF NUTRIENT INTAKE |
| 39 | PCTF17C | Num | 8 | BEST12. | BEST32. | WHOLE MILK: % OF NUTRIENT INTAKE |
| 40 | PCTF17D | Num | 8 | BEST12. | BEST32. | SOY MILK: % OF NUTRIENT INTAKE |
| 41 | PCTF19A | Num | 8 | BEST12. | BEST32. | CREAM-COFFEE, WHIPPED, SOUR: % OF NUTRIENT INTAKE |
| 42 | PCTF21 | Num | 8 | BEST12. | BEST32. | NON-DAIRY WHITENER: % OF NUTRIENT INTAKE |
| 43 | PCTF22A | Num | 8 | BEST12. | BEST32. | FROZEN YOG, SHERBERT, LOW FAT ICE CR: % OF NUTRIENT INTAKE |
| 44 | PCTF23 | Num | 8 | BEST12. | BEST32. | REG ICE CREAM: % OF NUTRIENT INTAKE |
| 45 | PCTF24A | Num | 8 | BEST12. | BEST32. | YOGURT-LOW CARB, ART SWEET, PLAIN: % OF NUTRIENT INTAKE |
| 46 | PCTF24B | Num | 8 | BEST12. | BEST32. | YOGURT-SWEENED WITH FRUIT OR FLAVORING: % OF NUTRIENT INTAKE |
| 47 | PCTF28 | Num | 8 | BEST12. | BEST32. | MARGARINE SPREAD: % OF NUTRIENT INTAKE |
| 48 | PCTF29 | Num | 8 | BEST12. | BEST32. | PURE BUTTER SPREAD: % OF NUTRIENT INTAKE |
| 49 | PCTF25 | Num | 8 | BEST12. | BEST32. | COTTAGE OR RICOTTA CHEESE: % OF NUTRIENT INTAKE |
| 50 | PCTF26 | Num | 8 | BEST12. | BEST32. | CREAM CHEESE: % OF NUTRIENT INTAKE |
| 51 | PCTF27 | Num | 8 | BEST12. | BEST32. | OTHER CHEESE: % OF NUTRIENT INTAKE |
| 52 | PCTF30 | Num | 8 | BEST12. | BEST32. | RAISINS OR GRAPES: % OF NUTRIENT INTAKE |
| 53 | PCTF31A | Num | 8 | BEST12. | BEST32. | PRUNES OR DRIED PLUMS: % OF NUTRIENT INTAKE |
| 54 | PCTF31B | Num | 8 | BEST12. | BEST32. | PRUNE JUICE: % OF NUTRIENT INTAKE |
| 55 | PCTF32 | Num | 8 | BEST12. | BEST32. | BANANAS: % OF NUTRIENT INTAKE |
| 56 | PCTF33 | Num | 8 | BEST12. | BEST32. | CANTALOPE: % OF NUTRIENT INTAKE |
| 57 | PCTF149 | Num | 8 | BEST12. | BEST32. | AVOCADO: % OF NUTRIENT INTAKE |
| 58 | PCTF35 | Num | 8 | BEST12. | BEST32. | APPLE: % OF NUTRIENT INTAKE |
| 59 | PCTF36 | Num | 8 | BEST12. | BEST32. | APPLE JUICE: % OF NUTRIENT INTAKE |
| 60 | PCTF37 | Num | 8 | BEST12. | BEST32. | ORANGE: % OF NUTRIENT INTAKE |
| 61 | PCTF38A | Num | 8 | BEST12. | BEST32. | OJ, CALCIUM FORTIFIED: % OF NUTRIENT INTAKE |
| 62 | PCTF38B | Num | 8 | BEST12. | BEST32. | OJ, REGULAR: % OF NUTRIENT INTAKE |
| 63 | PCTF39A | Num | 8 | BEST12. | BEST32. | GRAPEFRUIT OR JUICE: % OF NUTRIENT INTAKE |
| 64 | PCTF41 | Num | 8 | BEST12. | BEST32. | OTHER FRUIT JUICES: % OF NUTRIENT INTAKE |
| 65 | PCTF42 | Num | 8 | BEST12. | BEST32. | STRAWBERRIES: % OF NUTRIENT INTAKE |
| 66 | PCTF43 | Num | 8 | BEST12. | BEST32. | BLUEBERRIES: % OF NUTRIENT INTAKE |
| 67 | PCTF44A | Num | 8 | BEST12. | BEST32. | PEACHES OR PLUMS: % OF NUTRIENT INTAKE |
| 68 | PCTF44B | Num | 8 | BEST12. | BEST32. | APRICOTS: % OF NUTRIENT INTAKE |
| 69 | PCTF45 | Num | 8 | BEST12. | BEST32. | TOMATOES: % OF NUTRIENT INTAKE |
| 70 | PCTF46 | Num | 8 | BEST12. | BEST32. | TOMATO OR V8 JUICE: % OF NUTRIENT INTAKE |
| 71 | PCTF47 | Num | 8 | BEST12. | BEST32. | TOMATO SAUCE: % OF NUTRIENT INTAKE |
| 72 | PCTF150 | Num | 8 | BEST12. | BEST32. | SALSA, PICANTE, OR TACO SAUCE: % OF NUTRIENT INTAKE |
| 73 | PCTF50 | Num | 8 | BEST12. | BEST32. | STRING BEANS: % OF NUTRIENT INTAKE |
| 74 | PCTF60 | Num | 8 | BEST12. | BEST32. | BEANS OR LENTILS: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--|
| 75 | PCTF49A | Num | 8 | BEST12. | BEST32. | TOFU, SOY PRODUCTS, MISO: % OF NUTRIENT INTAKE |
| 76 | PCTF58 | Num | 8 | BEST12. | BEST32. | PEAS OR LIMA BEANS: % OF NUTRIENT INTAKE |
| 77 | PCTF51 | Num | 8 | BEST12. | BEST32. | BROCCOLI: % OF NUTRIENT INTAKE |
| 78 | PCTF53 | Num | 8 | BEST12. | BEST32. | CAULIFLOWER: % OF NUTRIENT INTAKE |
| 79 | PCTF52 | Num | 8 | BEST12. | BEST32. | CABBAGE OR COLESLAW: % OF NUTRIENT INTAKE |
| 80 | PCTF54 | Num | 8 | BEST12. | BEST32. | BRUSSEL SPROUTS: % OF NUTRIENT INTAKE |
| 81 | PCTF55 | Num | 8 | BEST12. | BEST32. | CARROTS, RAW: % OF NUTRIENT INTAKE |
| 82 | PCTF56 | Num | 8 | BEST12. | BEST32. | CARROTS, COOKED: % OF NUTRIENT INTAKE |
| 83 | PCTF57 | Num | 8 | BEST12. | BEST32. | CORN: % OF NUTRIENT INTAKE |
| 84 | PCTF59 | Num | 8 | BEST12. | BEST32. | MIXED OR STIR FRY VEGETABLES: % OF NUTRIENT INTAKE |
| 85 | PCTF63 | Num | 8 | BEST12. | BEST32. | YAMS OR SWEET POTATOES: % OF NUTRIENT INTAKE |
| 86 | PCTF61 | Num | 8 | BEST12. | BEST32. | DARK ORANGE (WINTER) SQUASH: % OF NUTRIENT INTAKE |
| 87 | PCTF62 | Num | 8 | BEST12. | BEST32. | EGGLANT, ZUKE, SUMMER SQUASH: % OF NUTRIENT INTAKE |
| 88 | PCTF66 | Num | 8 | BEST12. | BEST32. | KALE, MUSTARD GREENS, OR CHARD: % OF NUTRIENT INTAKE |
| 89 | PCTF64 | Num | 8 | BEST12. | BEST32. | SPINACH, COOKED: % OF NUTRIENT INTAKE |
| 90 | PCTF65 | Num | 8 | BEST12. | BEST32. | SPINACH, RAW: % OF NUTRIENT INTAKE |
| 91 | PCTF67 | Num | 8 | BEST12. | BEST32. | ICEBERG OR HEAD LETTUCE: % OF NUTRIENT INTAKE |
| 92 | PCTF68 | Num | 8 | BEST12. | BEST32. | ROMAINE OR LEAF LETTUCE: % OF NUTRIENT INTAKE |
| 93 | PCTF69 | Num | 8 | BEST12. | BEST32. | CELERY: % OF NUTRIENT INTAKE |
| 94 | PCTF151 | Num | 8 | BEST12. | BEST32. | PEPPERS: % OF NUTRIENT INTAKE |
| 95 | PCTF152 | Num | 8 | BEST12. | BEST32. | ONIONS, GARNISH OR IN SALAD: % OF NUTRIENT INTAKE |
| 96 | PCTF153 | Num | 8 | BEST12. | BEST32. | ONIONS, COOKED: % OF NUTRIENT INTAKE |
| 97 | PCTF73A | Num | 8 | BEST12. | BEST32. | OMEGA-FORTIFIED EGGS: % OF NUTRIENT INTAKE |
| 98 | PCTF73B | Num | 8 | BEST12. | BEST32. | REGULAR EGGS: % OF NUTRIENT INTAKE |
| 99 | PCTF77A | Num | 8 | BEST12. | BEST32. | BEEF OR PORK HOT DOGS: % OF NUTRIENT INTAKE |
| 100 | PCTF77B | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY HOT DOGS: % OF NUTRIENT INTAKE |
| 101 | PCTF154 | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY SANDWICH OR FROZEN DINNER: % OF NUTRIENT INTAKE |
| 102 | PCTF74A | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY WITH SKIN: % OF NUTRIENT INTAKE |
| 103 | PCTF75A | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY (INCL GROUND) WO SKIN: % OF NUTRIENT INTAKE |
| 104 | PCTF76 | Num | 8 | BEST12. | BEST32. | BACON: % OF NUTRIENT INTAKE |
| 105 | PCTF78A | Num | 8 | BEST12. | BEST32. | CHICKEN, BOLOGNA, PROCESSED MEAT: % OF NUTRIENT INTAKE |
| 106 | PCTF78B | Num | 8 | BEST12. | BEST32. | OTHER PROCESSED MEAT: % OF NUTRIENT INTAKE |
| 107 | PCTF80A | Num | 8 | BEST12. | BEST32. | LEAN HAMBURGER: % OF NUTRIENT INTAKE |
| 108 | PCTF80B | Num | 8 | BEST12. | BEST32. | REGULAR HAMBURGER: % OF NUTRIENT INTAKE |
| 109 | PCTF81 | Num | 8 | BEST12. | BEST32. | BEEF/PORK/LAMB SANDWICH OR MIXED DISH: % OF NUTRIENT INTAKE |
| 110 | PCTF82A | Num | 8 | BEST12. | BEST32. | PORK AS MAIN DISH: % OF NUTRIENT INTAKE |
| 111 | PCTF82B | Num | 8 | BEST12. | BEST32. | BEEF OR LAMB AS MAIN DISH: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--|
| 112 | PCTF83 | Num | 8 | BEST12. | BEST32. | CANNED TUNA: % OF NUTRIENT INTAKE |
| 113 | PCTF155 | Num | 8 | BEST12. | BEST32. | BREADED FISH: % OF NUTRIENT INTAKE |
| 114 | PCTF86 | Num | 8 | BEST12. | BEST32. | SHRIMP, LOBSTER, SCALLOPS AS MAIN DISH: % OF NUTRIENT INTAKE |
| 115 | PCTF84 | Num | 8 | BEST12. | BEST32. | DARK MEAT FISH: % OF NUTRIENT INTAKE |
| 116 | PCTF85 | Num | 8 | BEST12. | BEST32. | OTHER FISH: % OF NUTRIENT INTAKE |
| 117 | PCTF88 | Num | 8 | BEST12. | BEST32. | COOKED OATMEAL OR OAT BRAN: % OF NUTRIENT INTAKE |
| 118 | PCTF89 | Num | 8 | BEST12. | BEST32. | COOKED BREAKFAST CEREAL: % OF NUTRIENT INTAKE |
| 119 | PCTF90 | Num | 8 | BEST12. | BEST32. | WHITE BREAD: % OF NUTRIENT INTAKE |
| 120 | PCTF91A | Num | 8 | BEST12. | BEST32. | RYE/PUMPERNICKEL BREAD: % OF NUTRIENT INTAKE |
| 121 | PCTF91B | Num | 8 | BEST12. | BEST32. | WHOLE WHEAT, GRAIN, OATMEAL BREAD: % OF NUTRIENT INTAKE |
| 122 | PCTF102 | Num | 8 | BEST12. | BEST32. | CRACKERS: % OF NUTRIENT INTAKE |
| 123 | PCTF92 | Num | 8 | BEST12. | BEST32. | BAGELS, ENGLISH MUFFIN, ROLLS: % OF NUTRIENT INTAKE |
| 124 | PCTF93 | Num | 8 | BEST12. | BEST32. | MUFFINS OR BISCUITS: % OF NUTRIENT INTAKE |
| 125 | PCTF98 | Num | 8 | BEST12. | BEST32. | PANCAKES/WAFFLES: % OF NUTRIENT INTAKE |
| 126 | PCTF94 | Num | 8 | BEST12. | BEST32. | BROWN RICE: % OF NUTRIENT INTAKE |
| 127 | PCTF95 | Num | 8 | BEST12. | BEST32. | WHITE RICE: % OF NUTRIENT INTAKE |
| 128 | PCTF96 | Num | 8 | BEST12. | BEST32. | PASTA, NOODLES, COUSCOUS: % OF NUTRIENT INTAKE |
| 129 | PCTF156 | Num | 8 | BEST12. | BEST32. | TORTILLAS: % OF NUTRIENT INTAKE |
| 130 | PCTF99 | Num | 8 | BEST12. | BEST32. | FRENCH FRIES: % OF NUTRIENT INTAKE |
| 131 | PCTF100 | Num | 8 | BEST12. | BEST32. | POTATOES: % OF NUTRIENT INTAKE |
| 132 | PCTF101 | Num | 8 | BEST12. | BEST32. | POTATO/CORN/TORTILLA CHIPS: % OF NUTRIENT INTAKE |
| 133 | PCTF103 | Num | 8 | BEST12. | BEST32. | PIZZA: % OF NUTRIENT INTAKE |
| 134 | PCTF104 | Num | 8 | BEST12. | BEST32. | LOW-CAL, CAFF COLA: % OF NUTRIENT INTAKE |
| 135 | PCTF105 | Num | 8 | BEST12. | BEST32. | LOW-CAL, NOCAF COLA: % OF NUTRIENT INTAKE |
| 136 | PCTF107 | Num | 8 | BEST12. | BEST32. | REGULAR COLA: % OF NUTRIENT INTAKE |
| 137 | PCTF109 | Num | 8 | BEST12. | BEST32. | OTHER CARBONATED BEVERAGE, NOCAF: % OF NUTRIENT INTAKE |
| 138 | PCTF157 | Num | 8 | BEST12. | BEST32. | OTHER SUGARED BEVERAGES: % OF NUTRIENT INTAKE |
| 139 | PCTF114A | Num | 8 | BEST12. | BEST32. | REGULAR BEER: % OF NUTRIENT INTAKE |
| 140 | PCTF114B | Num | 8 | BEST12. | BEST32. | LIGHT BEER: % OF NUTRIENT INTAKE |
| 141 | PCTF115 | Num | 8 | BEST12. | BEST32. | RED WINE: % OF NUTRIENT INTAKE |
| 142 | PCTF116 | Num | 8 | BEST12. | BEST32. | WHITE WINE: % OF NUTRIENT INTAKE |
| 143 | PCTF117 | Num | 8 | BEST12. | BEST32. | LIQUOR: % OF NUTRIENT INTAKE |
| 144 | PCTF158 | Num | 8 | BEST12. | BEST32. | WATER: % OF NUTRIENT INTAKE |
| 145 | PCTF113A | Num | 8 | BEST12. | BEST32. | HERBAL/DECAF TEA: % OF NUTRIENT INTAKE |
| 146 | PCTF113B | Num | 8 | BEST12. | BEST32. | TEA WITH CAFFEINE, INCLUDING GREEN: % OF NUTRIENT INTAKE |
| 147 | PCTF111 | Num | 8 | BEST12. | BEST32. | DECAF COFFEE: % OF NUTRIENT INTAKE |
| 148 | PCTF112 | Num | 8 | BEST12. | BEST32. | REGULAR COFFEE: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 149 | PCTF159 | Num | 8 | BEST12. | BEST32. | DAIRY COFFEE DRINK: % OF NUTRIENT INTAKE |
| 150 | PCTF118A | Num | 8 | BEST12. | BEST32. | MILK CHOCOLATE: % OF NUTRIENT INTAKE |
| 151 | PCTF118B | Num | 8 | BEST12. | BEST32. | DARK CHOCOLATE: % OF NUTRIENT INTAKE |
| 152 | PCTF119 | Num | 8 | BEST12. | BEST32. | CANDY BARS: % OF NUTRIENT INTAKE |
| 153 | PCTF120 | Num | 8 | BEST12. | BEST32. | CANDY W/O CHOCOLATE: % OF NUTRIENT INTAKE |
| 154 | PCTF121A | Num | 8 | BEST12. | BEST32. | REDUCED FAT COOKIES: % OF NUTRIENT INTAKE |
| 155 | PCTF121B | Num | 8 | BEST12. | BEST32. | COOKIES: % OF NUTRIENT INTAKE |
| 156 | PCTF123 | Num | 8 | BEST12. | BEST32. | BROWNIES: % OF NUTRIENT INTAKE |
| 157 | PCTF124 | Num | 8 | BEST12. | BEST32. | DOUGHNUTS: % OF NUTRIENT INTAKE |
| 158 | PCTF125A | Num | 8 | BEST12. | BEST32. | REDUCED FAT CAKE: % OF NUTRIENT INTAKE |
| 159 | PCTF125B | Num | 8 | BEST12. | BEST32. | CAKE: % OF NUTRIENT INTAKE |
| 160 | PCTF129A | Num | 8 | BEST12. | BEST32. | PIE: % OF NUTRIENT INTAKE |
| 161 | PCTF131 | Num | 8 | BEST12. | BEST32. | JAMS, SYRUP, HONEY: % OF NUTRIENT INTAKE |
| 162 | PCTF132 | Num | 8 | BEST12. | BEST32. | PEANUT BUTTER: % OF NUTRIENT INTAKE |
| 163 | PCTF133A | Num | 8 | BEST12. | BEST32. | REDUCED FAT POPCORN: % OF NUTRIENT INTAKE |
| 164 | PCTF133B | Num | 8 | BEST12. | BEST32. | REGULAR POPCORN: % OF NUTRIENT INTAKE |
| 165 | PCTF127A | Num | 8 | BEST12. | BEST32. | REDUCED FAT SWEET ROLL/PASTRY: % OF NUTRIENT INTAKE |
| 166 | PCTF127B | Num | 8 | BEST12. | BEST32. | SWEET ROLL/PASTRY: % OF NUTRIENT INTAKE |
| 167 | PCTF160 | Num | 8 | BEST12. | BEST32. | BREAKFAST BARS: % OF NUTRIENT INTAKE |
| 168 | PCTF161 | Num | 8 | BEST12. | BEST32. | ENERGY BARS: % OF NUTRIENT INTAKE |
| 169 | PCTF162 | Num | 8 | BEST12. | BEST32. | LOW CARB BARS: % OF NUTRIENT INTAKE |
| 170 | PCTF163 | Num | 8 | BEST12. | BEST32. | PRETZELS: % OF NUTRIENT INTAKE |
| 171 | PCTF134A | Num | 8 | BEST12. | BEST32. | PEANUTS: % OF NUTRIENT INTAKE |
| 172 | PCTF134B | Num | 8 | BEST12. | BEST32. | WALNUTS: % OF NUTRIENT INTAKE |
| 173 | PCTF134C | Num | 8 | BEST12. | BEST32. | OTHER NUTS: % OF NUTRIENT INTAKE |
| 174 | PCTF135A | Num | 8 | BEST12. | BEST32. | OAT BRAN, ADDED TO FOOD: % OF NUTRIENT INTAKE |
| 175 | PCTF135B | Num | 8 | BEST12. | BEST32. | OTHER BRAN, ADDED TO FOOD: % OF NUTRIENT INTAKE |
| 176 | PCTF137 | Num | 8 | BEST12. | BEST32. | CHOWDER/CREAM SOUP: % OF NUTRIENT INTAKE |
| 177 | PCTF164 | Num | 8 | BEST12. | BEST32. | KETCHUP OR CHILI SAUCE: % OF NUTRIENT INTAKE |
| 178 | PCTF165 | Num | 8 | BEST12. | BEST32. | SPLENDA: % OF NUTRIENT INTAKE |
| 179 | PCTF166 | Num | 8 | BEST12. | BEST32. | OTHER ARTIFICIAL SWEETENER: % OF NUTRIENT INTAKE |
| 180 | PCTF167 | Num | 8 | BEST12. | BEST32. | OLIVE OIL, ADDED: % OF NUTRIENT INTAKE |
| 181 | PCTF139A | Num | 8 | BEST12. | BEST32. | REDUCED FAT MAYO: % OF NUTRIENT INTAKE |
| 182 | PCTF139B | Num | 8 | BEST12. | BEST32. | REGULAR MAYO: % OF NUTRIENT INTAKE |
| 183 | PCTF168 | Num | 8 | BEST12. | BEST32. | SALAD DRESSING: % OF NUTRIENT INTAKE |
| 184 | PCTF79A | Num | 8 | BEST12. | BEST32. | BEEF/CALF/PORK LIVER: % OF NUTRIENT INTAKE |
| 185 | PCTF79B | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY LIVER: % OF NUTRIENT INTAKE |
| 186 | PCTF143A | Num | 8 | BEST12. | BEST32. | FRIED/SAUTEED FOOD AT HOME: % OF NUTRIENT INTAKE |
| 187 | PCTF144 | Num | 8 | BEST12. | BEST32. | FRIED/SAUTEED FOOD OUT: % OF NUTRIENT INTAKE |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|-------------------------------------|
| 188 | PCTF146 | Num | 8 | BEST12. | BEST32. | OTHER FOODS 1: % OF NUTRIENT INTAKE |
| 189 | PCTF147 | Num | 8 | BEST12. | BEST32. | OTHER FOODS 2: % OF NUTRIENT INTAKE |
| 190 | PCTF148 | Num | 8 | BEST12. | BEST32. | OTHER FOODS 3: % OF NUTRIENT INTAKE |
| 191 | SUMALL | Num | 8 | | | SUM OF NUTRIENT CONTRIBUTION |
| 192 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffreq_ex02_7_1301d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 1 | IDType | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | Exam | Num | 8 | | | Exam number |
| 3 | NUT_CALOR | Num | 8 | | | CALORIES (kcal) |
| 4 | NUT_PROT | Num | 8 | | | PROTEIN (gm) |
| 5 | NUT_AFAT | Num | 8 | | | ANIMAL FAT (gm) |
| 6 | NUT_VFAT | Num | 8 | | | VEGETABLE FAT (gm) |
| 7 | NUT_CARBO | Num | 8 | | | CARBOHYDRATES (gm) |
| 8 | NUT_CRUDE | Num | 8 | | | CRUDE FIBER (gm) |
| 9 | NUT_AOFIB | Num | 8 | | | AOAC FIBER (gm) |
| 10 | NUT_CALC | Num | 8 | | | CALCIUM (mg) |
| 11 | NUT_IRON | Num | 8 | | | IRON (mg) |
| 12 | NUT_MAGN | Num | 8 | | | MAGNESIUM (mg) |
| 13 | NUT_PH | Num | 8 | | | PHOSPHORUS (mg) |
| 14 | NUT_K | Num | 8 | | | POTASSIUM (mg) |
| 15 | NUT_ZN | Num | 8 | | | ZINC (mg) |
| 16 | NUT_VITC | Num | 8 | | | VITAMIN C (mg) |
| 17 | NUT_B1 | Num | 8 | | | VITAMIN B1 (mg) |
| 18 | NUT_B2 | Num | 8 | | | VITAMIN B2 (mg) |
| 19 | NUT_NIACIN | Num | 8 | | | NIACIN (mg) |
| 20 | NUT_B6 | Num | 8 | | | VITAMIN B6 (mg) |
| 21 | NUT_FOLATE | Num | 8 | | | FOLATE (mcg) |
| 22 | NUT_RETINOL | Num | 8 | | | RETINOL (IU) |
| 23 | NUT_CAROT | Num | 8 | | | CAROTENE (IU) |
| 24 | NUT_VITA | Num | 8 | | | VITAMIN A (IU) |
| 25 | NUT_SATFAT | Num | 8 | | | SATURATED FAT (gm) |
| 26 | NUT_MONFAT | Num | 8 | | | MONOUNSATURATED FAT (gm) |
| 27 | NUT_F181 | Num | 8 | | | MUFA 18.1 OLEIC (gm) |
| 28 | NUT_POLY | Num | 8 | | | POLYUNSATURATED FAT (gm) |
| 29 | NUT_F182 | Num | 8 | | | PUFA 18.2 LINOLEIC (gm) |
| 30 | NUT_CHOL | Num | 8 | | | CHOLESTEROL (mg) |
| 31 | NUT_METH | Num | 8 | | | METHIONINE (gm) |
| 32 | NUT_VITD | Num | 8 | | | VITAMIN D (IU) |
| 33 | NUT_VITEIU | Num | 8 | | | VITAMIN E (IU) |
| 34 | NUT_VITE | Num | 8 | | | VITAMIN E (mg) |
| 35 | NUT_ALCO | Num | 8 | | | ALCOHOL (gm) |
| 36 | NUT_CAFF | Num | 8 | | | CAFFEINE (mg) |
| 37 | NUT_SACH | Num | 8 | | | SACCHARIN (mg) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 38 | NUT_B12 | Num | 8 | | | VITAMIN B12 (mcg) |
| 39 | NUT_PANTO | Num | 8 | | | PANTOTHENIC ACID (mg) |
| 40 | NUT_SUCR | Num | 8 | | | SUCROSE (gm) |
| 41 | NUT_SODIUM | Num | 8 | | | SODIUM (mg) |
| 42 | NUT_APROT | Num | 8 | | | ANIMAL PROTEIN (gm) |
| 43 | NUT_LACT | Num | 8 | | | LACTOSE (gm) |
| 44 | NUT_TRYPTO | Num | 8 | | | TRYPTOPHAN (gm) |
| 45 | NUT_MN | Num | 8 | | | MANGANESE (mg) |
| 46 | NUT_OMEGA | Num | 8 | | | OMEGA 3 w20.5+w22.6 (gm) |
| 47 | NUT_IODINE | Num | 8 | | | IODINE (mcg) |
| 48 | NUT_SE | Num | 8 | | | SELENIUM (mcg) |
| 49 | NUT_CU | Num | 8 | | | COPPER (mg) |
| 50 | NUT_FRUCT | Num | 8 | | | FRUCTOSE (gm) |
| 51 | NUT_F183 | Num | 8 | | | PUFA 18.3 LINOLENIC (gm) |
| 52 | NUT_F40 | Num | 8 | | | SFA 4.0 BUTYRIC (gm) |
| 53 | NUT_F60 | Num | 8 | | | SFA 6.0 CAPROIC (gm) |
| 54 | NUT_F80 | Num | 8 | | | SFA 8.0 CAPRYLIC (gm) |
| 55 | NUT_F100 | Num | 8 | | | SFA 10.0 CAPRIC (gm) |
| 56 | NUT_F120 | Num | 8 | | | SFA 12.0 LAURIC (gm) |
| 57 | NUT_F140 | Num | 8 | | | SFA 14.0 MYRISTIC (gm) |
| 58 | NUT_F160 | Num | 8 | | | SFA 16.0 PALMITIC (gm) |
| 59 | NUT_F180 | Num | 8 | | | SFA 18.0 STEARIC (gm) |
| 60 | NUT_F161 | Num | 8 | | | MUFA 16.1 PALMITOLEIC (gm) |
| 61 | NUT_F201 | Num | 8 | | | MUFA 20.1 GADOLEIC (gm) |
| 62 | NUT_F204 | Num | 8 | | | PUFA 20.4 ARACHIDONIC (gm) |
| 63 | NUT_F205 | Num | 8 | | | PUFA 20.5 EICOSAPENTAENOIC [EPA] (gm) |
| 64 | NUT_F225 | Num | 8 | | | PUFA 22.5 DOCOSAPENTAENOIC [DPA] (gm) |
| 65 | NUT_F226 | Num | 8 | | | PUFA 22.6 DOCOSAHEXAENOIC [DHA] (gm) |
| 66 | NUT_GLUT | Num | 8 | | | GLUTAMATE (gm) |
| 67 | NUT_ASP | Num | 8 | | | ASPARTATE (gm) |
| 68 | NUT_CALCWO | Num | 8 | | | CALCIUM W/O VITAMIN PILLS (mg) |
| 69 | NUT_IRONWO | Num | 8 | | | IRON W/O VITAMIN PILLS (mg) |
| 70 | NUT_ZNWO | Num | 8 | | | ZINC W/O VITAMIN PILLS (mg) |
| 71 | NUT_VITCWO | Num | 8 | | | VITAMIN C W/O VITAMIN PILLS (mg) |
| 72 | NUT_B1WO | Num | 8 | | | B1 (THIAMIN) W/O VITAMIN PILLS (mg) |
| 73 | NUT_B2WO | Num | 8 | | | B2 (RIBOFLAVIN) W/O VITAMIN PILLS (mg) |
| 74 | NUT_B6WO | Num | 8 | | | B6 (PYRIDOXINE) W/O VITAMIN PILLS (mg) |
| 75 | NUT_FOLWO | Num | 8 | | | FOLATE W/O VITAMIN PILLS (mcg) |
| 76 | NUT_RETWO | Num | 8 | | | RETINOL W/O VITAMIN PILLS (IU) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|---|
| 77 | NUT_VITAWO | Num | 8 | | | VITAMIN A W/O VITAMIN PILLS (IU) |
| 78 | NUT_VITDWO | Num | 8 | | | VITAMIN D W/O VITAMIN PILLS (IU) |
| 79 | NUT_VITEIU_WO | Num | 8 | | | VITAMIN E W/O VITAMIN PILLS (IU) |
| 80 | NUT_VITEWO | Num | 8 | | | VITAMIN E W/O VITAMIN PILLS (mg) |
| 81 | NUT_B12WO | Num | 8 | | | VITAMIN B12 W/O VITAMIN PILLS (mcg) |
| 82 | NUT_SEWO | Num | 8 | | | SELENIUM W/O VITAMIN PILLS (mcg) |
| 83 | NUT_FATEAT | Num | 8 | | | FATEAT (animal fat after trimming, gm) |
| 84 | NUT_CALFAT | Num | 8 | | | CALFAT (calories after fat trimming) |
| 85 | NUT_VITK | Num | 8 | | | VITAMIN K (mcg) |
| 86 | NUT_VITKWO | Num | 8 | | | VITAMIN K W/O VITAMIN PILLS (mcg) |
| 87 | NUT_ACAR | Num | 8 | | | ALPHA CAROTENE (mcg, 1993) |
| 88 | NUT_BCAR | Num | 8 | | | BETA CAROTENE (mcg, 1993) |
| 89 | NUT_BCRYP | Num | 8 | | | BETA CRYPTOXANTHIN (mcg, 1993) |
| 90 | NUT_LYCO | Num | 8 | | | LYCOPENE (mcg, 1993) |
| 91 | NUT_LUT | Num | 8 | | | LUTEIN & ZEAXANTHIN (mcg, 1993) |
| 92 | NUT_BCARWO | Num | 8 | | | BETA CAROTENE W/O VIT. PILLS (mcg,1993) |
| 93 | NUT_GL | Num | 8 | | | Glycemic Load |
| 94 | NUT_GLB | Num | 8 | | | Glycemic Load, Bread |
| 95 | NUT_GI | Num | 8 | | | Glycemic Index |
| 96 | NUT_GIB | Num | 8 | | | Glycemic Index, Bread |
| 97 | NUT_THR | Num | 8 | | | Threonine gm |
| 98 | NUT_ISO | Num | 8 | | | Isoleucine gm |
| 99 | NUT_LEU | Num | 8 | | | Leucine gm |
| 100 | NUT_LYS | Num | 8 | | | Lysine gm |
| 101 | NUT_CYS | Num | 8 | | | Cystine gm |
| 102 | NUT_PHENYL | Num | 8 | | | Phenylalanine gm |
| 103 | NUT_TYRO | Num | 8 | | | Tyrosine gm |
| 104 | NUT_VAL | Num | 8 | | | Valine gm |
| 105 | NUT_ARG | Num | 8 | | | Arginine gm |
| 106 | NUT_HIST | Num | 8 | | | Histidine gm |
| 107 | NUT_ALA | Num | 8 | | | Alanine gm |
| 108 | NUT_GLY | Num | 8 | | | Glycine gm |
| 109 | NUT_PRO | Num | 8 | | | Proline gm |
| 110 | NUT_SER | Num | 8 | | | Serine gm |
| 111 | NUT_N3 | Num | 8 | | | Tot Omega 3(f183s+f205+f225+f226)gm |
| 112 | NUT_N6 | Num | 8 | | | Omega 6 (c182s+f204) gm, no gamma 18:3 |
| 113 | NUT_SOLFB | Num | 8 | | | Soluble Dietary Fiber gm, 1993 |
| 114 | NUT_INSFB | Num | 8 | | | Insoluble Dietary Fiber gm, 1993 |
| 115 | NUT_L6T191 | Num | 8 | | | Trans 16:1 fa gm, Sacks 1991 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 116 | NUT_TR18191 | Num | 8 | | | Trans 18:1 fa gm, Sacks 1991 |
| 117 | NUT_TR18291 | Num | 8 | | | Trans Trans 18:2 fa gm, Sacks 1991 |
| 118 | NUT_CT18291 | Num | 8 | | | Cis Trans 18:2 fa gm, Sacks 1991 |
| 119 | NUT_TRANS91 | Num | 8 | | | Total Trans Fat gm, Sacks 1991 |
| 120 | NUT_N3WO | Num | 8 | | | Tot Omega 3 w/out suppl gm |
| 121 | NUT_N6WO | Num | 8 | | | Omega 6 w/out suppl gm, no gamma 18:3) |
| 122 | BLNKS | Num | 8 | | | FFQ: NUMBER OF BLANKS -FOODS & VIT SUPP |
| 123 | MULTVIT | Num | 8 | | | FFQ: TAKE MUTIVITAMINS |
| 124 | MULFRQ | Num | 8 | | | FFQ: MULTIVITAMINS PER WEEK |
| 125 | MULBRND | Num | 8 | 6. | 6. | FFQ: MULTIVITAMIN BRAND |
| 126 | A | Num | 8 | | | FFQ: TAKE VIT A SUPPLEMENT |
| 127 | ADUR | Num | 8 | | | FFQ: VIT A SUPPLEMENT YEARS OF DURATION |
| 128 | AD | Num | 8 | | | FFQ: VIT A SUPPLEMENT DOSE PER DAY |
| 129 | C | Num | 8 | | | FFQ: TAKE VIT C SUPPLEMENT |
| 130 | CDUR | Num | 8 | | | FFQ: VIT C SUPPLEMENT YEARS OF DURATION |
| 131 | CD | Num | 8 | | | FFQ: VIT C SUPPLEMENT DOSE PER DAY |
| 132 | B6 | Num | 8 | | | FFQ: TAKE VIT B6 SUPPLEMENT |
| 133 | B6DUR | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT YEARS OF DURATION |
| 134 | B6D | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT DOSE PER DAY |
| 135 | E | Num | 8 | | | FFQ: TAKE VIT E SUPPLEMENT |
| 136 | EDUR | Num | 8 | | | FFQ: VIT E SUPPLEMENT YEARS OF DURATION |
| 137 | ED | Num | 8 | | | FFQ: VIT E SUPPLEMENT DOSE PER DAY |
| 138 | SEL | Num | 8 | | | FFQ: TAKE SELENIUM SUPPLEMENT |
| 139 | SELDUR | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT YEARS OF DUR |
| 140 | SELD | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT DOSE PER DAY |
| 141 | FE | Num | 8 | | | FFQ: TAKE IRON SUPPLEMENT |
| 142 | FEDUR | Num | 8 | | | FFQ: IRON SUPPLEMENT YEARS OF DURATION |
| 143 | FED | Num | 8 | | | FFQ: IRON SUPPLEMENT DOSE PER DAY |
| 144 | ZN | Num | 8 | | | FFQ: TAKE ZINC SUPPLEMENT |
| 145 | ZNDUR | Num | 8 | | | FFQ: ZINC SUPPLEMENT YEARS OF DURATION |
| 146 | ZND | Num | 8 | | | FFQ: ZINC SUPPLEMENT DOSE PER DAY |
| 147 | CA | Num | 8 | | | FFQ: TAKE CALCIUM SUPPLEMENT |
| 148 | CADUR | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT YEARS OF DUR |
| 149 | CAD | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT DOSE PER DAY |
| 150 | FA | Num | 8 | 2. | 2. | FFQ: TAKE FOLIC ACID SUPPLEMENT |
| 151 | D | Num | 8 | 2. | 2. | FFQ: TAKE VIT D SUPPLEMENT |
| 152 | VB | Num | 8 | 2. | 2. | FFQ: TAKE VIT B-COMPLEX SUPPLEMENT |
| 153 | CODLIV | Num | 8 | 2. | 2. | FFQ: TAKE COD LIVER OIL SUPPLEMENT |
| 154 | OMEGA3 | Num | 8 | 2. | 2. | FFQ: TAKE OMEGA-3 FATTY-ACIDS SUPPLEMENT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 155 | IODINE | Num | 8 | 2. | 2. | FFQ: TAKE IODINE SUPPLEMENT |
| 156 | CU | Num | 8 | 2. | 2. | FFQ: TAKE COPPER SUPPLEMENT |
| 157 | B_Y | Num | 8 | 2. | 2. | FFQ: TAKE BREWER'S YEAST SUPPLEMENT |
| 158 | BCAROT | Num | 8 | 2. | 2. | FFQ: TAKE BETA-CAROTENE SUPPLEMENT |
| 159 | MG | Num | 8 | 2. | 2. | FFQ: TAKE MAGNESIUM SUPPLEMENT |
| 160 | OTHERS | Num | 8 | 2. | 2. | FFQ: TAKE OTHER SUPPLEMENT |
| 161 | OTHERSPT | Num | 8 | | | OTHER FOOD SECTION PASS THROUGH INDICATOR |
| 162 | SKIM | Num | 8 | | | FFQ: SKIM OR LOWFAT MILK (8 OZ) |
| 163 | MILK | Num | 8 | | | FFQ: WHOLE MILK (8 OZ) |
| 164 | CREAM | Num | 8 | | | FFQ: CREAM (TBS) |
| 165 | SOUR_CR | Num | 8 | | | FFQ: SOUR CREAM (TBS) |
| 166 | COF_WHT | Num | 8 | | | FFQ: NON-DAIRY COFFEE WHITENER (TSP) |
| 167 | SHERB | Num | 8 | | | FFQ: SHERBRT OR ICE MILK (1/2 CUP) |
| 168 | ICE_CR | Num | 8 | | | FFQ: ICE CREAM (1/2 CUP) |
| 169 | YOG | Num | 8 | | | FFQ: YOGURT (1 CUP) |
| 170 | COT_CH | Num | 8 | | | FFQ: COTTAGE OR RICOTTA CHEESE (1/2 CUP) |
| 171 | CR_CH | Num | 8 | | | FFQ: CREAM CHEESE (1 OZ) |
| 172 | OTH_CH | Num | 8 | | | FFQ: OTHER CHEESE (1 SLICE OR 1 OZ) |
| 173 | MARGARIN | Num | 8 | | | FFQ: MARGARINE (PAT), ADDED TO FOOD |
| 174 | BU | Num | 8 | | | FFQ: BUTTER (PAT), ADDED TO FOOD |
| 175 | DAIRYPT | Num | 8 | | | DARIY SECTION PASS THROUGH INDICATOR |
| 176 | RAIS | Num | 8 | | | FFQ: RAISINS (1 OZ.) OR GRAPES |
| 177 | PRUN | Num | 8 | | | FFQ: PRUNES (1/2 CUP) |
| 178 | BAN | Num | 8 | | | FFQ: BANANAS (1) |
| 179 | CANT | Num | 8 | | | FFQ: CANTALOUPE (1/4 MELON) |
| 180 | H20MEL | Num | 8 | | | FFQ: WATERMELON (1 SLICE) |
| 181 | APPLE | Num | 8 | | | FFQ: FRESH APPLES OR PEARS (1) |
| 182 | A_J | Num | 8 | | | FFQ: APPLE JUICE OR CIDER (SMALL GLASS) |
| 183 | ORANG | Num | 8 | | | FFQ: ORANGES (1) |
| 184 | O_J | Num | 8 | | | FFQ: ORANGE JUICE (SMALL GLASS) |
| 185 | GRFRT | Num | 8 | | | FFQ: GRAPEFRUIT (1/2) |
| 186 | GRFRT_J | Num | 8 | | | FFQ: GRAPEFRUIT JUICE (SMALL GLASS) |
| 187 | OTH_F_J | Num | 8 | | | FFQ: OTHER FRUIT JUICE (SMALL GLASS) |
| 188 | STRAW | Num | 8 | | | FFQ: STRAWBERRIES (1/2 CUP) |
| 189 | BLUE | Num | 8 | | | FFQ: BLUEBERRIES (1/2 CUP) |
| 190 | PEACH_CN | Num | 8 | | | FFQ: PEACHES, APRI OR PLUMS (1 OR 1/2 C) |
| 191 | FRUITPT | Num | 8 | | | FRUIT SECTION PASS THROUGH INDICATOR |
| 192 | TOM | Num | 8 | | | FFQ: TOMATOES (1) |
| 193 | TOM_J | Num | 8 | | | FFQ: TOMATO JUICE (SMALL GLASS) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 194 | TOM_S | Num | 8 | | | FFQ: TOMATO SAUCE (1/2 CUP) |
| 195 | CHIL_SCE | Num | 8 | | | FFQ: RED CHILI SAUCE (1 TBS) |
| 196 | TOFU | Num | 8 | | | FFQ: TOFU OR SOYBEANS (3-4 OZ) |
| 197 | ST_BEANS | Num | 8 | | | FFQ: STRING BEANS (1/2 CUP) |
| 198 | BROC | Num | 8 | | | FFQ: BROCCOLI (1/2 CUP) |
| 199 | CABB | Num | 8 | | | FFQ: CABBAGE OR COLE SLAW (1/2 CUP) |
| 200 | CAUL | Num | 8 | | | FFQ: CAULIFLOWER (1/2 CUP) |
| 201 | BRUSL | Num | 8 | | | FFQ: BRUSSELS SPROUTS (1/2 CUP) |
| 202 | CARROT_R | Num | 8 | | | FFQ: CARROTS, RAW (1/2 OR 2-4 STICKS) |
| 203 | CARROT_C | Num | 8 | | | FFQ: CARROTS, COOKED (1/2 CUP) |
| 204 | CORN | Num | 8 | | | FFQ: CORN (1 EAR OR 1/2 CUP) |
| 205 | PEAS | Num | 8 | | | FFQ: PEAS OR LIMA BEANS (1/2 CUP) |
| 206 | MIX_VEG | Num | 8 | | | FFQ: MIXED VEGETABLES (1/2 CUP) |
| 207 | BEANS | Num | 8 | | | FFQ: BEANS OR LENTILS (1/2 CUP) |
| 208 | YEL_SQS | Num | 8 | | | FFQ: YELLOW (WINTER) SQUASH (1/2 CUP) |
| 209 | ZUKE | Num | 8 | | | FFQ: EGGPLNT, ZUCCHINI, SUM SQ (1/2 CUP) |
| 210 | YAMS | Num | 8 | | | FFQ: YAMS OR SWEET POTATOES (1/2 CUP) |
| 211 | SPIN_CKD | Num | 8 | | | FFQ: SPINACH, COOKED (1/2 CUP) |
| 212 | SPIN_RAW | Num | 8 | | | FFQ: SPINACH, RAW (1/2 CUP) |
| 213 | KALE | Num | 8 | | | FFQ: KALE, MSTRD, CHARD GREENS (1/2 CUP) |
| 214 | ICE_LET | Num | 8 | | | FFQ: ICEBERG OR HEAD LETTUCE (SERVING) |
| 215 | ROM_LET | Num | 8 | | | FFQ: ROMAINE OR LEAF LETTUCE (SERVING) |
| 216 | CELERY | Num | 8 | | | FFQ: CELERY (4" STICK) |
| 217 | BEET | Num | 8 | | | FFQ: BEETS (1/2 CUP) |
| 218 | ALF_SPRT | Num | 8 | | | FFQ: ALFALFA SPROUTS (1/2 CUP) |
| 219 | GARLIC | Num | 8 | | | FFQ: GARLIC (1 CLOVE OR SHAKE) |
| 220 | VEGPT | Num | 8 | | | VEGETABLE SECTION PASS THROUGH INDICATOR |
| 221 | EGGS | Num | 8 | | | FFQ: EGGS (1) |
| 222 | CHIX_SK | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/SKIN (4-6 OZ) |
| 223 | CHIX_NO | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/OUT SKIN (4-6 OZ) |
| 224 | BACON | Num | 8 | | | FFQ: BACON (2 SLICES) |
| 225 | HOTDOG | Num | 8 | | | FFQ: HOT DOGS (1) |
| 226 | EGGSPT | Num | 8 | | | EGGS/MEAT SECTION 1 PASS THROUGH INDICATOR |
| 227 | PROC_MTS | Num | 8 | | | FFQ: PROCESSED MEATS (PIECE OR SLICE) |
| 228 | LIVER | Num | 8 | | | FFQ: LIVER (3-4 OZ) |
| 229 | HAMB | Num | 8 | | | FFQ: HAMBURGER (1 PATTY) |
| 230 | SAND_BF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS SAND OR MIXED |
| 231 | BEEF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS MAIN (4-6 OZ) |
| 232 | TUNA | Num | 8 | | | FFQ: CANNED TUNA FISH (3-4 OZ) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 233 | DK_FISH | Num | 8 | | | FFQ: DARK MEAT FISH (3-5 OZ) |
| 234 | OTH_FISH | Num | 8 | | | FFQ: OTHER FISH (3-5 OZ) |
| 235 | SHRIMP | Num | 8 | | | FFQ: SHRIMP, LOBSTER, SCALLOPS AS MAIN |
| 236 | MEATSPT | Num | 8 | | | MEAT SECTION 2 PASS THROUGH INDICATOR |
| 237 | COLD_CER | Num | 8 | | | FFQ: COLD BREAKFAST CEREAL (1 CUP) |
| 238 | CKD_OATS | Num | 8 | | | FFQ: COOKED OATMEAL (1 CUP) |
| 239 | CKD_CER | Num | 8 | | | FFQ: OTHER COOKED BRKFST CEREAL (1 CUP) |
| 240 | WH_BR | Num | 8 | | | FFQ: WHITE BREAD (SLICE), INCLUDING PITA |
| 241 | DK_BR | Num | 8 | | | FFQ: DARK BREAD (SLICE) |
| 242 | ENG_MUFF | Num | 8 | | | FFQ: ENGLISH MUFFINS, BAGELS, ROLLS (1) |
| 243 | MUFF | Num | 8 | | | FFQ: MUFFINS OR BISCUITS (1) |
| 244 | BR_RICE | Num | 8 | | | FFQ: BROWN RICE (1 CUP) |
| 245 | WH_RICE | Num | 8 | | | FFQ: WHITE RICE (1 CUP) |
| 246 | PASTA | Num | 8 | | | FFQ: PASTA (1 CUP) |
| 247 | GRAINS | Num | 8 | | | FFQ: OTHER GRAINS (1 CUP) |
| 248 | PANCAKE | Num | 8 | | | FFQ: PANCAKES OR WAFFLES (SERVING) |
| 249 | FF_POT | Num | 8 | | | FFQ: FRENCH FRIED POTATOES (4 OZ) |
| 250 | MASH_POT | Num | 8 | | | FFQ: POTATOES, BKD, BOILED, MSHD (1 CUP) |
| 251 | POT_CHIP | Num | 8 | | | FFQ: POTATO OR CORN CHIPS (SM BAG/1 OZ) |
| 252 | CRAX | Num | 8 | | | FFQ: CRACKERS, TRISKETS, WH THINS (1) |
| 253 | PIZZA | Num | 8 | | | FFQ: PIZZA (2 SLICES) |
| 254 | BREADSPT | Num | 8 | | | BREAD SECTION PASS THROUGH INDICATOR |
| 255 | LOCALCAF | Num | 8 | | | FFQ: LOW CALORIE COLA, WITH CAFFEINE |
| 256 | LOCALNO | Num | 8 | | | FFQ: LOW CALORIE CAFFEINE-FREE COLA |
| 257 | OTHLOCAL | Num | 8 | | | FFQ: OTHER LOW CALORIE CARB BEVERAGE |
| 258 | COKE | Num | 8 | | | FFQ: COKE, PEPSI, OTHER COLA W/SUGAR |
| 259 | COKE_NO | Num | 8 | | | FFQ: CAFF FREE COKE, PEPSI, COLA W/SUGAR |
| 260 | OTH_CARB | Num | 8 | | | FFQ: OTHER CARB BEVERAGE W/SUGAR |
| 261 | PUNCH | Num | 8 | | | FFQ: NON-CARB BEVERAGE W/SUGAR |
| 262 | DECAF | Num | 8 | | | FFQ: DECAFFEINATED COFFEE (1 CUP) |
| 263 | COFF | Num | 8 | | | FFQ: COFFEE (1 CUP) |
| 264 | TEA | Num | 8 | | | FFQ: TEA (1 CUP), NOT HERBAL TEAS |
| 265 | BEER | Num | 8 | | | FFQ: BEER (1 GLASS, BOTTLE, CAN) |
| 266 | R_WINE | Num | 8 | | | FFQ: RED WINE (4 OZ GLASS) |
| 267 | W_WINE | Num | 8 | | | FFQ: WHITE WINE (4 OZ GLASS) |
| 268 | LIQ | Num | 8 | | | FFQ: LIQUOR (1 DRINK OR SHOT) |
| 269 | BEVPT | Num | 8 | | | BEVERAGE SECTION PASS THROUGH INDICATOR |
| 270 | CHOC | Num | 8 | | | FFQ: CHOCOLATE (BARS OR PIECES) |
| 271 | CANDYNUT | Num | 8 | | | FFQ: CANDY BARS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 272 | CANDY | Num | 8 | | | FFQ: CANDY W/OUT CHOCOLATE (1 OZ) |
| 273 | COOX_HOM | Num | 8 | | | FFQ: COOKIES, HOME BAKED (1) |
| 274 | COOX_COM | Num | 8 | | | FFQ: COOKIES, READY MADE (1) |
| 275 | BROWNIE | Num | 8 | | | FFQ: BROWNIES (1) |
| 276 | DONUT | Num | 8 | | | FFQ: DOUGHNUTS (1) |
| 277 | CAKE_HOM | Num | 8 | | | FFQ: CAKE, HOME BAKED (SLICE) |
| 278 | CAKE_COM | Num | 8 | | | FFQ: CAKE, READY MADE (SLICE) |
| 279 | S_ROLL_H | Num | 8 | | | FFQ: SWEET ROLL, HOME BAKED (SERVING) |
| 280 | S_ROLL_C | Num | 8 | | | FFQ: SWEET ROLL, READY MADE (SERVING) |
| 281 | PIE_HOME | Num | 8 | | | FFQ: PIE, HOMEMADE (SLICE) |
| 282 | PIE_COMM | Num | 8 | | | FFQ: PIE, READY MADE (SLICE) |
| 283 | JAM | Num | 8 | | | FFQ: JAMS/JELLIES/PRSRVS/SYR/HON (1 TBS) |
| 284 | P_BU | Num | 8 | | | FFQ: PEANUT BUTTER (TBS) |
| 285 | POPC | Num | 8 | | | FFQ: POPCORN (1 CUP) |
| 286 | NUTS | Num | 8 | | | FFQ: NUTS (SMALL PACKET OR 1 OZ) |
| 287 | BRAN | Num | 8 | | | FFQ: BRAN, ADDED TO FOOD (1 TBS) |
| 288 | WH_GERM | Num | 8 | | | FFQ: WHEAT GERM (1 TBS) |
| 289 | CHOW | Num | 8 | | | FFQ: CHOWDER OR CREAM SOUP (1 CUP) |
| 290 | O_AND_V | Num | 8 | | | FFQ: OIL AND VINEGAR DRESSING (1 TBS) |
| 291 | MAYO | Num | 8 | | | FFQ: MAYONNAISE/CREAMY DRESS (1 TBS) |
| 292 | MUST_YEL | Num | 8 | | | FFQ: MUSTARD, DRY OR PREPARED (1 TSP) |
| 293 | P_SHAKE | Num | 8 | | | FFQ: PEPPER (1 SHAKE) |
| 294 | S_SHAKE | Num | 8 | | | FFQ: SALT (1 SHAKE) |
| 295 | SWEETSPT | Num | 8 | | | SWEETS SECTION PASS THROUGH INDICATOR |
| 296 | VF | Num | 8 | | | FFQ: VISIBLE FAT REMOVED FROM MEATS |
| 297 | FB | Num | 8 | | | FFQ: BUTTER USED FOR COOKING |
| 298 | FM | Num | 8 | | | FFQ: MARGARINE USED FOR COOKING |
| 299 | FVO | Num | 8 | | | FFQ: VEG OIL USED FOR COOKING |
| 300 | FSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR COOKING |
| 301 | FL | Num | 8 | | | FFQ: LARD USED FOR COOKING |
| 302 | FATFPT | Num | 8 | | | FAT IN FRYING SECTION PASS THROUGH INDICATOR |
| 303 | BB | Num | 8 | | | FFQ: BUTTER USED FOR BAKING |
| 304 | BM | Num | 8 | | | FFQ: MARGARINE USED FOR BAKING |
| 305 | BVO | Num | 8 | | | FFQ: VEG OIL USED FOR BAKING |
| 306 | BSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR BAKING |
| 307 | BL | Num | 8 | | | FFQ: LARD USED FOR BAKING |
| 308 | FATBPT | Num | 8 | | | FAT IN BAKING SECTION PASS THROUGH INDICATOR |
| 309 | MN | Num | 8 | | | FFQ: FORM OF MARGARINE -NONE |
| 310 | MS | Num | 8 | | | FFQ: FORM OF MARGARINE -STICK |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 311 | MLS | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CAL STICK |
| 312 | MT | Num | 8 | | | FFQ: FORM OF MARGARINE -TUB |
| 313 | MSP | Num | 8 | | | FFQ: FORM OF MARGARINE -SPREAD |
| 314 | MLT | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CALORIE TUB |
| 315 | FFH | Num | 8 | | | FFQ: FOOD FRIED AT HOME |
| 316 | FFA | Num | 8 | | | FFQ: FOOD FRIED AWAY FROM HOME |
| 317 | SUGAR | Num | 8 | | | FFQ: SUGAR ADDED BEV OR FOOD (TSP/DAY) |
| 318 | SUGPT | Num | 8 | | | ADDED SUGAR PASS THROUGH INDICATOR |
| 319 | OIL | Num | 8 | | | FFQ: TYPE OF COOKING OIL USUALLY USED |
| 320 | OILPT | Num | 8 | | | OIL SECTION PASS THROUGH INDICATOR |
| 321 | CER | Num | 8 | | | FFQ: KIND OF COLD BREAKFAST CEREAL |
| 322 | CERPT | Num | 8 | | | CEREAL SECTION PASS THROUGH INDICATOR |
| 323 | OTHER1 | Num | 8 | | | FFQ: OTHER FOOD 1 |
| 324 | AMOUNT1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERVING SIZE |
| 325 | FREQ1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERV/WEEK |
| 326 | OTHER2 | Num | 8 | | | FFQ: OTHER FOOD 2 |
| 327 | AMOUNT2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERVING SIZE |
| 328 | FREQ2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERV/WEEK |
| 329 | OTHER3 | Num | 8 | | | FFQ: OTHER FOOD 3 |
| 330 | AMOUNT3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERVING SIZE |
| 331 | FREQ3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERV/WEEK |
| 332 | BLNKSF | Num | 8 | | | FFQ: NUMBER OF BLANKS ACROSS 126 FOOD ITEMS |
| 333 | FFQ_VAL | Num | 8 | | | FLAG FOR VALID FFQ (FROM # BLANKS & NUT_CALOR) |
| 334 | FFD17 | Num | 8 | | | SKIM MILK:(servings/week) |
| 335 | FFD18 | Num | 8 | | | WHOLE MILK:(servings/week) |
| 336 | FFD19 | Num | 8 | | | CREAM:(servings/week) |
| 337 | FFD20 | Num | 8 | | | SOUR CREAM:(servings/week) |
| 338 | FFD21 | Num | 8 | | | NON-DAIRY WHITENER:(servings/week) |
| 339 | FFD22 | Num | 8 | | | SHERBET/ICE MILK:(servings/week) |
| 340 | FFD23 | Num | 8 | | | ICE CREAM:(servings/week) |
| 341 | FFD24 | Num | 8 | | | YOGURT:(servings/week) |
| 342 | FFD25 | Num | 8 | | | COTTAGE/RICOTTA CH.:(servings/week) |
| 343 | FFD26 | Num | 8 | | | CREAM CHEESE:(servings/week) |
| 344 | FFD27 | Num | 8 | | | OTHER CHEESE:(servings/week) |
| 345 | FFD28 | Num | 8 | | | MARGARINE:(servings/week) |
| 346 | FFD29 | Num | 8 | | | BUTTER:(servings/week) |
| 347 | FFD30 | Num | 8 | | | RAISINS:(servings/week) |
| 348 | FFD31 | Num | 8 | | | PRUNES:(servings/week) |
| 349 | FFD32 | Num | 8 | | | BANANAS:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 350 | FFD33 | Num | 8 | | | CANTALOUPE:(servings/week) |
| 351 | FFD34 | Num | 8 | | | WATERMELON:(servings/week) |
| 352 | FFD35 | Num | 8 | | | APPLES/PEARS, FRESH:(servings/week) |
| 353 | FFD36 | Num | 8 | | | APPLE JUICE/CIDER:(servings/week) |
| 354 | FFD37 | Num | 8 | | | ORANGES:(servings/week) |
| 355 | FFD38 | Num | 8 | | | ORANGE JUICE:(servings/week) |
| 356 | FFD39 | Num | 8 | | | GRAPEFRUIT:(servings/week) |
| 357 | FFD40 | Num | 8 | | | GRAPEFRUIT JUICE:(servings/week) |
| 358 | FFD41 | Num | 8 | | | OTHER FRUIT JUICE:(servings/week) |
| 359 | FFD42 | Num | 8 | | | STRAWBERRIES:(servings/week) |
| 360 | FFD43 | Num | 8 | | | BLUEBERRIES:(servings/week) |
| 361 | FFD44 | Num | 8 | | | PEACHES:(servings/week) |
| 362 | FFD45 | Num | 8 | | | TOMATOES:(servings/week) |
| 363 | FFD46 | Num | 8 | | | TOMATO JUICE:(servings/week) |
| 364 | FFD47 | Num | 8 | | | TOMATO SAUCE:(servings/week) |
| 365 | FFD48 | Num | 8 | | | RED CHILI SAUCE:(servings/week) |
| 366 | FFD49 | Num | 8 | | | TOFU OR SOYBEANS:(servings/week) |
| 367 | FFD50 | Num | 8 | | | STRING BEANS:(servings/week) |
| 368 | FFD51 | Num | 8 | | | BROCCOLI:(servings/week) |
| 369 | FFD52 | Num | 8 | | | CABBAGE/COLE SLAW:(servings/week) |
| 370 | FFD53 | Num | 8 | | | CAULIFLOWER:(servings/week) |
| 371 | FFD54 | Num | 8 | | | BRUSSELS SPROUTS:(servings/week) |
| 372 | FFD55 | Num | 8 | | | CARROTS, RAW:(servings/week) |
| 373 | FFD56 | Num | 8 | | | CARROTS, COOKED:(servings/week) |
| 374 | FFD57 | Num | 8 | | | CORN:(servings/week) |
| 375 | FFD58 | Num | 8 | | | PEAS/LIMA BEANS:(servings/week) |
| 376 | FFD59 | Num | 8 | | | MIXED VEGETABLES:(servings/week) |
| 377 | FFD60 | Num | 8 | | | BEANS/LENTILS:(servings/week) |
| 378 | FFD61 | Num | 8 | | | WINTER SQUASH:(servings/week) |
| 379 | FFD62 | Num | 8 | | | SUMMER SQUASH:(servings/week) |
| 380 | FFD63 | Num | 8 | | | YAMS/SWEET POTATOES:(servings/week) |
| 381 | FFD64 | Num | 8 | | | SPINACH, COOKED:(servings/week) |
| 382 | FFD65 | Num | 8 | | | SPANACH, RAW:(servings/week) |
| 383 | FFD66 | Num | 8 | | | KALE/MUSTARD/CHARD:(servings/week) |
| 384 | FFD67 | Num | 8 | | | ICEBERG/HEAD LETTUCE:(servings/week) |
| 385 | FFD68 | Num | 8 | | | ROMAINE/LEAF LETTUCE:(servings/week) |
| 386 | FFD69 | Num | 8 | | | CELERY:(servings/week) |
| 387 | FFD70 | Num | 8 | | | BEETS:(servings/week) |
| 388 | FFD71 | Num | 8 | | | ALFALFA SPROUTS:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 389 | FFD72 | Num | 8 | | | GARLIC:(servings/week) |
| 390 | FFD73 | Num | 8 | | | EGGS:(servings/week) |
| 391 | FFD74 | Num | 8 | | | CHICKEN, W/ SKIN:(servings/week) |
| 392 | FFD75 | Num | 8 | | | CHICKEN, NO SKIN:(servings/week) |
| 393 | FFD76 | Num | 8 | | | BACON:(servings/week) |
| 394 | FFD77 | Num | 8 | | | HOT DOGS:(servings/week) |
| 395 | FFD78 | Num | 8 | | | PROCESSED MEATS:(servings/week) |
| 396 | FFD79 | Num | 8 | | | LIVER:(servings/week) |
| 397 | FFD80 | Num | 8 | | | HAMBURGER:(servings/week) |
| 398 | FFD81 | Num | 8 | | | MEAT, SAND. OR CASS.:(servings/week) |
| 399 | FFD82 | Num | 8 | | | MEAT, MAIN DISH:(servings/week) |
| 400 | FFD83 | Num | 8 | | | CANNED TUNA:(servings/week) |
| 401 | FFD84 | Num | 8 | | | DARK FISH:(servings/week) |
| 402 | FFD85 | Num | 8 | | | OTHER FISH:(servings/week) |
| 403 | FFD86 | Num | 8 | | | SHRIMP/SHELLFISH:(servings/week) |
| 404 | FFD87 | Num | 8 | | | COLD CEREAL:(servings/week) |
| 405 | FFD88 | Num | 8 | | | COOKED OATMEAL:(servings/week) |
| 406 | FFD89 | Num | 8 | | | OTHER HOT CEREAL:(servings/week) |
| 407 | FFD90 | Num | 8 | | | WHITE BREAD:(servings/week) |
| 408 | FFD91 | Num | 8 | | | DARK BREAD:(servings/week) |
| 409 | FFD92 | Num | 8 | | | ENG. MUFF./BAGELS:(servings/week) |
| 410 | FFD93 | Num | 8 | | | MUFFINS/BISCUITS:(servings/week) |
| 411 | FFD94 | Num | 8 | | | BROWN RICE:(servings/week) |
| 412 | FFD95 | Num | 8 | | | WHITE RICE:(servings/week) |
| 413 | FFD96 | Num | 8 | | | PASTA:(servings/week) |
| 414 | FFD97 | Num | 8 | | | OTHER GRAINS:(servings/week) |
| 415 | FFD98 | Num | 8 | | | PANCAKES/WAFFLES:(servings/week) |
| 416 | FFD99 | Num | 8 | | | FRENCH FRIES:(servings/week) |
| 417 | FFD100 | Num | 8 | | | POTATOES:(servings/week) |
| 418 | FFD101 | Num | 8 | | | CHIPS:(servings/week) |
| 419 | FFD102 | Num | 8 | | | CRACKERS:(servings/week) |
| 420 | FFD103 | Num | 8 | | | PIZZA:(servings/week) |
| 421 | FFD104 | Num | 8 | | | LO-CAL COLA:(servings/week) |
| 422 | FFD105 | Num | 8 | | | LO-CAL COLA, NO CAFF.:(servings/week) |
| 423 | FFD106 | Num | 8 | | | LO-CAL, NON-COLA:(servings/week) |
| 424 | FFD107 | Num | 8 | | | COLA:(servings/week) |
| 425 | FFD108 | Num | 8 | | | COLA, NO CAFFEINE:(servings/week) |
| 426 | FFD109 | Num | 8 | | | NON-COLA SOFT DRINKS:(servings/week) |
| 427 | FFD110 | Num | 8 | | | PUNCH/LEMONADE:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 428 | FFD111 | Num | 8 | | | DECAF COFFEE:(servings/week) |
| 429 | FFD112 | Num | 8 | | | COFFEE:(servings/week) |
| 430 | FFD113 | Num | 8 | | | TEA:(servings/week) |
| 431 | FFD114 | Num | 8 | | | BEER:(servings/week) |
| 432 | FFD115 | Num | 8 | | | RED WINE:(servings/week) |
| 433 | FFD116 | Num | 8 | | | WHITE WINE:(servings/week) |
| 434 | FFD117 | Num | 8 | | | LIQUOR:(servings/week) |
| 435 | FFD118 | Num | 8 | | | CHOCOLATE:(servings/week) |
| 436 | FFD119 | Num | 8 | | | CANDY BARS:(servings/week) |
| 437 | FFD120 | Num | 8 | | | CANDY W/O CHOCOLATE:(servings/week) |
| 438 | FFD121 | Num | 8 | | | COOKIES, HOMEMADE:(servings/week) |
| 439 | FFD122 | Num | 8 | | | COOKIES, READYMADE:(servings/week) |
| 440 | FFD123 | Num | 8 | | | BROWNIES:(servings/week) |
| 441 | FFD124 | Num | 8 | | | DOUGHNUTS:(servings/week) |
| 442 | FFD125 | Num | 8 | | | CAKE, HOMEMADE:(servings/week) |
| 443 | FFD126 | Num | 8 | | | CAKE, READYMADE:(servings/week) |
| 444 | FFD127 | Num | 8 | | | SWEETROLL, HOMEMADE:(servings/week) |
| 445 | FFD128 | Num | 8 | | | SWEETROLL, READYMADE:(servings/week) |
| 446 | FFD129 | Num | 8 | | | PIE, HOMEMADE:(servings/week) |
| 447 | FFD130 | Num | 8 | | | PIE, READYMADE:(servings/week) |
| 448 | FFD131 | Num | 8 | | | JAMS/JELLIES:(servings/week) |
| 449 | FFD132 | Num | 8 | | | PEANUT BUTTER:(servings/week) |
| 450 | FFD133 | Num | 8 | | | POPCORN:(servings/week) |
| 451 | FFD134 | Num | 8 | | | NUTS:(servings/week) |
| 452 | FFD135 | Num | 8 | | | BRAN:(servings/week) |
| 453 | FFD136 | Num | 8 | | | WHEAT GERM:(servings/week) |
| 454 | FFD137 | Num | 8 | | | CHOWDER/CREAM SOUP:(servings/week) |
| 455 | FFD138 | Num | 8 | | | OIL AND VINEGAR:(servings/week) |
| 456 | FFD139 | Num | 8 | | | MAYONNAISE:(servings/week) |
| 457 | FFD140 | Num | 8 | | | MUSTARD:(servings/week) |
| 458 | FFD141 | Num | 8 | | | PEPPER:(servings/week) |
| 459 | FFD142 | Num | 8 | | | SALT:(servings/week) |
| 460 | FFD143 | Num | 8 | | | FRIED FOOD AT HOME:(servings/week) |
| 461 | FFD144 | Num | 8 | | | FRIED FOOD OUT:(servings/week) |
| 462 | FFD146 | Num | 8 | | | OTHER FOOD 1:(servings/week) |
| 463 | FFD147 | Num | 8 | | | OTHER FOOD 2:(servings/week) |
| 464 | FFD148 | Num | 8 | | | OTHER FOOD 3:(servings/week) |
| 465 | FFD145 | Num | 8 | | | SUGAR IN BEVERAGE:(servings/week) |
| 466 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffreq_ex03_7_0973d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | MULTVIT | Num | 8 | | | FFQ: TAKE MUTIVITAMINS |
| 3 | MULFRQ | Num | 8 | | | FFQ: MULTIVITAMINS PER WEEK |
| 4 | MULBRND | Num | 8 | | | FFQ: MULTIVITAMIN BRAND |
| 5 | A | Num | 8 | | | FFQ: TAKE VIT A SUPPLEMENT |
| 6 | ADUR | Num | 8 | | | FFQ: VIT A SUPPLEMENT YEARS OF DURATION |
| 7 | AD | Num | 8 | | | FFQ: VIT A SUPPLEMENT DOSE PER DAY |
| 8 | C | Num | 8 | | | FFQ: TAKE VIT C SUPPLEMENT |
| 9 | CDUR | Num | 8 | | | FFQ: VIT C SUPPLEMENT YEARS OF DURATION |
| 10 | CD | Num | 8 | | | FFQ: VIT C SUPPLEMENT DOSE PER DAY |
| 11 | B6 | Num | 8 | | | FFQ: TAKE VIT B6 SUPPLEMENT |
| 12 | B6DUR | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT YEARS OF DURATION |
| 13 | B6D | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT DOSE PER DAY |
| 14 | E | Num | 8 | | | FFQ: TAKE VIT E SUPPLEMENT |
| 15 | EDUR | Num | 8 | | | FFQ: VIT E SUPPLEMENT YEARS OF DURATION |
| 16 | ED | Num | 8 | | | FFQ: VIT E SUPPLEMENT DOSE PER DAY |
| 17 | SEL | Num | 8 | | | FFQ: TAKE SELENIUM SUPPLEMENT |
| 18 | SELDUR | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT YEARS OF DUR |
| 19 | SELD | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT DOSE PER DAY |
| 20 | FE | Num | 8 | | | FFQ: TAKE IRON SUPPLEMENT |
| 21 | FEDUR | Num | 8 | | | FFQ: IRON SUPPLEMENT YEARS OF DURATION |
| 22 | FED | Num | 8 | | | FFQ: IRON SUPPLEMENT DOSE PER DAY |
| 23 | ZN | Num | 8 | | | FFQ: TAKE ZINC SUPPLEMENT |
| 24 | ZNDUR | Num | 8 | | | FFQ: ZINC SUPPLEMENT YEARS OF DURATION |
| 25 | ZND | Num | 8 | | | FFQ: ZINC SUPPLEMENT DOSE PER DAY |
| 26 | CA | Num | 8 | | | FFQ: TAKE CALCIUM SUPPLEMENT |
| 27 | CADUR | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT YEARS OF DUR |
| 28 | CAD | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT DOSE PER DAY |
| 29 | FA | Num | 8 | | | FFQ: TAKE FOLIC ACID SUPPLEMENT |
| 30 | D | Num | 8 | | | FFQ: TAKE VIT D SUPPLEMENT |
| 31 | VB | Num | 8 | | | FFQ: TAKE VIT B-COMPLEX SUPPLEMENT |
| 32 | CODLIV | Num | 8 | | | FFQ: TAKE COD LIVER OIL SUPPLEMENT |
| 33 | OMEGA3 | Num | 8 | | | FFQ: TAKE OMEGA-3 FATTY-ACIDS SUPPLEMENT |
| 34 | IODINE | Num | 8 | | | FFQ: TAKE IODINE SUPPLEMENT |
| 35 | CU | Num | 8 | | | FFQ: TAKE COPPER SUPPLEMENT |
| 36 | B_Y | Num | 8 | | | FFQ: TAKE BREWER'S YEAST SUPPLEMENT |
| 37 | BCAROT | Num | 8 | | | FFQ: TAKE BETA-CAROTENE SUPPLEMENT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | MG | Num | 8 | | | FFQ: TAKE MAGNESIUM SUPPLEMENT |
| 39 | OTHERS | Num | 8 | | | FFQ: TAKE OTHER SUPPLEMENT |
| 40 | OTHERSPT | Num | 8 | | | FFQ: OTHER FOOD SECTION PASS THROUGH INDICATOR |
| 41 | SKIM | Num | 8 | | | FFQ: SKIM OR LOWFAT MILK (8 OZ) |
| 42 | MILK | Num | 8 | | | FFQ: WHOLE MILK (8 OZ) |
| 43 | CREAM | Num | 8 | | | FFQ: CREAM (TBS) |
| 44 | SOUR_CR | Num | 8 | | | FFQ: SOUR CREAM (TBS) |
| 45 | COF_WHT | Num | 8 | | | FFQ: NON-DAIRY COFFEE WHITENER (TSP) |
| 46 | SHERB | Num | 8 | | | FFQ: SHERBRT OR ICE MILK (1/2 CUP) |
| 47 | ICE_CR | Num | 8 | | | FFQ: ICE CREAM (1/2 CUP) |
| 48 | YOG | Num | 8 | | | FFQ: YOGURT (1 CUP) |
| 49 | COT_CH | Num | 8 | | | FFQ: COTTAGE OR RICOTTA CHEESE (1/2 CUP) |
| 50 | CR_CH | Num | 8 | | | FFQ: CREAM CHEESE (1 OZ) |
| 51 | OTH_CH | Num | 8 | | | FFQ: OTHER CHEESE (1 SLICE OR 1 OZ) |
| 52 | MARGARIN | Num | 8 | | | FFQ: MARGARINE (PAT), ADDED TO FOOD |
| 53 | BU | Num | 8 | | | FFQ: BUTTER (PAT), ADDED TO FOOD |
| 54 | DAIRYPT | Num | 8 | | | FFQ: DAIRY SECTION PASS THROUGH INDICATOR |
| 55 | RAIS | Num | 8 | | | FFQ: RAISINS (1 OZ.) OR GRAPES |
| 56 | PRUN | Num | 8 | | | FFQ: PRUNES (1/2 CUP) |
| 57 | BAN | Num | 8 | | | FFQ: BANANAS (1) |
| 58 | CANT | Num | 8 | | | FFQ: CANTALOUPE (1/4 MELON) |
| 59 | H20MEL | Num | 8 | | | FFQ: WATERMELON (1 SLICE) |
| 60 | APPLE | Num | 8 | | | FFQ: FRESH APPLES OR PEARS (1) |
| 61 | A_J | Num | 8 | | | FFQ: APPLE JUICE OR CIDER (SMALL GLASS) |
| 62 | ORANG | Num | 8 | | | FFQ: ORANGES (1) |
| 63 | O_J | Num | 8 | | | FFQ: ORANGE JUICE (SMALL GLASS) |
| 64 | GRFRT | Num | 8 | | | FFQ: GRAPEFRUIT (1/2) |
| 65 | GRFRT_J | Num | 8 | | | FFQ: GRAPEFRUIT JUICE (SMALL GLASS) |
| 66 | OTH_F_J | Num | 8 | | | FFQ: OTHER FRUIT JUICE (SMALL GLASS) |
| 67 | STRAW | Num | 8 | | | FFQ: STRAWBERRIES (1/2 CUP) |
| 68 | BLUE | Num | 8 | | | FFQ: BLUEBERRIES (1/2 CUP) |
| 69 | PEACH_CN | Num | 8 | | | FFQ: PEACHES, APRI OR PLUMS (1 OR 1/2 C) |
| 70 | FRUITPT | Num | 8 | | | FFQ: FRUIT SECTION PASS THROUGH INDICATOR |
| 71 | TOM | Num | 8 | | | FFQ: TOMATOES (1) |
| 72 | TOM_J | Num | 8 | | | FFQ: TOMATO JUICE (SMALL GLASS) |
| 73 | TOM_S | Num | 8 | | | FFQ: TOMATO SAUCE (1/2 CUP) |
| 74 | CHIL_SCE | Num | 8 | | | FFQ: RED CHILI SAUCE (1 TBS) |
| 75 | TOFU | Num | 8 | | | FFQ: TOFU OR SOYBEANS (3-4 OZ) |
| 76 | ST_BEANS | Num | 8 | | | FFQ: STRING BEANS (1/2 CUP) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 77 | BROC | Num | 8 | | | FFQ: BROCCOLI (1/2 CUP) |
| 78 | CABB | Num | 8 | | | FFQ: CABBAGE OR COLE SLAW (1/2 CUP) |
| 79 | CAUL | Num | 8 | | | FFQ: CAULIFLOWER (1/2 CUP) |
| 80 | BRUSL | Num | 8 | | | FFQ: BRUSSELS SPROUTS (1/2 CUP) |
| 81 | CARROT_R | Num | 8 | | | FFQ: CARROTS, RAW (1/2 OR 2-4 STICKS) |
| 82 | CARROT_C | Num | 8 | | | FFQ: CARROTS, COOKED (1/2 CUP) |
| 83 | CORN | Num | 8 | | | FFQ: CORN (1 EAR OR 1/2 CUP) |
| 84 | PEAS | Num | 8 | | | FFQ: PEAS OR LIMA BEANS (1/2 CUP) |
| 85 | MIX_VEG | Num | 8 | | | FFQ: MIXED VEGETABLES (1/2 CUP) |
| 86 | BEANS | Num | 8 | | | FFQ: BEANS OR LENTILS (1/2 CUP) |
| 87 | YEL_SQS | Num | 8 | | | FFQ: YELLOW (WINTER) SQUASH (1/2 CUP) |
| 88 | ZUKE | Num | 8 | | | FFQ: EGGPLNT, ZUCCHINI, SUM SQ (1/2 CUP) |
| 89 | YAMS | Num | 8 | | | FFQ: YAMS OR SWEET POTATOES (1/2 CUP) |
| 90 | SPIN_CKD | Num | 8 | | | FFQ: SPINACH, COOKED (1/2 CUP) |
| 91 | SPIN_RAW | Num | 8 | | | FFQ: SPINACH, RAW (1/2 CUP) |
| 92 | KALE | Num | 8 | | | FFQ: KALE, MSTRD, CHARD GREENS (1/2 CUP) |
| 93 | ICE_LET | Num | 8 | | | FFQ: ICEBERG OR HEAD LETTUCE (SERVING) |
| 94 | ROM_LET | Num | 8 | | | FFQ: ROMAINE OR LEAF LETTUCE (SERVING) |
| 95 | CELERY | Num | 8 | | | FFQ: CELERY (4" STICK) |
| 96 | BEET | Num | 8 | | | FFQ: BEETS (1/2 CUP) |
| 97 | ALF_SPRT | Num | 8 | | | FFQ: ALFALFA SPROUTS (1/2 CUP) |
| 98 | GARLIC | Num | 8 | | | FFQ: GARLIC (1 CLOVE OR SHAKE) |
| 99 | VEGPT | Num | 8 | | | FFQ: VEGETABLE SECTION PASS THROUGH INDICATOR |
| 100 | EGGS | Num | 8 | | | FFQ: EGGS (1) |
| 101 | CHIX_SK | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/SKIN (4-6 OZ) |
| 102 | CHIX_NO | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/OUT SKIN (4-6 OZ) |
| 103 | BACON | Num | 8 | | | FFQ: BACON (2 SLICES) |
| 104 | HOTDOG | Num | 8 | | | FFQ: HOT DOGS (1) |
| 105 | EGGSPT | Num | 8 | | | FFQ: EGGS/MEAT SECTION 1 PASS THROUGH INDICATOR |
| 106 | PROC_MTS | Num | 8 | | | FFQ: PROCESSED MEATS (PIECE OR SLICE) |
| 107 | LIVER | Num | 8 | | | FFQ: LIVER (3-4 OZ) |
| 108 | HAMB | Num | 8 | | | FFQ: HAMBURGER (1 PATTY) |
| 109 | SAND_BF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS SAND OR MIXED |
| 110 | BEEF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS MAIN (4-6 OZ) |
| 111 | TUNA | Num | 8 | | | FFQ: CANNED TUNA FISH (3-4 OZ) |
| 112 | DK_FISH | Num | 8 | | | FFQ: DARK MEAT FISH (3-5 OZ) |
| 113 | OTH_FISH | Num | 8 | | | FFQ: OTHER FISH (3-5 OZ) |
| 114 | SHRIMP | Num | 8 | | | FFQ: SHRIMP, LOBSTER, SCALLOPS AS MAIN |
| 115 | MEATSPT | Num | 8 | | | FFQ: MEAT SECTION 2 PASS THROUGH INDICATOR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | COLD_CER | Num | 8 | | | FFQ: COLD BREAKFAST CEREAL (1 CUP) |
| 117 | CKD_OATS | Num | 8 | | | FFQ: COOKED OATMEAL (1 CUP) |
| 118 | CKD_CER | Num | 8 | | | FFQ: OTHER COOKED BRKFST CEREAL (1 CUP) |
| 119 | WH_BR | Num | 8 | | | FFQ: WHITE BREAD (SLICE), INCLUDING PITA |
| 120 | DK_BR | Num | 8 | | | FFQ: DARK BREAD (SLICE) |
| 121 | ENG_MUFF | Num | 8 | | | FFQ: ENGLISH MUFFINS, BAGELS, ROLLS (1) |
| 122 | MUFF | Num | 8 | | | FFQ: MUFFINS OR BISCUITS (1) |
| 123 | BR_RICE | Num | 8 | | | FFQ: BROWN RICE (1 CUP) |
| 124 | WH_RICE | Num | 8 | | | FFQ: WHITE RICE (1 CUP) |
| 125 | PASTA | Num | 8 | | | FFQ: PASTA (1 CUP) |
| 126 | GRAINS | Num | 8 | | | FFQ: OTHER GRAINS (1 CUP) |
| 127 | PANCAKE | Num | 8 | | | FFQ: PANCAKES OR WAFFLES (SERVING) |
| 128 | FF_POT | Num | 8 | | | FFQ: FRENCH FRIED POTATOES (4 OZ) |
| 129 | MASH_POT | Num | 8 | | | FFQ: POTATOES, BKD, BOILED, MSHD (1 CUP) |
| 130 | POT_CHIP | Num | 8 | | | FFQ: POTATO OR CORN CHIPS (SM BAG/1 OZ) |
| 131 | CRAX | Num | 8 | | | FFQ: CRACKERS, TRISKETS, WH THINS (1) |
| 132 | PIZZA | Num | 8 | | | FFQ: PIZZA (2 SLICES) |
| 133 | BREADSPT | Num | 8 | | | FFQ: BREAD SECTION PASS THROUGH INDICATOR |
| 134 | LOCALCAF | Num | 8 | | | FFQ: LOW CALORIE COLA, WITH CAFFEINE |
| 135 | LOCALNO | Num | 8 | | | FFQ: LOW CALORIE CAFFEINE-FREE COLA |
| 136 | OTHLOCAL | Num | 8 | | | FFQ: OTHER LOW CALORIE CARB BEVERAGE |
| 137 | COKE | Num | 8 | | | FFQ: COKE, PEPSI, OTHER COLA W/SUGAR |
| 138 | COKE_NO | Num | 8 | | | FFQ: CAFF FREE COKE, PEPSI, COLA W/SUGAR |
| 139 | OTH_CARB | Num | 8 | | | FFQ: OTHER CARB BEVERAGE W/SUGAR |
| 140 | PUNCH | Num | 8 | | | FFQ: NON-CARB BEVERAGE W/SUGAR |
| 141 | DECAF | Num | 8 | | | FFQ: DECAFFEINATED COFFEE (1 CUP) |
| 142 | COFF | Num | 8 | | | FFQ: COFFEE (1 CUP) |
| 143 | TEA | Num | 8 | | | FFQ: TEA (1 CUP), NOT HERBAL TEAS |
| 144 | BEER | Num | 8 | | | FFQ: BEER (1 GLASS, BOTTLE, CAN) |
| 145 | R_WINE | Num | 8 | | | FFQ: RED WINE (4 OZ GLASS) |
| 146 | W_WINE | Num | 8 | | | FFQ: WHITE WINE (4 OZ GLASS) |
| 147 | LIQ | Num | 8 | | | FFQ: LIQUOR (1 DRINK OR SHOT) |
| 148 | BEVPT | Num | 8 | | | FFQ: BEVERAGE SECTION PASS THROUGH INDICATOR |
| 149 | CHOC | Num | 8 | | | FFQ: CHOCOLATE (BARS OR PIECES) |
| 150 | CANDYNUT | Num | 8 | | | FFQ: CANDY BARS |
| 151 | CANDY | Num | 8 | | | FFQ: CANDY W/OUT CHOCOLATE (1 OZ) |
| 152 | COOX_HOM | Num | 8 | | | FFQ: COOKIES, HOME BAKED (1) |
| 153 | COOX_COM | Num | 8 | | | FFQ: COOKIES, READY MADE (1) |
| 154 | BROWNIE | Num | 8 | | | FFQ: BROWNIES (1) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 155 | DONUT | Num | 8 | | | FFQ: DOUGHNUTS (1) |
| 156 | CAKE_HOM | Num | 8 | | | FFQ: CAKE, HOME BAKED (SLICE) |
| 157 | CAKE_COM | Num | 8 | | | FFQ: CAKE, READY MADE (SLICE) |
| 158 | S_ROLL_H | Num | 8 | | | FFQ: SWEET ROLL, HOME BAKED (SERVING) |
| 159 | S_ROLL_C | Num | 8 | | | FFQ: SWEET ROLL, READY MADE (SERVING) |
| 160 | PIE_HOME | Num | 8 | | | FFQ: PIE, HOMEMADE (SLICE) |
| 161 | PIE_COMM | Num | 8 | | | FFQ: PIE, READY MADE (SLICE) |
| 162 | JAM | Num | 8 | | | FFQ: JAMS/JELLIES/PRSRVS/SYR/HON (1 TBS) |
| 163 | P_BU | Num | 8 | | | FFQ: PEANUT BUTTER (TBS) |
| 164 | POPC | Num | 8 | | | FFQ: POPCORN (1 CUP) |
| 165 | NUTS | Num | 8 | | | FFQ: NUTS (SMALL PACKET OR 1 OZ) |
| 166 | BRAN | Num | 8 | | | FFQ: BRAN, ADDED TO FOOD (1 TBS) |
| 167 | WH_GERM | Num | 8 | | | FFQ: WHEAT GERM (1 TBS) |
| 168 | CHOW | Num | 8 | | | FFQ: CHOWDER OR CREAM SOUP (1 CUP) |
| 169 | O_AND_V | Num | 8 | | | FFQ: OIL AND VINEGAR DRESSING (1 TBS) |
| 170 | MAYO | Num | 8 | | | FFQ: MAYONNAISE/CREAMY DRESS (1 TBS) |
| 171 | MUST_YEL | Num | 8 | | | FFQ: MUSTARD, DRY OR PREPARED (1 TSP) |
| 172 | P_SHAKE | Num | 8 | | | FFQ: PEPPER (1 SHAKE) |
| 173 | S_SHAKE | Num | 8 | | | FFQ: SALT (1 SHAKE) |
| 174 | SWEETSPT | Num | 8 | | | FFQ: SWEETS SECTION PASS THROUGH INDICATOR |
| 175 | VF | Num | 8 | | | FFQ: VISIBLE FAT REMOVED FROM MEATS |
| 176 | FB | Num | 8 | | | FFQ: BUTTER USED FOR COOKING |
| 177 | FM | Num | 8 | | | FFQ: MARGARINE USED FOR COOKING |
| 178 | FVO | Num | 8 | | | FFQ: VEG OIL USED FOR COOKING |
| 179 | FSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR COOKING |
| 180 | FL | Num | 8 | | | FFQ: LARD USED FOR COOKING |
| 181 | FATFPT | Num | 8 | | | FFQ: FAT IN FRYING SECTION PASS THROUGH INDICATOR |
| 182 | BB | Num | 8 | | | FFQ: BUTTER USED FOR BAKING |
| 183 | BM | Num | 8 | | | FFQ: MARGARINE USED FOR BAKING |
| 184 | BVO | Num | 8 | | | FFQ: VEG OIL USED FOR BAKING |
| 185 | BSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR BAKING |
| 186 | BL | Num | 8 | | | FFQ: LARD USED FOR BAKING |
| 187 | FATBPT | Num | 8 | | | FFQ: FAT IN BAKING SECTION PASS THROUGH INDICATOR |
| 188 | MN | Num | 8 | | | FFQ: FORM OF MARGARINE -NONE |
| 189 | MS | Num | 8 | | | FFQ: FORM OF MARGARINE -STICK |
| 190 | MLS | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CAL STICK |
| 191 | MT | Num | 8 | | | FFQ: FORM OF MARGARINE -TUB |
| 192 | MSP | Num | 8 | | | FFQ: FORM OF MARGARINE -SPREAD |
| 193 | MLT | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CALORIE TUB |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 194 | MPT | Num | 8 | | | FFQ: MARGARINE SECTION PASS THROUGH INDICATOR |
| 195 | FFH | Num | 8 | | | FFQ: FOOD FRIED AT HOME |
| 196 | FFA | Num | 8 | | | FFQ: FOOD FRIED AWAY FROM HOME |
| 197 | SUGAR | Num | 8 | | | FFQ: SUGAR ADDED BEV OR FOOD (TSP/DAY) |
| 198 | SUGPT | Num | 8 | | | FFQ: ADDED SUGAR PASS THROUGH INDICATOR |
| 199 | OIL | Num | 8 | | | FFQ: TYPE OF COOKING OIL USUALLY USED |
| 200 | OILPT | Num | 8 | | | FFQ: OIL SECTION PASS THROUGH INDICATOR |
| 201 | CER | Num | 8 | | | FFQ: KIND OF COLD BREAKFAST CEREAL |
| 202 | CERPT | Num | 8 | | | FFQ: CEREAL SECTION PASS THROUGH INDICATOR |
| 203 | OTHER1 | Num | 8 | | | FFQ: OTHER FOOD 1 |
| 204 | AMOUNT1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERVING SIZE |
| 205 | FREQ1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERV/WEEK |
| 206 | OTHER2 | Num | 8 | | | FFQ: OTHER FOOD 2 |
| 207 | AMOUNT2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERVING SIZE |
| 208 | FREQ2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERV/WEEK |
| 209 | OTHER3 | Num | 8 | | | FFQ: OTHER FOOD 3 |
| 210 | AMOUNT3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERVING SIZE |
| 211 | FREQ3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERV/WEEK |
| 212 | nut_calor | Num | 8 | | | Calories kcal |
| 213 | nut_prot | Num | 8 | | | Protein gm |
| 214 | nut_afat | Num | 8 | | | Animal fat gm |
| 215 | nut_vfat | Num | 8 | | | Vegetable fat gm |
| 216 | nut_tfat | Num | 8 | | | Total Fat gm |
| 217 | nut_carbo | Num | 8 | | | Carbohydrates gm |
| 218 | nut_aofib | Num | 8 | | | AOAC fiber gm |
| 219 | nut_calc | Num | 8 | | | Calcium mg |
| 220 | nut_iron | Num | 8 | | | Iron mg |
| 221 | nut_magn | Num | 8 | | | Magnesium mg |
| 222 | nut_ph | Num | 8 | | | Phosphorous mg |
| 223 | nut_k | Num | 8 | | | Potassium mg |
| 224 | nut_zn | Num | 8 | | | Zinc mg |
| 225 | nut_vite | Num | 8 | | | Vitamin C mg |
| 226 | nut_b1 | Num | 8 | | | Vitamin B1 mg |
| 227 | nut_b2 | Num | 8 | | | Vitamin B2 mg |
| 228 | nut_niacin | Num | 8 | | | Niacin mg |
| 229 | nut_b6 | Num | 8 | | | Vitamin B6 mg |
| 230 | nut_fol98 | Num | 8 | | | Total Folate post 1998 mcg (incl supps and fort foods) |
| 231 | nut_retinol | Num | 8 | | | Retinol IU |
| 232 | nut_carot | Num | 8 | | | Carotene IU |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 233 | nut_vita | Num | 8 | | | Vitamin A IU |
| 234 | nut_satfat | Num | 8 | | | Saturated fat gm |
| 235 | nut_monfat | Num | 8 | | | Monounsaturated fat gm |
| 236 | nut_f181 | Num | 8 | | | Oleic gm |
| 237 | nut_poly | Num | 8 | | | Polyunsaturated fat gm |
| 238 | nut_f182 | Num | 8 | | | Linoleic gm |
| 239 | nut_chol | Num | 8 | | | Cholesterol mg |
| 240 | nut_meth | Num | 8 | | | Methionine gm |
| 241 | nut_vitd | Num | 8 | | | Vitamin D IU |
| 242 | nut_alco | Num | 8 | | | Alcohol gm |
| 243 | nut_caff | Num | 8 | | | Caffeine mg |
| 244 | nut_sach | Num | 8 | | | Sacharin mg |
| 245 | nut_b12 | Num | 8 | | | Vitamin B12 mcg |
| 246 | nut_panto | Num | 8 | | | Pantothenic acid mg |
| 247 | nut_sucr | Num | 8 | | | Sucrose gm |
| 248 | nut_sodium | Num | 8 | | | Sodium mg |
| 249 | nut_aprot | Num | 8 | | | Animal Protein gm |
| 250 | nut_lact | Num | 8 | | | Lactose gm |
| 251 | nut_trypto | Num | 8 | | | Tryptophan gm |
| 252 | nut_mn | Num | 8 | | | Manganese mg |
| 253 | nut_omega | Num | 8 | | | Omega 3 (f205+f226),no alpha-linolenic acid gm |
| 254 | nut_iodine | Num | 8 | | | Iodine mcg |
| 255 | nut_se | Num | 8 | | | Selenium mcg |
| 256 | nut_cu | Num | 8 | | | Copper mg |
| 257 | nut_fruct | Num | 8 | | | Fructose gm |
| 258 | nut_f183 | Num | 8 | | | Linolenic fatty acid gm |
| 259 | nut_f40 | Num | 8 | | | Butyric fatty acid gm |
| 260 | nut_f60 | Num | 8 | | | Caproic fatty acid gm |
| 261 | nut_f80 | Num | 8 | | | Caprylic fatty acid gm |
| 262 | nut_f100 | Num | 8 | | | Capric fatty acid gm |
| 263 | nut_f120 | Num | 8 | | | Lauric fatty acid gm |
| 264 | nut_f140 | Num | 8 | | | Myristic fatty acid gm |
| 265 | nut_f160 | Num | 8 | | | Palmitic fatty acid gm |
| 266 | nut_f180 | Num | 8 | | | Stearic fatty acid gm |
| 267 | nut_f161 | Num | 8 | | | Palmitoleic fatty acid gm |
| 268 | nut_f201 | Num | 8 | | | Eicosenoic fatty acid gm |
| 269 | nut_f204 | Num | 8 | | | Arachadonic fatty acid gm |
| 270 | nut_f205 | Num | 8 | | | Eicosapentaenoic fatty acid (EPA) gm |
| 271 | nut_f225 | Num | 8 | | | Docosapentaenoic fatty acid (DPA) gm |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 272 | nut_f226 | Num | 8 | | | Docosahexaenoic fatty acid (DHA) gm |
| 273 | nut_glut | Num | 8 | | | Glutamate gm |
| 274 | nut_asp | Num | 8 | | | Asparate gm |
| 275 | nut_calc_wo | Num | 8 | | | Calcium without vitamin pills mg |
| 276 | nut_iron_wo | Num | 8 | | | Iron without vitamin pills mg |
| 277 | nut_zn_wo | Num | 8 | | | Zinc without vitamin pills mg |
| 278 | nut_vite_wo | Num | 8 | | | Vitamin C without vitamin pills mg |
| 279 | nut_b1_wo | Num | 8 | | | Thiamine B1 without vitamin pills mg |
| 280 | nut_b2_wo | Num | 8 | | | Riboflavin B2 without vitamin pills mg |
| 281 | nut_b6_wo | Num | 8 | | | Pyridoxine B6 without vitamin pills mg |
| 282 | nut_fol98_wo | Num | 8 | | | Total Folate w/out vitamin pills mcg (incl fort. foods) |
| 283 | nut_ret_wo | Num | 8 | | | Retinol without vitamin pills IU |
| 284 | nut_vita_wo | Num | 8 | | | Vitamin A without vitamin pills IU |
| 285 | nut_vitd_wo | Num | 8 | | | Vitamin D without vitamin pills IU |
| 286 | nut_b12_wo | Num | 8 | | | Vitamin B12 without vitamin pills mcg |
| 287 | nut_acar | Num | 8 | | | Alpha Carotene mcg |
| 288 | nut_bcar | Num | 8 | | | Beta Carotene mcg |
| 289 | nut_bcryp | Num | 8 | | | Beta Cryptoxanthin mcg |
| 290 | nut_lyco | Num | 8 | | | Lycopene mcg |
| 291 | nut_lut | Num | 8 | | | Lutein and Zeaxanthin mcg |
| 292 | nut_fdfol | Num | 8 | | | Natural Food Folate, 2001 mcg |
| 293 | nut_folic | Num | 8 | | | Folic Acid from supps and fort. foods, 2001 mcg |
| 294 | nut_foleq | Num | 8 | | | Folate Equivalents, mcg includes supps and fort. foods |
| 295 | nut_lcn3 | Num | 8 | | | USDA long chain N3 fatty acid (205+225+226) |
| 296 | nut_reteq | Num | 8 | | | Retinol equivalents of vit A mcg |
| 297 | nut_rae | Num | 8 | | | Retinol Activity Equivalents mcg |
| 298 | nut_e02mg | Num | 8 | | | Total Vitamin E mg atoco includes supps and fort. foods |
| 299 | nut_es2mg | Num | 8 | | | Vitamin E mg atoco from Food Fortification Only synthetic |
| 300 | nut_lcn3_wo | Num | 8 | | | USDA long chain N3 fatty acid no vit pills |
| 301 | nut_reteq_wo | Num | 8 | | | Retinol equiv of vit a w/out suppl, mcg |
| 302 | nut_rae_wo | Num | 8 | | | Retinol Activity Equivalents without supplement mcg |
| 303 | nut_e02mg_wo | Num | 8 | | | Vitamin E mg atoco w/out vitamin suppl mcg (incl fort. foods) |
| 304 | nut_car_wo | Num | 8 | | | Total Carotene w/out suppl IU |
| 305 | nut_bcar_wo | Num | 8 | | | Beta Carotene w/out suppl mcg |
| 306 | nut_nia_wo | Num | 8 | | | Niacin w/out suppl mg |
| 307 | nut_cu_wo | Num | 8 | | | Copper w/out suppl mg |
| 308 | nut_ph_wo | Num | 8 | | | Phosphorous w/out suppl mg |
| 309 | nut_k_wo | Num | 8 | | | Potassium w/out suppl mg |
| 310 | nut_magn_wo | Num | 8 | | | Magnesium w/out suppl mg |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 311 | nut_mn_wo | Num | 8 | | | Manganese w/out suppl mg |
| 312 | nut_pant_wo | Num | 8 | | | Pantothenic Acid w/out suppl mg |
| 313 | nut_malt | Num | 8 | | | Maltose gm |
| 314 | nut_glu | Num | 8 | | | Glucose gm |
| 315 | nut_sugtot | Num | 8 | | | Total Sugars gm |
| 316 | nut_t161 | Num | 8 | | | Palmitelaidic trans fatty acid, gms, 2002 |
| 317 | nut_t181 | Num | 8 | | | Trans Oleic fatty acid, gms, 2002 |
| 318 | nut_t201 | Num | 8 | | | 11t-Eicosenoic fatty acid, gms, 2002 |
| 319 | nut_cla | Num | 8 | | | c9,t11 conjug diene isomer 18:2 Linoleic mg |
| 320 | nut_t182 | Num | 8 | | | Total Trans/Cis Trans Linoleic; gm, 2002 |
| 321 | nut_trn02 | Num | 8 | | | Total Trans 2002 |
| 322 | nut_al830 | Num | 8 | | | Alpha linolenic fa gm, 2000 |
| 323 | nut_gl830 | Num | 8 | | | Gamma linolenic fa gm, 2000 |
| 324 | nut_thr | Num | 8 | | | Threonine gm |
| 325 | nut_iso | Num | 8 | | | Isoleucine gm |
| 326 | nut_leu | Num | 8 | | | Leucine gm |
| 327 | nut_lys | Num | 8 | | | Lysine gm |
| 328 | nut_cys | Num | 8 | | | Cystine gm |
| 329 | nut_phenyl | Num | 8 | | | Phenylalanine gm |
| 330 | nut_tyro | Num | 8 | | | Tyrosine gm |
| 331 | nut_val | Num | 8 | | | Valine gm |
| 332 | nut_arg | Num | 8 | | | Arginine gm |
| 333 | nut_hist | Num | 8 | | | Histidine gm |
| 334 | nut_ala | Num | 8 | | | Alanine gm |
| 335 | nut_gly | Num | 8 | | | Glycine gm |
| 336 | nut_pro | Num | 8 | | | Proline gm |
| 337 | nut_ser | Num | 8 | | | Serine gm |
| 338 | nut_gl | Num | 8 | | | Glycemic Load |
| 339 | nut_gid | Num | 8 | | | Glycemic Index |
| 340 | nut_bran | Num | 8 | | | Bran Score Grams |
| 341 | nut_brana | Num | 8 | | | Added Bran from wheat,rice,oat,corn grams |
| 342 | nut_brann | Num | 8 | | | Natural Bran Grams |
| 343 | nut_germ | Num | 8 | | | Germ Score Grams |
| 344 | nut_germa | Num | 8 | | | Added Germ from wheat grams |
| 345 | nut_germn | Num | 8 | | | Natural Germ Grams |
| 346 | nut_whgrn | Num | 8 | | | Whole Grain Amount Grams |
| 347 | nut_whsub | Num | 8 | | | Whole Grain Score without Added Bran and Germ grams |
| 348 | nut_dprot | Num | 8 | | | Dairy Protein gm |
| 349 | nut_dfat | Num | 8 | | | Dairy Fat gm |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|--|
| 350 | nut_dcalc | Num | 8 | | | Dairy Calcium mg |
| 351 | nut_dvitd | Num | 8 | | | Dairy Vitamin D IU |
| 352 | nut_frcho | Num | 8 | | | Free choline, choline-contributing metabolite mg |
| 353 | nut_gpcho | Num | 8 | | | Choline from Glycerophosphocholine, mg |
| 354 | nut_pcho | Num | 8 | | | Choline from Phosphocholine, mg |
| 355 | nut_ptdcho | Num | 8 | | | Choline from Phosphatidylcholine, mg |
| 356 | nut_sphingo | Num | 8 | | | Choline from Sphingomyelin, mg |
| 357 | nut_choline | Num | 8 | | | Total Choline mg, no betaine |
| 358 | nut_frcho_wo | Num | 8 | | | Free Choline without supplements mg |
| 359 | nut_ptdcho_wo | Num | 8 | | | Choline from Phosphatidylcholine without supplements, mg |
| 360 | nut_choline_wo | Num | 8 | | | Choline without supplements mg |
| 361 | nut_omg02 | Num | 8 | | | Omega 3, gm, Sacks 2002 |
| 362 | nut_pfn302 | Num | 8 | | | Total Omega 3, gm, Sacks, 2002 |
| 363 | nut_pfn602 | Num | 8 | | | Omega 6; gm, Sacks, 2002 |
| 364 | nut_lcn302 | Num | 8 | | | Long Chain Fatty Acid; gm, Sacks, 2002 |
| 365 | nut_n602 | Num | 8 | | | Omega 6, no gamma; gm, Sacks, 2002 |
| 366 | nut_pfa183n3c02 | Num | 8 | | | Alpha Linolenic fatty acid, gm, Sacks, 2002 |
| 367 | nut_pfg183n6c02 | Num | 8 | | | Gamma Linolenic fatty acid, gm, Sacks, 2002 |
| 368 | nut_ag18302 | Num | 8 | | | Alpha + Gamma Linolenic, gm, Sacks, 2002 |
| 369 | nut_omg02_wo | Num | 8 | | | Omega 3 no vitamin pill, gm, Sacks, 2002, with alpha183 |
| 370 | nut_pfn302_wo | Num | 8 | | | Tot Omega 3 w/out suppl gm Sacks 2002 |
| 371 | nut_pfn602_wo | Num | 8 | | | Omega 6 w/out suppl gm, Sacks 2002 |
| 372 | nut_lcn302_wo | Num | 8 | | | Sacks 2002 Long Chain Fatty Acid (pf205n3c02+pf223n3c02+pf225n3c02+pf226n3c02) no supps |
| 373 | nut_n602_wo | Num | 8 | | | Sacks 2002 Omega 6 (pf182n6c02+pf204n6c02) gm, no gamma 18:3 no supps |
| 374 | nut_vitk | Num | 8 | | | Phylloquinone vitamin K1, mcg |
| 375 | nut_dvitk | Num | 8 | | | Dihydrophylloquinone vitamin K1, mcg |
| 376 | nut_tau | Num | 8 | | | Taurine, gm |
| 377 | nut_phenyla | Num | 8 | | | Phenylalanine, from aspartame, gm |
| 378 | nut_aspa | Num | 8 | | | Aspartic acid, from aspartame, gm |
| 379 | nut_aspart | Num | 8 | | | Aspartame, 2006 |
| 380 | nut_acryl | Num | 8 | | | Acrylamide, mcg |
| 381 | nut_hydpro | Num | 8 | | | Hydroxyproline, gm |
| 382 | nut_oxal06 | Num | 8 | | | Oxalate mg, 2006 |
| 383 | nut_betaine | Num | 8 | | | Betaine, choline derivative mg |
| 384 | nut_betchol | Num | 8 | | | Sum of betaine and choline, mg |
| 385 | nut_uquer | Num | 8 | | | Quercetin mg, flavonol USDA 2007 |
| 386 | nut_ukaem | Num | 8 | | | Kaempferol mg, flavonol USDA 2007 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|--------|----------|---|
| 387 | nut_umyri | Num | 8 | | | Myricetin mg, flavonol USDA 2007 |
| 388 | nut_uisor | Num | 8 | | | Isorhamnetin mg, flavonol USDA 2007 |
| 389 | nut_totusflavonol | Num | 8 | | | Total USDA flavonols, 2007 |
| 390 | nut_uapig | Num | 8 | | | Apigenin mg, flavone USDA 2007 |
| 391 | nut_ulutn | Num | 8 | | | Luteolin mg, flavone USDA 2007 |
| 392 | nut_totusflavone | Num | 8 | | | Total USDA flavones, 2007 |
| 393 | nut_uhesp | Num | 8 | | | Hesperetin mg, flavanone USDA 2007 |
| 394 | nut_unarg | Num | 8 | | | Naringenin mg, flavanone USDA 2007 |
| 395 | nut_uerid | Num | 8 | | | Eriodictyol mg, flavonone USDA 2007 |
| 396 | nut_totusflavanone | Num | 8 | | | Total USDA flavanone, 2007 |
| 397 | nut_ucat | Num | 8 | | | Catechin mg, flavan-3-ol USDA 2007 |
| 398 | nut_ugcat | Num | 8 | | | Galocatechin mg, flavan-3-ol USDA 2007 |
| 399 | nut_uec | Num | 8 | | | Epicatechin mg, flavan-3-ol USDA 2007 |
| 400 | nut_uegc | Num | 8 | | | Epigallocatechin mg, flavan-3-ol USDA 2007 |
| 401 | nut_uecg | Num | 8 | | | Epicatechin 3-gallate mg, flavan-3-ol USDA 2007 |
| 402 | nut_uegcg | Num | 8 | | | Epigallocatechin 3-gallate mg flavan-3-ol USDA 2007 |
| 403 | nut_totusflavan3ol | Num | 8 | | | Total USDA flavan-3-ols, 2007 |
| 404 | nut_ucyn | Num | 8 | | | Cyanidin mg, anthocyanidin USDA 2007 |
| 405 | nut_udlp | Num | 8 | | | Delphinidin mg, anthocyanidin USDA 2007 |
| 406 | nut_umlv | Num | 8 | | | Malvidin mg, anthocyanidin USDA 2007 |
| 407 | nut_upel | Num | 8 | | | Pelargonidin mg, anthocyanidin USDA 2007 |
| 408 | nut_upeo | Num | 8 | | | Peonidin mg, anthocyanidin USDA 2007 |
| 409 | nut_upet | Num | 8 | | | Petunidin mg, anthocyanidin USDA 2007 |
| 410 | nut_totusanth | Num | 8 | | | Total USDA anthocyanidins, 2007 |
| 411 | nut_promon | Num | 8 | | | Proanthocyanidin, monomers, USDA, 2007 |
| 412 | nut_utf | Num | 8 | | | Theaflavin mg, flavan-3-ol USDA 2007 |
| 413 | nut_utfg | Num | 8 | | | Theaflavin 3-gallate mg, flavan-3-ol USDA 2007 |
| 414 | nut_utf3g | Num | 8 | | | Theaflavin 3"-gallate mg, flavan-3-ol USDA 2007 |
| 415 | nut_utfdg | Num | 8 | | | Theaflavin 3,3" digallate mg, flavan-3-ol USDA 2007 |
| 416 | nut_utrg | Num | 8 | | | Thearubigins mg, flavan-3-ol USDA 2007 |
| 417 | nut_prodim | Num | 8 | | | Proanthocyanidin, dimers, USDA, 2007 |
| 418 | nut_protrim | Num | 8 | | | Proanthocyanidin, trimers, USDA, 2007 |
| 419 | nut_pro46 | Num | 8 | | | Proanthocyanidin, 4-6mers, USDA, 2007 |
| 420 | nut_pro710 | Num | 8 | | | Proanthocyanidin, 7-10mers, USDA, 2007 |
| 421 | nut_propoly | Num | 8 | | | Proanthocyanidin, polymers, USDA, 2007 |
| 422 | nut_totuspolyflav | Num | 8 | | | Total theaflavin and polymers proanthocyanidins, USDA, 2007 |
| 423 | nut_usflavnopro | Num | 8 | | | USDA flavonoids no proanthocyanidins |
| 424 | nut_totusflav | Num | 8 | | | Total USDA flavonoids, 2007 |
| 425 | nut_betaine_wo | Num | 8 | | | Betaine without supplements, choline derivative, mg |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 426 | nut_vitk_wo | Num | 8 | | | Phylloquinone vitamin K1 without supplements, mcg |
| 427 | nut_uquer_wo | Num | 8 | | | Quercetin without supplements mg, flavonol USDA 2007 |
| 428 | nut_nblank | Num | 8 | | | Number of unanswered foods |
| 429 | FFD17 | Num | 8 | | | SKIM MILK:(servings/week) |
| 430 | FFD18 | Num | 8 | | | WHOLE MILK:(servings/week) |
| 431 | FFD19 | Num | 8 | | | CREAM:(servings/week) |
| 432 | FFD20 | Num | 8 | | | SOUR CREAM:(servings/week) |
| 433 | FFD21 | Num | 8 | | | NON-DAIRY WHITENER:(servings/week) |
| 434 | FFD22 | Num | 8 | | | SHERBET/ICE MILK:(servings/week) |
| 435 | FFD23 | Num | 8 | | | ICE CREAM:(servings/week) |
| 436 | FFD24 | Num | 8 | | | YOGURT:(servings/week) |
| 437 | FFD25 | Num | 8 | | | COTTAGE/RICOTTA CH.:(servings/week) |
| 438 | FFD26 | Num | 8 | | | CREAM CHEESE:(servings/week) |
| 439 | FFD27 | Num | 8 | | | OTHER CHEESE:(servings/week) |
| 440 | FFD28 | Num | 8 | | | MARGARINE:(servings/week) |
| 441 | FFD29 | Num | 8 | | | BUTTER:(servings/week) |
| 442 | FFD30 | Num | 8 | | | RAISINS:(servings/week) |
| 443 | FFD31 | Num | 8 | | | PRUNES:(servings/week) |
| 444 | FFD32 | Num | 8 | | | BANANAS:(servings/week) |
| 445 | FFD33 | Num | 8 | | | CANTALOUPE:(servings/week) |
| 446 | FFD34 | Num | 8 | | | WATERMELON:(servings/week) |
| 447 | FFD35 | Num | 8 | | | APPLES/PEARS, FRESH:(servings/week) |
| 448 | FFD36 | Num | 8 | | | APPLE JUICE/CIDER:(servings/week) |
| 449 | FFD37 | Num | 8 | | | ORANGES:(servings/week) |
| 450 | FFD38 | Num | 8 | | | ORANGE JUICE:(servings/week) |
| 451 | FFD39 | Num | 8 | | | GRAPEFRUIT:(servings/week) |
| 452 | FFD40 | Num | 8 | | | GRAPEFRUIT JUICE:(servings/week) |
| 453 | FFD41 | Num | 8 | | | OTHER FRUIT JUICE:(servings/week) |
| 454 | FFD42 | Num | 8 | | | STRAWBERRIES:(servings/week) |
| 455 | FFD43 | Num | 8 | | | BLUEBERRIES:(servings/week) |
| 456 | FFD44 | Num | 8 | | | PEACHES:(servings/week) |
| 457 | FFD45 | Num | 8 | | | TOMATOES:(servings/week) |
| 458 | FFD46 | Num | 8 | | | TOMATO JUICE:(servings/week) |
| 459 | FFD47 | Num | 8 | | | TOMATO SAUCE:(servings/week) |
| 460 | FFD48 | Num | 8 | | | RED CHILI SAUCE:(servings/week) |
| 461 | FFD49 | Num | 8 | | | TOFU OR SOYBEANS:(servings/week) |
| 462 | FFD50 | Num | 8 | | | STRING BEANS:(servings/week) |
| 463 | FFD51 | Num | 8 | | | BROCCOLI:(servings/week) |
| 464 | FFD52 | Num | 8 | | | CABBAGE/COLE SLAW:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 465 | FFD53 | Num | 8 | | | CAULIFLOWER:(servings/week) |
| 466 | FFD54 | Num | 8 | | | BRUSSELS SPROUTS:(servings/week) |
| 467 | FFD55 | Num | 8 | | | CARROTS, RAW:(servings/week) |
| 468 | FFD56 | Num | 8 | | | CARROTS, COOKED:(servings/week) |
| 469 | FFD57 | Num | 8 | | | CORN:(servings/week) |
| 470 | FFD58 | Num | 8 | | | PEAS/LIMA BEANS:(servings/week) |
| 471 | FFD59 | Num | 8 | | | MIXED VEGETABLES:(servings/week) |
| 472 | FFD60 | Num | 8 | | | BEANS/LENTILS:(servings/week) |
| 473 | FFD61 | Num | 8 | | | WINTER SQUASH:(servings/week) |
| 474 | FFD62 | Num | 8 | | | SUMMER SQUASH:(servings/week) |
| 475 | FFD63 | Num | 8 | | | YAMS/SWEET POTATOES:(servings/week) |
| 476 | FFD64 | Num | 8 | | | SPINACH, COOKED:(servings/week) |
| 477 | FFD65 | Num | 8 | | | SPANACH, RAW:(servings/week) |
| 478 | FFD66 | Num | 8 | | | KALE/MUSTARD/CHARD:(servings/week) |
| 479 | FFD67 | Num | 8 | | | ICEBERG/HEAD LETTUCE:(servings/week) |
| 480 | FFD68 | Num | 8 | | | ROMAINE/LEAF LETTUCE:(servings/week) |
| 481 | FFD69 | Num | 8 | | | CELERY:(servings/week) |
| 482 | FFD70 | Num | 8 | | | BEETS:(servings/week) |
| 483 | FFD71 | Num | 8 | | | ALFALFA SPROUTS:(servings/week) |
| 484 | FFD72 | Num | 8 | | | GARLIC:(servings/week) |
| 485 | FFD73 | Num | 8 | | | EGGS:(servings/week) |
| 486 | FFD74 | Num | 8 | | | CHICKEN, W/ SKIN:(servings/week) |
| 487 | FFD75 | Num | 8 | | | CHICKEN, NO SKIN:(servings/week) |
| 488 | FFD76 | Num | 8 | | | BACON:(servings/week) |
| 489 | FFD77 | Num | 8 | | | HOT DOGS:(servings/week) |
| 490 | FFD78 | Num | 8 | | | PROCESSED MEATS:(servings/week) |
| 491 | FFD79 | Num | 8 | | | LIVER:(servings/week) |
| 492 | FFD80 | Num | 8 | | | HAMBURGER:(servings/week) |
| 493 | FFD81 | Num | 8 | | | MEAT, SAND. OR CASS.:(servings/week) |
| 494 | FFD82 | Num | 8 | | | MEAT, MAIN DISH:(servings/week) |
| 495 | FFD83 | Num | 8 | | | CANNED TUNA:(servings/week) |
| 496 | FFD84 | Num | 8 | | | DARK FISH:(servings/week) |
| 497 | FFD85 | Num | 8 | | | OTHER FISH:(servings/week) |
| 498 | FFD86 | Num | 8 | | | SHRIMP/SHELLFISH:(servings/week) |
| 499 | FFD87 | Num | 8 | | | COLD CEREAL:(servings/week) |
| 500 | FFD88 | Num | 8 | | | COOKED OATMEAL:(servings/week) |
| 501 | FFD89 | Num | 8 | | | OTHER HOT CEREAL:(servings/week) |
| 502 | FFD90 | Num | 8 | | | WHITE BREAD:(servings/week) |
| 503 | FFD91 | Num | 8 | | | DARK BREAD:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 504 | FFD92 | Num | 8 | | | ENG. MUFF./BAGELS:(servings/week) |
| 505 | FFD93 | Num | 8 | | | MUFFINS/BISCUITS:(servings/week) |
| 506 | FFD94 | Num | 8 | | | BROWN RICE:(servings/week) |
| 507 | FFD95 | Num | 8 | | | WHITE RICE:(servings/week) |
| 508 | FFD96 | Num | 8 | | | PASTA:(servings/week) |
| 509 | FFD97 | Num | 8 | | | OTHER GRAINS:(servings/week) |
| 510 | FFD98 | Num | 8 | | | PANCAKES/WAFFLES:(servings/week) |
| 511 | FFD99 | Num | 8 | | | FRENCH FRIES:(servings/week) |
| 512 | FFD100 | Num | 8 | | | POTATOES:(servings/week) |
| 513 | FFD101 | Num | 8 | | | CHIPS:(servings/week) |
| 514 | FFD102 | Num | 8 | | | CRACKERS:(servings/week) |
| 515 | FFD103 | Num | 8 | | | PIZZA:(servings/week) |
| 516 | FFD104 | Num | 8 | | | LO-CAL COLA:(servings/week) |
| 517 | FFD105 | Num | 8 | | | LO-CAL COLA, NO CAFF.:(servings/week) |
| 518 | FFD106 | Num | 8 | | | LO-CAL, NON-COLA:(servings/week) |
| 519 | FFD107 | Num | 8 | | | COLA:(servings/week) |
| 520 | FFD108 | Num | 8 | | | COLA, NO CAFFEINE:(servings/week) |
| 521 | FFD109 | Num | 8 | | | NON-COLA SOFT DRINKS:(servings/week) |
| 522 | FFD110 | Num | 8 | | | PUNCH/LEMONADE:(servings/week) |
| 523 | FFD111 | Num | 8 | | | DECAF COFFEE:(servings/week) |
| 524 | FFD112 | Num | 8 | | | COFFEE:(servings/week) |
| 525 | FFD113 | Num | 8 | | | TEA:(servings/week) |
| 526 | FFD114 | Num | 8 | | | BEER:(servings/week) |
| 527 | FFD115 | Num | 8 | | | RED WINE:(servings/week) |
| 528 | FFD116 | Num | 8 | | | WHITE WINE:(servings/week) |
| 529 | FFD117 | Num | 8 | | | LIQUOR:(servings/week) |
| 530 | FFD118 | Num | 8 | | | CHOCOLATE:(servings/week) |
| 531 | FFD119 | Num | 8 | | | CANDY BARS:(servings/week) |
| 532 | FFD120 | Num | 8 | | | CANDY W/O CHOCOLATE:(servings/week) |
| 533 | FFD121 | Num | 8 | | | COOKIES, HOMEMADE:(servings/week) |
| 534 | FFD122 | Num | 8 | | | COOKIES, READYMADE:(servings/week) |
| 535 | FFD123 | Num | 8 | | | BROWNIES:(servings/week) |
| 536 | FFD124 | Num | 8 | | | DOUGHNUTS:(servings/week) |
| 537 | FFD125 | Num | 8 | | | CAKE, HOMEMADE:(servings/week) |
| 538 | FFD126 | Num | 8 | | | CAKE, READYMADE:(servings/week) |
| 539 | FFD127 | Num | 8 | | | SWEETROLL, HOMEMADE:(servings/week) |
| 540 | FFD128 | Num | 8 | | | SWEETROLL, READYMADE:(servings/week) |
| 541 | FFD129 | Num | 8 | | | PIE, HOMEMADE:(servings/week) |
| 542 | FFD130 | Num | 8 | | | PIE, READYMADE:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 543 | FFD131 | Num | 8 | | | JAMS/JELLIES:(servings/week) |
| 544 | FFD132 | Num | 8 | | | PEANUT BUTTER:(servings/week) |
| 545 | FFD133 | Num | 8 | | | POPCORN:(servings/week) |
| 546 | FFD134 | Num | 8 | | | NUTS:(servings/week) |
| 547 | FFD135 | Num | 8 | | | BRAN:(servings/week) |
| 548 | FFD136 | Num | 8 | | | WHEAT GERM:(servings/week) |
| 549 | FFD137 | Num | 8 | | | CHOWDER/CREAM SOUP:(servings/week) |
| 550 | FFD138 | Num | 8 | | | OIL AND VINEGAR:(servings/week) |
| 551 | FFD139 | Num | 8 | | | MAYONNAISE:(servings/week) |
| 552 | FFD140 | Num | 8 | | | MUSTARD:(servings/week) |
| 553 | FFD141 | Num | 8 | | | PEPPER:(servings/week) |
| 554 | FFD142 | Num | 8 | | | SALT:(servings/week) |
| 555 | FFD143 | Num | 8 | | | FRIED FOOD AT HOME:(servings/week) |
| 556 | FFD144 | Num | 8 | | | FRIED FOOD OUT:(servings/week) |
| 557 | FFD146 | Num | 8 | | | OTHER FOOD 1:(servings/week) |
| 558 | FFD147 | Num | 8 | | | OTHER FOOD 2:(servings/week) |
| 559 | FFD148 | Num | 8 | | | OTHER FOOD 3:(servings/week) |
| 560 | FFD145 | Num | 8 | | | SUGAR IN BEVERAGE:(servings/week) |
| 561 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffreq_ex05_1_0575d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | BLNKS | Num | 8 | | | FFQ: NUMBER OF BLANKS -FOODS & VIT SUPP |
| 2 | MULTVIT | Num | 8 | | | FFQ: TAKE MUTIVITAMINS |
| 3 | MULFRQ | Num | 8 | | | FFQ: MULTIVITAMINS PER WEEK |
| 4 | MULBRND | Num | 8 | | | FFQ: MULTIVITAMIN BRAND |
| 5 | A | Num | 8 | | | FFQ: TAKE VIT A SUPPLEMENT |
| 6 | ADUR | Num | 8 | | | FFQ: VIT A SUPPLEMENT YEARS OF DURATION |
| 7 | AD | Num | 8 | | | FFQ: VIT A SUPPLEMENT DOSE PER DAY |
| 8 | C | Num | 8 | | | FFQ: TAKE VIT C SUPPLEMENT |
| 9 | CDUR | Num | 8 | | | FFQ: VIT C SUPPLEMENT YEARS OF DURATION |
| 10 | CD | Num | 8 | | | FFQ: VIT C SUPPLEMENT DOSE PER DAY |
| 11 | B6 | Num | 8 | | | FFQ: TAKE VIT B6 SUPPLEMENT |
| 12 | B6DUR | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT YEARS OF DURATION |
| 13 | B6D | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT DOSE PER DAY |
| 14 | E | Num | 8 | | | FFQ: TAKE VIT E SUPPLEMENT |
| 15 | EDUR | Num | 8 | | | FFQ: VIT E SUPPLEMENT YEARS OF DURATION |
| 16 | ED | Num | 8 | | | FFQ: VIT E SUPPLEMENT DOSE PER DAY |
| 17 | SEL | Num | 8 | | | FFQ: TAKE SELENIUM SUPPLEMENT |
| 18 | SELDUR | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT YEARS OF DUR |
| 19 | SELD | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT DOSE PER DAY |
| 20 | FE | Num | 8 | | | FFQ: TAKE IRON SUPPLEMENT |
| 21 | FEDUR | Num | 8 | | | FFQ: IRON SUPPLEMENT YEARS OF DURATION |
| 22 | FED | Num | 8 | | | FFQ: IRON SUPPLEMENT DOSE PER DAY |
| 23 | ZN | Num | 8 | | | FFQ: TAKE ZINC SUPPLEMENT |
| 24 | ZNDUR | Num | 8 | | | FFQ: ZINC SUPPLEMENT YEARS OF DURATION |
| 25 | ZND | Num | 8 | | | FFQ: ZINC SUPPLEMENT DOSE PER DAY |
| 26 | CA | Num | 8 | | | FFQ: TAKE CALCIUM SUPPLEMENT |
| 27 | CADUR | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT YEARS OF DUR |
| 28 | CAD | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT DOSE PER DAY |
| 29 | FA | Num | 8 | | | FFQ: TAKE FOLIC ACID SUPPLEMENT |
| 30 | D | Num | 8 | | | FFQ: TAKE VIT D SUPPLEMENT |
| 31 | VB | Num | 8 | | | FFQ: TAKE VIT B-COMPLEX SUPPLEMENT |
| 32 | CODLIV | Num | 8 | | | FFQ: TAKE COD LIVER OIL SUPPLEMENT |
| 33 | OMEGA3 | Num | 8 | | | FFQ: TAKE OMEGA-3 FATTY-ACIDS SUPPLEMENT |
| 34 | IODINE | Num | 8 | | | FFQ: TAKE IODINE SUPPLEMENT |
| 35 | CU | Num | 8 | | | FFQ: TAKE COPPER SUPPLEMENT |
| 36 | B_Y | Num | 8 | | | FFQ: TAKE BREWER'S YEAST SUPPLEMENT |
| 37 | BCAROT | Num | 8 | | | FFQ: TAKE BETA-CAROTENE SUPPLEMENT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | MG | Num | 8 | | | FFQ: TAKE MAGNESIUM SUPPLEMENT |
| 39 | OTHERS | Num | 8 | | | FFQ: TAKE OTHER SUPPLEMENT |
| 40 | OTHERSPT | Num | 8 | | | FFQ: Other food section pass through indicator |
| 41 | SKIM | Num | 8 | | | FFQ: SKIM OR LOWFAT MILK (8 OZ) |
| 42 | MILK | Num | 8 | | | FFQ: WHOLE MILK (8 OZ) |
| 43 | CREAM | Num | 8 | | | FFQ: CREAM (TBS) |
| 44 | SOUR_CR | Num | 8 | | | FFQ: SOUR CREAM (TBS) |
| 45 | COF_WHT | Num | 8 | | | FFQ: NON-DAIRY COFFEE WHITENER (TSP) |
| 46 | SHERB | Num | 8 | | | FFQ: SHERBRT OR ICE MILK (1/2 CUP) |
| 47 | ICE_CR | Num | 8 | | | FFQ: ICE CREAM (1/2 CUP) |
| 48 | YOG | Num | 8 | | | FFQ: YOGURT (1 CUP) |
| 49 | COT_CH | Num | 8 | | | FFQ: COTTAGE OR RICOTTA CHEESE (1/2 CUP) |
| 50 | CR_CH | Num | 8 | | | FFQ: CREAM CHEESE (1 OZ) |
| 51 | OTH_CH | Num | 8 | | | FFQ: OTHER CHEESE (1 SLICE OR 1 OZ) |
| 52 | MARGARIN | Num | 8 | | | FFQ: MARGARINE (PAT), ADDED TO FOOD |
| 53 | BU | Num | 8 | | | FFQ: BUTTER (PAT), ADDED TO FOOD |
| 54 | DAIRYPT | Num | 8 | | | FFQ: Dairy section pass through indicator |
| 55 | RAIS | Num | 8 | | | FFQ: RAISINS (1 OZ.) OR GRAPES |
| 56 | PRUN | Num | 8 | | | FFQ: PRUNES (1/2 CUP) |
| 57 | BAN | Num | 8 | | | FFQ: BANANAS (1) |
| 58 | CANT | Num | 8 | | | FFQ: CANTALOUPE (1/4 MELON) |
| 59 | H20MEL | Num | 8 | | | FFQ: WATERMELON (1 SLICE) |
| 60 | APPLE | Num | 8 | | | FFQ: FRESH APPLES OR PEARS (1) |
| 61 | A_J | Num | 8 | | | FFQ: APPLE JUICE OR CIDER (SMALL GLASS) |
| 62 | ORANG | Num | 8 | | | FFQ: ORANGES (1) |
| 63 | O_J | Num | 8 | | | FFQ: ORANGE JUICE (SMALL GLASS) |
| 64 | GRFRT | Num | 8 | | | FFQ: GRAPEFRUIT (1/2) |
| 65 | GRFRT_J | Num | 8 | | | FFQ: GRAPEFRUIT JUICE (SMALL GLASS) |
| 66 | OTH_F_J | Num | 8 | | | FFQ: OTHER FRUIT JUICE (SMALL GLASS) |
| 67 | STRAW | Num | 8 | | | FFQ: STRAWBERRIES (1/2 CUP) |
| 68 | BLUE | Num | 8 | | | FFQ: BLUEBERRIES (1/2 CUP) |
| 69 | PEACH_CN | Num | 8 | | | FFQ: PEACHES, APRI OR PLUMS (1 OR 1/2 C) |
| 70 | FRUITPT | Num | 8 | | | FFQ: Fruit section pass through indicator |
| 71 | TOM | Num | 8 | | | FFQ: TOMATOES (1) |
| 72 | TOM_J | Num | 8 | | | FFQ: TOMATO JUICE (SMALL GLASS) |
| 73 | TOM_S | Num | 8 | | | FFQ: TOMATO SAUCE (1/2 CUP) |
| 74 | CHIL_SCE | Num | 8 | | | FFQ: RED CHILI SAUCE (1 TBS) |
| 75 | TOFU | Num | 8 | | | FFQ: TOFU OR SOYBEANS (3-4 OZ) |
| 76 | ST_BEANS | Num | 8 | | | FFQ: STRING BEANS (1/2 CUP) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 77 | BROC | Num | 8 | | | FFQ: BROCCOLI (1/2 CUP) |
| 78 | CABB | Num | 8 | | | FFQ: CABBAGE OR COLE SLAW (1/2 CUP) |
| 79 | CAUL | Num | 8 | | | FFQ: CAULIFLOWER (1/2 CUP) |
| 80 | BRUSL | Num | 8 | | | FFQ: BRUSSELS SPROUTS (1/2 CUP) |
| 81 | CARROT_R | Num | 8 | | | FFQ: CARROTS, RAW (1/2 OR 2-4 STICKS) |
| 82 | CARROT_C | Num | 8 | | | FFQ: CARROTS, COOKED (1/2 CUP) |
| 83 | CORN | Num | 8 | | | FFQ: CORN (1 EAR OR 1/2 CUP) |
| 84 | PEAS | Num | 8 | | | FFQ: PEAS OR LIMA BEANS (1/2 CUP) |
| 85 | MIX_VEG | Num | 8 | | | FFQ: MIXED VEGETABLES (1/2 CUP) |
| 86 | BEANS | Num | 8 | | | FFQ: BEANS OR LENTILS (1/2 CUP) |
| 87 | YEL_SQS | Num | 8 | | | FFQ: YELLOW (WINTER) SQUASH (1/2 CUP) |
| 88 | ZUKE | Num | 8 | | | FFQ: EGGPLNT, ZUCCHINI, SUM SQ (1/2 CUP) |
| 89 | YAMS | Num | 8 | | | FFQ: YAMS OR SWEET POTATOES (1/2 CUP) |
| 90 | SPIN_CKD | Num | 8 | | | FFQ: SPINACH, COOKED (1/2 CUP) |
| 91 | SPIN_RAW | Num | 8 | | | FFQ: SPINACH, RAW (1/2 CUP) |
| 92 | KALE | Num | 8 | | | FFQ: KALE, MSTRD, CHARD GREENS (1/2 CUP) |
| 93 | ICE_LET | Num | 8 | | | FFQ: ICEBERG OR HEAD LETTUCE (SERVING) |
| 94 | ROM_LET | Num | 8 | | | FFQ: ROMAINE OR LEAF LETTUCE (SERVING) |
| 95 | CELERY | Num | 8 | | | FFQ: CELERY (4" STICK) |
| 96 | BEET | Num | 8 | | | FFQ: BEETS (1/2 CUP) |
| 97 | ALF_SPRT | Num | 8 | | | FFQ: ALFALFA SPROUTS (1/2 CUP) |
| 98 | GARLIC | Num | 8 | | | FFQ: GARLIC (1 CLOVE OR SHAKE) |
| 99 | VEGPT | Num | 8 | | | FFQ: Vegetable section pass through indicator |
| 100 | EGGS | Num | 8 | | | FFQ: EGGS (1) |
| 101 | CHIX_SK | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/SKIN (4-6 OZ) |
| 102 | CHIX_NO | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/OUT SKIN (4-6 OZ) |
| 103 | BACON | Num | 8 | | | FFQ: BACON (2 SLICES) |
| 104 | HOTDOG | Num | 8 | | | FFQ: HOT DOGS (1) |
| 105 | EGGSPT | Num | 8 | | | FFQ: Eggs/meat section 1 pass through indicator |
| 106 | PROC_MTS | Num | 8 | | | FFQ: PROCESSED MEATS (PIECE OR SLICE) |
| 107 | LIVER | Num | 8 | | | FFQ: LIVER (3-4 OZ) |
| 108 | HAMB | Num | 8 | | | FFQ: HAMBURGER (1 PATTY) |
| 109 | SAND_BF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS SAND OR MIXED |
| 110 | BEEF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS MAIN (4-6 OZ) |
| 111 | TUNA | Num | 8 | | | FFQ: CANNED TUNA FISH (3-4 OZ) |
| 112 | DK_FISH | Num | 8 | | | FFQ: DARK MEAT FISH (3-5 OZ) |
| 113 | OTH_FISH | Num | 8 | | | FFQ: OTHER FISH (3-5 OZ) |
| 114 | SHRIMP | Num | 8 | | | FFQ: SHRIMP, LOBSTER, SCALLOPS AS MAIN |
| 115 | MEATSPT | Num | 8 | | | FFQ: Meat section 2 pass through indicator |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | COLD_CER | Num | 8 | | | FFQ: COLD BREAKFAST CEREAL (1 CUP) |
| 117 | CKD_OATS | Num | 8 | | | FFQ: COOKED OATMEAL (1 CUP) |
| 118 | CKD_CER | Num | 8 | | | FFQ: OTHER COOKED BRKFST CEREAL (1 CUP) |
| 119 | WH_BR | Num | 8 | | | FFQ: WHITE BREAD (SLICE), INCLUDING PITA |
| 120 | DK_BR | Num | 8 | | | FFQ: DARK BREAD (SLICE) |
| 121 | ENG_MUFF | Num | 8 | | | FFQ: ENGLISH MUFFINS, BAGELS, ROLLS (1) |
| 122 | MUFF | Num | 8 | | | FFQ: MUFFINS OR BISCUITS (1) |
| 123 | BR_RICE | Num | 8 | | | FFQ: BROWN RICE (1 CUP) |
| 124 | WH_RICE | Num | 8 | | | FFQ: WHITE RICE (1 CUP) |
| 125 | PASTA | Num | 8 | | | FFQ: PASTA (1 CUP) |
| 126 | GRAINS | Num | 8 | | | FFQ: OTHER GRAINS (1 CUP) |
| 127 | PANCAKE | Num | 8 | | | FFQ: PANCAKES OR WAFFLES (SERVING) |
| 128 | FF_POT | Num | 8 | | | FFQ: FRENCH FRIED POTATOES (4 OZ) |
| 129 | MASH_POT | Num | 8 | | | FFQ: POTATOES, BKD, BOILED, MSHD (1 CUP) |
| 130 | POT_CHIP | Num | 8 | | | FFQ: POTATO OR CORN CHIPS (SM BAG/1 OZ) |
| 131 | CRAX | Num | 8 | | | FFQ: CRACKERS, TRISKETS, WH THINS (1) |
| 132 | PIZZA | Num | 8 | | | FFQ: PIZZA (2 SLICES) |
| 133 | BREADSPT | Num | 8 | | | FFQ: Bread section pass through indicator |
| 134 | LOCALCAF | Num | 8 | | | FFQ: LOW CALORIE COLA, WITH CAFFEINE |
| 135 | LOCALNO | Num | 8 | | | FFQ: LOW CALORIE CAFFEINE-FREE COLA |
| 136 | OTHLOCAL | Num | 8 | | | FFQ: OTHER LOW CALORIE CARB BEVERAGE |
| 137 | COKE | Num | 8 | | | FFQ: COKE, PEPSI, OTHER COLA W/SUGAR |
| 138 | COKE_NO | Num | 8 | | | FFQ: CAFF FREE COKE, PEPSI, COLA W/SUGAR |
| 139 | OTH_CARB | Num | 8 | | | FFQ: OTHER CARB BEVERAGE W/SUGAR |
| 140 | PUNCH | Num | 8 | | | FFQ: NON-CARB BEVERAGE W/SUGAR |
| 141 | DECAF | Num | 8 | | | FFQ: DECAFFEINATED COFFEE (1 CUP) |
| 142 | COFF | Num | 8 | | | FFQ: COFFEE (1 CUP) |
| 143 | TEA | Num | 8 | | | FFQ: TEA (1 CUP), NOT HERBAL TEAS |
| 144 | BEER | Num | 8 | | | FFQ: BEER (1 GLASS, BOTTLE, CAN) |
| 145 | R_WINE | Num | 8 | | | FFQ: RED WINE (4 OZ GLASS) |
| 146 | W_WINE | Num | 8 | | | FFQ: WHITE WINE (4 OZ GLASS) |
| 147 | LIQ | Num | 8 | | | FFQ: LIQUOR (1 DRINK OR SHOT) |
| 148 | BEVPT | Num | 8 | | | FFQ: Beverage section pass through indicator |
| 149 | CHOC | Num | 8 | | | FFQ: CHOCOLATE (BARS OR PIECES) |
| 150 | CANDYNUT | Num | 8 | | | FFQ: CANDY BARS |
| 151 | CANDY | Num | 8 | | | FFQ: CANDY W/OUT CHOCOLATE (1 OZ) |
| 152 | COOX_HOM | Num | 8 | | | FFQ: COOKIES, HOME BAKED (1) |
| 153 | COOX_COM | Num | 8 | | | FFQ: COOKIES, READY MADE (1) |
| 154 | BROWNIE | Num | 8 | | | FFQ: BROWNIES (1) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 155 | DONUT | Num | 8 | | | FFQ: DOUGHNUTS (1) |
| 156 | CAKE_HOM | Num | 8 | | | FFQ: CAKE, HOME BAKED (SLICE) |
| 157 | CAKE_COM | Num | 8 | | | FFQ: CAKE, READY MADE (SLICE) |
| 158 | S_ROLL_H | Num | 8 | | | FFQ: SWEET ROLL, HOME BAKED (SERVING) |
| 159 | S_ROLL_C | Num | 8 | | | FFQ: SWEET ROLL, READY MADE (SERVING) |
| 160 | PIE_HOME | Num | 8 | | | FFQ: PIE, HOMEMADE (SLICE) |
| 161 | PIE_COMM | Num | 8 | | | FFQ: PIE, READY MADE (SLICE) |
| 162 | JAM | Num | 8 | | | FFQ: JAMS/JELLIES/PRSRVS/SYR/HON (1 TBS) |
| 163 | P_BU | Num | 8 | | | FFQ: PEANUT BUTTER (TBS) |
| 164 | POPC | Num | 8 | | | FFQ: POPCORN (1 CUP) |
| 165 | NUTS | Num | 8 | | | FFQ: NUTS (SMALL PACKET OR 1 OZ) |
| 166 | BRAN | Num | 8 | | | FFQ: BRAN, ADDED TO FOOD (1 TBS) |
| 167 | WH_GERM | Num | 8 | | | FFQ: WHEAT GERM (1 TBS) |
| 168 | CHOW | Num | 8 | | | FFQ: CHOWDER OR CREAM SOUP (1 CUP) |
| 169 | O_AND_V | Num | 8 | | | FFQ: OIL AND VINEGAR DRESSING (1 TBS) |
| 170 | MAYO | Num | 8 | | | FFQ: MAYONNAISE/CREAMY DRESS (1 TBS) |
| 171 | MUST_YEL | Num | 8 | | | FFQ: MUSTARD, DRY OR PREPARED (1 TSP) |
| 172 | P_SHAKE | Num | 8 | | | FFQ: PEPPER (1 SHAKE) |
| 173 | S_SHAKE | Num | 8 | | | FFQ: SALT (1 SHAKE) |
| 174 | SWEETSPT | Num | 8 | | | FFQ: Sweets section pass through indicator |
| 175 | VF | Num | 8 | | | FFQ: VISIBLE FAT REMOVED FROM MEATS |
| 176 | FB | Num | 8 | | | FFQ: BUTTER USED FOR COOKING |
| 177 | FM | Num | 8 | | | FFQ: MARGARINE USED FOR COOKING |
| 178 | FVO | Num | 8 | | | FFQ: VEG OIL USED FOR COOKING |
| 179 | FSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR COOKING |
| 180 | FL | Num | 8 | | | FFQ: LARD USED FOR COOKING |
| 181 | FATFPT | Num | 8 | | | FFQ: Fat in frying section pass through indicator |
| 182 | BB | Num | 8 | | | FFQ: BUTTER USED FOR BAKING |
| 183 | BM | Num | 8 | | | FFQ: MARGARINE USED FOR BAKING |
| 184 | BVO | Num | 8 | | | FFQ: VEG OIL USED FOR BAKING |
| 185 | BSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR BAKING |
| 186 | BL | Num | 8 | | | FFQ: LARD USED FOR BAKING |
| 187 | FATBPT | Num | 8 | | | FFQ: Fat in baking section pass through indicator |
| 188 | MN | Num | 8 | | | FFQ: FORM OF MARGARINE -NONE |
| 189 | MS | Num | 8 | | | FFQ: FORM OF MARGARINE -STICK |
| 190 | MLS | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CAL STICK |
| 191 | MT | Num | 8 | | | FFQ: FORM OF MARGARINE -TUB |
| 192 | MSP | Num | 8 | | | FFQ: FORM OF MARGARINE -SPREAD |
| 193 | MLT | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CALORIE TUB |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 194 | MPT | Num | 8 | | | FFQ: Margarine section pass through indicator |
| 195 | FFH | Num | 8 | | | FFQ: FOOD FRIED AT HOME |
| 196 | FFA | Num | 8 | | | FFQ: FOOD FRIED AWAY FROM HOME |
| 197 | SUGAR | Num | 8 | | | FFQ: SUGAR ADDED BEV OR FOOD (TSP/DAY) |
| 198 | SUGPT | Num | 8 | | | FFQ: Added sugar pass through indicator |
| 199 | OIL | Num | 8 | | | FFQ: TYPE OF COOKING OIL USUALLY USED |
| 200 | OILPT | Num | 8 | | | FFQ: Oil section pass through indicator |
| 201 | CER | Num | 8 | | | FFQ: KIND OF COLD BREAKFAST CEREAL |
| 202 | CERPT | Num | 8 | | | FFQ: Cereal section pass through indicator |
| 203 | OTHER1 | Num | 8 | | | FFQ: OTHER FOOD 1 |
| 204 | MEASURE1 | Num | 8 | | | FFQ: OTHER FOOD 1 MEASURE |
| 205 | FRACT1 | Num | 8 | | | FFQ: OTHER FOOD 1 FRACTION OF MEAS |
| 206 | AMOUNT1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERVING SIZE |
| 207 | FREQ1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERV/WEEK |
| 208 | OTHER2 | Num | 8 | | | FFQ: OTHER FOOD 2 |
| 209 | MEASURE2 | Num | 8 | | | FFQ: OTHER FOOD 2 MEASURE |
| 210 | FRACT2 | Num | 8 | | | FFQ: OTHER FOOD 2 FRACTION OF MEAS |
| 211 | AMOUNT2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERVING SIZE |
| 212 | FREQ2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERV/WEEK |
| 213 | OTHER3 | Num | 8 | | | FFQ: OTHER FOOD 3 |
| 214 | MEASURE3 | Num | 8 | | | FFQ: OTHER FOOD 3 MEASURE |
| 215 | FRACT3 | Num | 8 | | | FFQ: OTHER FOOD 3 FRACTION OF MEAS |
| 216 | AMOUNT3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERVING SIZE |
| 217 | FREQ3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERV/WEEK |
| 218 | BLNKSF | Num | 8 | | | FFQ: NUMBER OF BLANKS ACROSS 126 FOOD IT |
| 219 | FFD17 | Num | 8 | | | SKIM MILK:(servings/week) |
| 220 | FFD18 | Num | 8 | | | WHOLE MILK:(servings/week) |
| 221 | FFD19 | Num | 8 | | | CREAM:(servings/week) |
| 222 | FFD20 | Num | 8 | | | SOUR CREAM:(servings/week) |
| 223 | FFD21 | Num | 8 | | | NON-DAIRY WHITENER:(servings/week) |
| 224 | FFD22 | Num | 8 | | | SHERBET/ICE MILK:(servings/week) |
| 225 | FFD23 | Num | 8 | | | ICE CREAM:(servings/week) |
| 226 | FFD24 | Num | 8 | | | YOGURT:(servings/week) |
| 227 | FFD25 | Num | 8 | | | COTTAGE/RICOTTA CH.:(servings/week) |
| 228 | FFD26 | Num | 8 | | | CREAM CHEESE:(servings/week) |
| 229 | FFD27 | Num | 8 | | | OTHER CHEESE:(servings/week) |
| 230 | FFD28 | Num | 8 | | | MARGARINE:(servings/week) |
| 231 | FFD29 | Num | 8 | | | BUTTER:(servings/week) |
| 232 | FFD30 | Num | 8 | | | RAISINS:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 233 | FFD31 | Num | 8 | | | PRUNES:(servings/week) |
| 234 | FFD32 | Num | 8 | | | BANANAS:(servings/week) |
| 235 | FFD33 | Num | 8 | | | CANTALOUPE:(servings/week) |
| 236 | FFD34 | Num | 8 | | | WATERMELON:(servings/week) |
| 237 | FFD35 | Num | 8 | | | APPLES/PEARS, FRESH:(servings/week) |
| 238 | FFD36 | Num | 8 | | | APPLE JUICE/CIDER:(servings/week) |
| 239 | FFD37 | Num | 8 | | | ORANGES:(servings/week) |
| 240 | FFD38 | Num | 8 | | | ORANGE JUICE:(servings/week) |
| 241 | FFD39 | Num | 8 | | | GRAPEFRUIT:(servings/week) |
| 242 | FFD40 | Num | 8 | | | GRAPEFRUIT JUICE:(servings/week) |
| 243 | FFD41 | Num | 8 | | | OTHER FRUIT JUICE:(servings/week) |
| 244 | FFD42 | Num | 8 | | | STRAWBERRIES:(servings/week) |
| 245 | FFD43 | Num | 8 | | | BLUEBERRIES:(servings/week) |
| 246 | FFD44 | Num | 8 | | | PEACHES:(servings/week) |
| 247 | FFD45 | Num | 8 | | | TOMATOES:(servings/week) |
| 248 | FFD46 | Num | 8 | | | TOMATO JUICE:(servings/week) |
| 249 | FFD47 | Num | 8 | | | TOMATO SAUCE:(servings/week) |
| 250 | FFD48 | Num | 8 | | | RED CHILI SAUCE:(servings/week) |
| 251 | FFD49 | Num | 8 | | | TOFU OR SOYBEANS:(servings/week) |
| 252 | FFD50 | Num | 8 | | | STRING BEANS:(servings/week) |
| 253 | FFD51 | Num | 8 | | | BROCCOLI:(servings/week) |
| 254 | FFD52 | Num | 8 | | | CABBAGE/COLE SLAW:(servings/week) |
| 255 | FFD53 | Num | 8 | | | CAULIFLOWER:(servings/week) |
| 256 | FFD54 | Num | 8 | | | BRUSSELS SPROUTS:(servings/week) |
| 257 | FFD55 | Num | 8 | | | CARROTS, RAW:(servings/week) |
| 258 | FFD56 | Num | 8 | | | CARROTS, COOKED:(servings/week) |
| 259 | FFD57 | Num | 8 | | | CORN:(servings/week) |
| 260 | FFD58 | Num | 8 | | | PEAS/LIMA BEANS:(servings/week) |
| 261 | FFD59 | Num | 8 | | | MIXED VEGETABLES:(servings/week) |
| 262 | FFD60 | Num | 8 | | | BEANS/LENTILS:(servings/week) |
| 263 | FFD61 | Num | 8 | | | WINTER SQUASH:(servings/week) |
| 264 | FFD62 | Num | 8 | | | SUMMER SQUASH:(servings/week) |
| 265 | FFD63 | Num | 8 | | | YAMS/SWEET POTATOES:(servings/week) |
| 266 | FFD64 | Num | 8 | | | SPINACH, COOKED:(servings/week) |
| 267 | FFD65 | Num | 8 | | | SPANACH, RAW:(servings/week) |
| 268 | FFD66 | Num | 8 | | | KALE/MUSTARD/CHARD:(servings/week) |
| 269 | FFD67 | Num | 8 | | | ICEBERG/HEAD LETTUCE:(servings/week) |
| 270 | FFD68 | Num | 8 | | | ROMAINE/LEAF LETTUCE:(servings/week) |
| 271 | FFD69 | Num | 8 | | | CELERY:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 272 | FFD70 | Num | 8 | | | BEETS:(servings/week) |
| 273 | FFD71 | Num | 8 | | | ALFALFA SPROUTS:(servings/week) |
| 274 | FFD72 | Num | 8 | | | GARLIC:(servings/week) |
| 275 | FFD73 | Num | 8 | | | EGGS:(servings/week) |
| 276 | FFD74 | Num | 8 | | | CHICKEN, W/ SKIN:(servings/week) |
| 277 | FFD75 | Num | 8 | | | CHICKEN, NO SKIN:(servings/week) |
| 278 | FFD76 | Num | 8 | | | BACON:(servings/week) |
| 279 | FFD77 | Num | 8 | | | HOT DOGS:(servings/week) |
| 280 | FFD78 | Num | 8 | | | PROCESSED MEATS:(servings/week) |
| 281 | FFD79 | Num | 8 | | | LIVER:(servings/week) |
| 282 | FFD80 | Num | 8 | | | HAMBURGER:(servings/week) |
| 283 | FFD81 | Num | 8 | | | MEAT, SAND. OR CASS.:(servings/week) |
| 284 | FFD82 | Num | 8 | | | MEAT, MAIN DISH:(servings/week) |
| 285 | FFD83 | Num | 8 | | | CANNED TUNA:(servings/week) |
| 286 | FFD84 | Num | 8 | | | DARK FISH:(servings/week) |
| 287 | FFD85 | Num | 8 | | | OTHER FISH:(servings/week) |
| 288 | FFD86 | Num | 8 | | | SHRIMP/SHELLFISH:(servings/week) |
| 289 | FFD87 | Num | 8 | | | COLD CEREAL:(servings/week) |
| 290 | FFD88 | Num | 8 | | | COOKED OATMEAL:(servings/week) |
| 291 | FFD89 | Num | 8 | | | OTHER HOT CEREAL:(servings/week) |
| 292 | FFD90 | Num | 8 | | | WHITE BREAD:(servings/week) |
| 293 | FFD91 | Num | 8 | | | DARK BREAD:(servings/week) |
| 294 | FFD92 | Num | 8 | | | ENG. MUFF./BAGELS:(servings/week) |
| 295 | FFD93 | Num | 8 | | | MUFFINS/BISCUITS:(servings/week) |
| 296 | FFD94 | Num | 8 | | | BROWN RICE:(servings/week) |
| 297 | FFD95 | Num | 8 | | | WHITE RICE:(servings/week) |
| 298 | FFD96 | Num | 8 | | | PASTA:(servings/week) |
| 299 | FFD97 | Num | 8 | | | OTHER GRAINS:(servings/week) |
| 300 | FFD98 | Num | 8 | | | PANCAKES/WAFFLES:(servings/week) |
| 301 | FFD99 | Num | 8 | | | FRENCH FRIES:(servings/week) |
| 302 | FFD100 | Num | 8 | | | POTATOES:(servings/week) |
| 303 | FFD101 | Num | 8 | | | CHIPS:(servings/week) |
| 304 | FFD102 | Num | 8 | | | CRACKERS:(servings/week) |
| 305 | FFD103 | Num | 8 | | | PIZZA:(servings/week) |
| 306 | FFD104 | Num | 8 | | | LO-CAL COLA:(servings/week) |
| 307 | FFD105 | Num | 8 | | | LO-CAL COLA, NO CAFF.:(servings/week) |
| 308 | FFD106 | Num | 8 | | | LO-CAL, NON-COLA:(servings/week) |
| 309 | FFD107 | Num | 8 | | | COLA:(servings/week) |
| 310 | FFD108 | Num | 8 | | | COLA, NO CAFFEINE:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 311 | FFD109 | Num | 8 | | | NON-COLA SOFT DRINKS:(servings/week) |
| 312 | FFD110 | Num | 8 | | | PUNCH/LEMONADE:(servings/week) |
| 313 | FFD111 | Num | 8 | | | DECAF COFFEE:(servings/week) |
| 314 | FFD112 | Num | 8 | | | COFFEE:(servings/week) |
| 315 | FFD113 | Num | 8 | | | TEA:(servings/week) |
| 316 | FFD114 | Num | 8 | | | BEER:(servings/week) |
| 317 | FFD115 | Num | 8 | | | RED WINE:(servings/week) |
| 318 | FFD116 | Num | 8 | | | WHITE WINE:(servings/week) |
| 319 | FFD117 | Num | 8 | | | LIQUOR:(servings/week) |
| 320 | FFD118 | Num | 8 | | | CHOCOLATE:(servings/week) |
| 321 | FFD119 | Num | 8 | | | CANDY BARS:(servings/week) |
| 322 | FFD120 | Num | 8 | | | CANDY W/O CHOCOLATE:(servings/week) |
| 323 | FFD121 | Num | 8 | | | COOKIES, HOMEMADE:(servings/week) |
| 324 | FFD122 | Num | 8 | | | COOKIES, READYMADE:(servings/week) |
| 325 | FFD123 | Num | 8 | | | BROWNIES:(servings/week) |
| 326 | FFD124 | Num | 8 | | | DOUGHNUTS:(servings/week) |
| 327 | FFD125 | Num | 8 | | | CAKE, HOMEMADE:(servings/week) |
| 328 | FFD126 | Num | 8 | | | CAKE, READYMADE:(servings/week) |
| 329 | FFD127 | Num | 8 | | | SWEETROLL, HOMEMADE:(servings/week) |
| 330 | FFD128 | Num | 8 | | | SWEETROLL, READYMADE:(servings/week) |
| 331 | FFD129 | Num | 8 | | | PIE, HOMEMADE:(servings/week) |
| 332 | FFD130 | Num | 8 | | | PIE, READYMADE:(servings/week) |
| 333 | FFD131 | Num | 8 | | | JAMS/JELLIES:(servings/week) |
| 334 | FFD132 | Num | 8 | | | PEANUT BUTTER:(servings/week) |
| 335 | FFD133 | Num | 8 | | | POPCORN:(servings/week) |
| 336 | FFD134 | Num | 8 | | | NUTS:(servings/week) |
| 337 | FFD135 | Num | 8 | | | BRAN:(servings/week) |
| 338 | FFD136 | Num | 8 | | | WHEAT GERM:(servings/week) |
| 339 | FFD137 | Num | 8 | | | CHOWDER/CREAM SOUP:(servings/week) |
| 340 | FFD138 | Num | 8 | | | OIL AND VINEGAR:(servings/week) |
| 341 | FFD139 | Num | 8 | | | MAYONNAISE:(servings/week) |
| 342 | FFD140 | Num | 8 | | | MUSTARD:(servings/week) |
| 343 | FFD141 | Num | 8 | | | PEPPER:(servings/week) |
| 344 | FFD142 | Num | 8 | | | SALT:(servings/week) |
| 345 | FFD143 | Num | 8 | | | FRIED FOOD AT HOME:(servings/week) |
| 346 | FFD144 | Num | 8 | | | FRIED FOOD OUT:(servings/week) |
| 347 | FFD146 | Num | 8 | | | OTHER FOOD 1:(servings/week) |
| 348 | FFD147 | Num | 8 | | | OTHER FOOD 2:(servings/week) |
| 349 | FFD148 | Num | 8 | | | OTHER FOOD 3:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---------------------------------------|
| 350 | FFD145 | Num | 8 | | | SUGAR IN BEVERAGE:(servings/week) |
| 351 | NUT_VITK | Num | 8 | | | VITAMIN K (mcg) |
| 352 | NUT_VITKWO | Num | 8 | | | VITAMIN K W/O VITAMIN PILLS (mcg) |
| 353 | NUT_ACAR | Num | 8 | | | ALPHA CAROTENE (mcg), 1993 |
| 354 | NUT_BCAR | Num | 8 | | | BETA CAROTENE (mcg), 1993 |
| 355 | NUT_BCRYP | Num | 8 | | | BETA CRYPTOXANTHIN (mcg), 1993 |
| 356 | NUT_LYCO | Num | 8 | | | LYCOPENE (mcg), 1993 |
| 357 | NUT_LUT | Num | 8 | | | LUTEIN & ZEAXANTHIN 1993 |
| 358 | NUT_BCARWO | Num | 8 | | | BETA CAROTENE W/O VITAMIN PILLS (mcg) |
| 359 | NUT_CALOR | Num | 8 | | | CALORIES (kcal) |
| 360 | NUT_PROT | Num | 8 | | | PROTEIN (gm) |
| 361 | NUT_AFAT | Num | 8 | | | ANIMAL FAT (gm) |
| 362 | NUT_VFAT | Num | 8 | | | VEGETABLE FAT (gm) |
| 363 | NUT_CARBO | Num | 8 | | | CARBOHYDRATES (gm) |
| 364 | NUT_CRUDE | Num | 8 | | | CRUDE FIBER (gm) |
| 365 | NUT_DTFIB | Num | 8 | | | DIETARY FIBER (gm) |
| 366 | NUT_CALC | Num | 8 | | | CALCIUM (mg) |
| 367 | NUT_IRON | Num | 8 | | | IRON (mg) |
| 368 | NUT_MAGN | Num | 8 | | | MAGNESIUM (mg) |
| 369 | NUT_PH | Num | 8 | | | PHOSPHORUS (mg) |
| 370 | NUT_K | Num | 8 | | | POTASSIUM (mg) |
| 371 | NUT_ZN | Num | 8 | | | ZINC (mg) |
| 372 | NUT_VITC | Num | 8 | | | VITAMIN C (mg) |
| 373 | NUT_B1 | Num | 8 | | | VITAMIN B1 (mg) |
| 374 | NUT_B2 | Num | 8 | | | VITAMIN B2 (mg) |
| 375 | NUT_NIACIN | Num | 8 | | | NIACIN (mg) |
| 376 | NUT_B6 | Num | 8 | | | VITAMIN B6 (mg) |
| 377 | NUT_FOLATE | Num | 8 | | | FOLATE (mcg) |
| 378 | NUT_RETINOL | Num | 8 | | | RETINOL (IU) |
| 379 | NUT_CAROT | Num | 8 | | | CAROTENE (IU) |
| 380 | NUT_VITA | Num | 8 | | | VITAMIN A (IU) |
| 381 | NUT_SATFAT | Num | 8 | | | SATURATED FAT (gm) |
| 382 | NUT_MONFAT | Num | 8 | | | MONOUNSATURATED FAT (gm) |
| 383 | NUT_F181 | Num | 8 | | | OLEIC (gm) |
| 384 | NUT_POLY | Num | 8 | | | POLYUNSATURATED FAT (gm) |
| 385 | NUT_F182 | Num | 8 | | | LINOLEIC (gm) |
| 386 | NUT_CHOL | Num | 8 | | | CHOLESTEROL (mg) |
| 387 | NUT_METH | Num | 8 | | | METHIONINE (gm) |
| 388 | NUT_VITD | Num | 8 | | | VITAMIN D (IU) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|----------------------------------|
| 389 | NUT_ALCO | Num | 8 | | | ALCOHOL (gm) |
| 390 | NUT_CAFF | Num | 8 | | | CAFFEINE (mg) |
| 391 | NUT_SACH | Num | 8 | | | SACCHARIN (mg) |
| 392 | NUT_B12 | Num | 8 | | | VITAMIN B12 (mcg) |
| 393 | NUT_PANTO | Num | 8 | | | PANTOTHENIC ACID (mg) |
| 394 | NUT_SUCR | Num | 8 | | | SUCROSE (gm) |
| 395 | NUT_SODIUM | Num | 8 | | | SODIUM (mg) |
| 396 | NUT_APROT | Num | 8 | | | ANIMAL PROTEIN (gm) |
| 397 | NUT_LACT | Num | 8 | | | LACTOSE (gm) |
| 398 | NUT_TRYPTO | Num | 8 | | | TRYPTOPHAN (gm) |
| 399 | NUT_MN | Num | 8 | | | MANGANESE (mg) |
| 400 | NUT_OMEGA | Num | 8 | | | OMEGA 3 w20.5+w22.6 (gm) |
| 401 | NUT_IODINE | Num | 8 | | | IODINE (mcg) |
| 402 | NUT_SE | Num | 8 | | | SELENIUM (mcg) |
| 403 | NUT_CU | Num | 8 | | | COPPER (mg) |
| 404 | NUT_FRUCT | Num | 8 | | | FRUCTOSE (gm) |
| 405 | NUT_F183 | Num | 8 | | | 18.3 fatty acid (gm) |
| 406 | NUT_F40 | Num | 8 | | | 4.0 fatty acid (gm) |
| 407 | NUT_F60 | Num | 8 | | | 6.0 fatty acid (gm) |
| 408 | NUT_F80 | Num | 8 | | | 8.0 fatty acid (gm) |
| 409 | NUT_F100 | Num | 8 | | | 10.0 fatty acid (gm) |
| 410 | NUT_F120 | Num | 8 | | | 12.0 fatty acid (gm) |
| 411 | NUT_F140 | Num | 8 | | | 14.0 fatty acid (gm) |
| 412 | NUT_F160 | Num | 8 | | | 16.0 fatty acid (gm) |
| 413 | NUT_F180 | Num | 8 | | | 18.0 fatty acid (gm) |
| 414 | NUT_F161 | Num | 8 | | | 16.1. fatty acid (gm) |
| 415 | NUT_F201 | Num | 8 | | | 20.1 fatty acid (gm) |
| 416 | NUT_F221 | Num | 8 | | | 22.1 fatty acid (gm) |
| 417 | NUT_F184 | Num | 8 | | | 18.4 fatty acid (gm) |
| 418 | NUT_F204 | Num | 8 | | | 20.4 fatty acid (gm) |
| 419 | NUT_F205 | Num | 8 | | | 20.5 fatty acid (gm) |
| 420 | NUT_F225 | Num | 8 | | | 22.5 fatty acid (gm) |
| 421 | NUT_F226 | Num | 8 | | | 22.6 fatty acid (gm) |
| 422 | NUT_GLUT | Num | 8 | | | GLUTAMATE (gm) |
| 423 | NUT_ASP | Num | 8 | | | ASPARATE (gm) |
| 424 | NUT_CALCWO | Num | 8 | | | CALCIUM W/O VITAMIN PILLS (mg) |
| 425 | NUT_IRONWO | Num | 8 | | | IRON W/O VITAMIN PILLS (mg) |
| 426 | NUT_ZNWO | Num | 8 | | | ZINC W/O VITAMIN PILLS (mg) |
| 427 | NUT_VITCWO | Num | 8 | | | VITAMIN C W/O VITAMIN PILLS (mg) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|---------|----------|--|
| 428 | NUT_B1WO | Num | 8 | | | B1 (THIAMIN) W/O VITAMIN PILLS (mg) |
| 429 | NUT_B2WO | Num | 8 | | | B2 (RIBOFLAVIN) W/O VITAMIN PILLS (mg) |
| 430 | NUT_B6WO | Num | 8 | | | B6 (PYRIDOXINE) W/O VITAMIN PILLS (mg) |
| 431 | NUT_FOLWO | Num | 8 | | | FOLATE W/O VITAMIN PILLS (mcg) |
| 432 | NUT_RETWO | Num | 8 | | | RETINOL W/O VITAMIN PILLS (IU) |
| 433 | NUT_VITAWO | Num | 8 | | | VITAMIN A W/O VITAMIN PILLS (IU) |
| 434 | NUT_VITDWO | Num | 8 | | | VITAMIN D W/O VITAMIN PILLS (IU) |
| 435 | NUT_B12WO | Num | 8 | | | VITAMIN B12 W/O VITAMIN PILLS (mcg) |
| 436 | NUT_SEWO | Num | 8 | | | SELENIUM W/O VITAMIN PILLS (mcg) |
| 437 | NUT_FATEAT | Num | 8 | | | FATEAT (animal fat after trimming, gm) |
| 438 | NUT_CALFAT | Num | 8 | | | CALFAT (calories after fat trimming) |
| 439 | NBLANK | Num | 8 | | | NBLANK (source: nutrient score files) |
| 440 | FFQ_VAL | Num | 8 | | | Valid FFQ(blks<=12 & 600<=score90<4000f |
| 441 | NUT_N3 | Num | 8 | | | Tot Omega 3(f183s+f205+f225+f226)gm (RER |
| 442 | NUT_N6 | Num | 8 | | | Omega 6 (c182s+f204) gm, no gamma 18:3 (|
| 443 | NUT_SOLFB | Num | 8 | | | Soluble Dietary Fiber gm, 1993 (RERUN 20 |
| 444 | NUT_INSFB | Num | 8 | | | Insoluble Dietary Fiber gm, 1993 (RERUN |
| 445 | NUT_L6T191 | Num | 8 | | | Trans 16:1 fa gm, Sacks 1991 (RERUN 2000 |
| 446 | NUT_TR18191 | Num | 8 | | | Trans 18:1 fa gm, Sacks 1991 (RERUN 2000 |
| 447 | NUT_TR18291 | Num | 8 | | | Trans Trans 18:2 fa gm, Sacks 1991 (RERU |
| 448 | NUT_CT18291 | Num | 8 | | | Cis Trans 18:2 fa gm, Sacks 1991 (RERUN |
| 449 | NUT_THR | Num | 8 | | | Threonine gm (RERUN 2000) |
| 450 | NUT_ISO | Num | 8 | | | Isoleucine gm (RERUN 2000) |
| 451 | NUT_LEU | Num | 8 | | | Leucine gm (RERUN 2000) |
| 452 | NUT_LYS | Num | 8 | | | Lysine gm (RERUN 2000) |
| 453 | NUT_CYS | Num | 8 | | | Cystine gm (RERUN 2000) |
| 454 | NUT_PHENYL | Num | 8 | | | Phenylalanine gm (RERUN 2000) |
| 455 | NUT_TYRO | Num | 8 | | | Tyrosine gm (RERUN 2000) |
| 456 | NUT_VAL | Num | 8 | | | Valine gm (RERUN 2000) |
| 457 | NUT_ARG | Num | 8 | | | Arginine gm (RERUN 2000) |
| 458 | NUT_HIST | Num | 8 | | | Histidine gm (RERUN 2000) |
| 459 | NUT_ALA | Num | 8 | | | Alanine gm (RERUN 2000) |
| 460 | NUT_GLY | Num | 8 | | | Glycine gm (RERUN 2000) |
| 461 | NUT_PRO | Num | 8 | | | Proline gm (RERUN 2000) |
| 462 | NUT_GL | Num | 8 | | | Glycemic Load (rerun2000) |
| 463 | NUT_GLB | Num | 8 | | | Glycemic Load ref:bread (rerun2000) |
| 464 | NUT_GI | Num | 8 | | | Glycemic Index (rerun2000) |
| 465 | NUT_GIB | Num | 8 | | | Glycemic Index ref:bread (rerun2000) |
| 466 | NUT_AOFIB | Num | 8 | BEST12. | F12. | AOAC FIBER (gm) (RERUN 08/2002) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 467 | NUT_VITEIU | Num | 8 | | | VITAMIN E (IU) (RERUN 08/2002) |
| 468 | NUT_VITE | Num | 8 | | | VITAMIN E (mg) (RERUN 08/2002) |
| 469 | NUT_VITEWOIU | Num | 8 | | | VITAMIN E W/O VITAMIN PILLS (IU) (RERUN 08/2002) |
| 470 | NUT_VITEWO | Num | 8 | | | VITAMIN E W/O VITAMIN PILLS (mg) (RERUN 08/2002) |
| 471 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 472 | pid | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffreq_ex06_1_0506d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--------------------------|
| 1 | NUT_CALOR | Num | 8 | | | CALORIES (kcal) |
| 2 | NUT_PROT | Num | 8 | | | PROTEIN (gm) |
| 3 | NUT_AFAT | Num | 8 | | | ANIMAL FAT (gm) |
| 4 | NUT_VFAT | Num | 8 | | | VEGETABLE FAT (gm) |
| 5 | NUT_CARBO | Num | 8 | | | CARBOHYDRATES (gm) |
| 6 | NUT_CRUDE | Num | 8 | | | CRUDE FIBER (gm) |
| 7 | NUT_DTFIB | Num | 8 | | | DIETARY FIBER (gm) |
| 8 | NUT_AOFIB | Num | 8 | | | AOAC FIBER (gm) |
| 9 | NUT_CALC | Num | 8 | | | CALCIUM (mg) |
| 10 | NUT_IRON | Num | 8 | | | IRON (mg) |
| 11 | NUT_MAGN | Num | 8 | | | MAGNESIUM (mg) |
| 12 | NUT_PH | Num | 8 | | | PHOSPHORUS (mg) |
| 13 | NUT_K | Num | 8 | | | POTASSIUM (mg) |
| 14 | NUT_ZN | Num | 8 | | | ZINC (mg) |
| 15 | NUT_VITC | Num | 8 | | | VITAMIN C (mg) |
| 16 | NUT_B1 | Num | 8 | | | VITAMIN B1 (mg) |
| 17 | NUT_B2 | Num | 8 | | | VITAMIN B2 (mg) |
| 18 | NUT_NIACIN | Num | 8 | | | NIACIN (mg) |
| 19 | NUT_B6 | Num | 8 | | | VITAMIN B6 (mg) |
| 20 | NUT_FOLATE | Num | 8 | | | FOLATE (mcg) |
| 21 | NUT_RETINOL | Num | 8 | | | RETINOL (IU) |
| 22 | NUT_CAROT | Num | 8 | | | CAROTENE (IU) |
| 23 | NUT_VITA | Num | 8 | | | VITAMIN A (IU) |
| 24 | NUT_SATFAT | Num | 8 | | | SATURATED FAT (gm) |
| 25 | NUT_MONFAT | Num | 8 | | | MONOUNSATURATED FAT (gm) |
| 26 | NUT_F181 | Num | 8 | | | OLEIC (gm) |
| 27 | NUT_POLY | Num | 8 | | | POLYUNSATURATED FAT (gm) |
| 28 | NUT_F182 | Num | 8 | | | LINOLEIC (gm) |
| 29 | NUT_CHOL | Num | 8 | | | CHOLESTEROL (mg) |
| 30 | NUT_METH | Num | 8 | | | METHIONINE (gm) |
| 31 | NUT_VITD | Num | 8 | | | VITAMIN D (IU) |
| 32 | NUT_VITEIU | Num | 8 | | | VITAMIN E (IU) |
| 33 | NUT_VITE | Num | 8 | | | VITAMIN E (mg) |
| 34 | NUT_ALCO | Num | 8 | | | ALCOHOL (gm) |
| 35 | NUT_CAFF | Num | 8 | | | CAFFEINE (mg) |
| 36 | NUT_SACH | Num | 8 | | | SACCHARIN (mg) |
| 37 | NUT_B12 | Num | 8 | | | VITAMIN B12 (mcg) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 38 | NUT_PANTO | Num | 8 | | | PANTOTHENIC ACID (mg) |
| 39 | NUT_SUCR | Num | 8 | | | SUCROSE (gm) |
| 40 | NUT_SODIUM | Num | 8 | | | SODIUM (mg) |
| 41 | NUT_APROT | Num | 8 | | | ANIMAL PROTEIN (gm) |
| 42 | NUT_LACT | Num | 8 | | | LACTOSE (gm) |
| 43 | NUT_TRYPTO | Num | 8 | | | TRYPTOPHAN (gm) |
| 44 | NUT_MN | Num | 8 | | | MANGANESE (mg) |
| 45 | NUT_OMEGA | Num | 8 | | | OMEGA 3 w20.5+w22.6 (gm) |
| 46 | NUT_IODINE | Num | 8 | | | IODINE (mcg) |
| 47 | NUT_SE | Num | 8 | | | SELENIUM (mcg) |
| 48 | NUT_CU | Num | 8 | | | COPPER (mg) |
| 49 | NUT_FRUCT | Num | 8 | | | FRUCTOSE (gm) |
| 50 | NUT_F183 | Num | 8 | | | 18.3 fatty acid (gm) |
| 51 | NUT_F40 | Num | 8 | | | 4.0 fatty acid (gm) |
| 52 | NUT_F60 | Num | 8 | | | 6.0 fatty acid (gm) |
| 53 | NUT_F80 | Num | 8 | | | 8.0 fatty acid (gm) |
| 54 | NUT_F100 | Num | 8 | | | 10.0 fatty acid (gm) |
| 55 | NUT_F120 | Num | 8 | | | 12.0 fatty acid (gm) |
| 56 | NUT_F140 | Num | 8 | | | 14.0 fatty acid (gm) |
| 57 | NUT_F160 | Num | 8 | | | 16.0 fatty acid (gm) |
| 58 | NUT_F180 | Num | 8 | | | 18.0 fatty acid (gm) |
| 59 | NUT_F161 | Num | 8 | | | 16.1. fatty acid (gm) |
| 60 | NUT_F201 | Num | 8 | | | 20.1 fatty acid (gm) |
| 61 | NUT_F221 | Num | 8 | | | 22.1 fatty acid (gm) |
| 62 | NUT_F184 | Num | 8 | | | 18.4 fatty acid (gm) |
| 63 | NUT_F204 | Num | 8 | | | 20.4 fatty acid (gm) |
| 64 | NUT_F205 | Num | 8 | | | 20.5 fatty acid (gm) |
| 65 | NUT_F225 | Num | 8 | | | 22.5 fatty acid (gm) |
| 66 | NUT_F226 | Num | 8 | | | 22.6 fatty acid (gm) |
| 67 | NUT_GLUT | Num | 8 | | | GLUTAMATE (gm) |
| 68 | NUT_ASP | Num | 8 | | | ASPARATE (gm) |
| 69 | NUT_CALCWO | Num | 8 | | | CALCIUM W/O VITAMIN PILLS (mg) |
| 70 | NUT_IRONWO | Num | 8 | | | IRON W/O VITAMIN PILLS (mg) |
| 71 | NUT_ZNWO | Num | 8 | | | ZINC W/0 VITAMIN PILLS (mg) |
| 72 | NUT_VITCWO | Num | 8 | | | VITAMIN C W/O VITAMIN PILLS (mg) |
| 73 | NUT_B1WO | Num | 8 | | | B1 (THIAMIN) W/O VITAMIN PILLS (mg) |
| 74 | NUT_B2WO | Num | 8 | | | B2 (RIBOFLAVIN) W/O VITAMIN PILLS (mg) |
| 75 | NUT_B6WO | Num | 8 | | | B6 (PYRIDOXINE) W/O VITAMIN PILLS (mg) |
| 76 | NUT_FOLWO | Num | 8 | | | FOLATE W/O VITAMIN PILLS (mcg) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 77 | NUT_RETWO | Num | 8 | | | RETINOL W/O VITAMIN PILLS (IU) |
| 78 | NUT_VITAWO | Num | 8 | | | VITAMIN A W/O VITAMIN PILLS (IU) |
| 79 | NUT_VITDWO | Num | 8 | | | VITAMIN D W/O VITAMIN PILLS (IU) |
| 80 | NUT_VITEIU_WO | Num | 8 | | | VITAMIN E W/O VITAMIN PILLS (IU) |
| 81 | NUT_VITEWO | Num | 8 | | | VITAMIN E W/O VITAMIN PILLS (mg) |
| 82 | NUT_B12WO | Num | 8 | | | VITAMIN B12 W/O VITAMIN PILLS (mcg) |
| 83 | NUT_SEWO | Num | 8 | | | SELENIUM W/O VITAMIN PILLS (mcg) |
| 84 | NUT_FATEAT | Num | 8 | | | FATEAT (animal fat after trimming, gm) |
| 85 | NUT_CALFAT | Num | 8 | | | CALFAT (calories after fat trimming) |
| 86 | NBLANK | Num | 8 | | | |
| 87 | NUT_VITK | Num | 8 | | | VITAMIN K (mcg) |
| 88 | NUT_VITKWO | Num | 8 | | | VITAMIN K W/O VITAMIN PILLS (mcg) |
| 89 | NUT_ACAR | Num | 8 | | | ALPHA CAROTENE (mcg, 1993) |
| 90 | NUT_BCAR | Num | 8 | | | BETA CAROTENE (mcg, 1993) |
| 91 | NUT_BCRYP | Num | 8 | | | BETA CRYPTOXANTHIN (mcg, 1993) |
| 92 | NUT_LYCO | Num | 8 | | | LYCOPENE (mcg, 1993) |
| 93 | NUT_LUT | Num | 8 | | | LUTEIN & ZEAXANTHIN (mcg, 1993) |
| 94 | NUT_BCARWO | Num | 8 | | | BETA CAROTENE W/O VIT. PILLS (mcg,1993) |
| 95 | SCORE86 | Num | 8 | | | VITAMIN E W/O VITAMIN PILLS (TE) |
| 96 | SCORE32 | Num | 8 | | | VITAMIN E (TE) |
| 97 | BLNKS | Num | 8 | | | FFQ: NUMBER OF BLANKS -FOODS & VIT SUPP |
| 98 | MULTVIT | Num | 8 | | | FFQ: TAKE MUTIVITAMINS |
| 99 | MULFRQ | Num | 8 | | | FFQ: MULTIVITAMINS PER WEEK |
| 100 | MULBRND | Num | 8 | | | FFQ: MULTIVITAMIN BRAND |
| 101 | A | Num | 8 | | | FFQ: TAKE VIT A SUPPLEMENT |
| 102 | ADUR | Num | 8 | | | FFQ: VIT A SUPPLEMENT YEARS OF DURATION |
| 103 | AD | Num | 8 | | | FFQ: VIT A SUPPLEMENT DOSE PER DAY |
| 104 | C | Num | 8 | | | FFQ: TAKE VIT C SUPPLEMENT |
| 105 | CDUR | Num | 8 | | | FFQ: VIT C SUPPLEMENT YEARS OF DURATION |
| 106 | CD | Num | 8 | | | FFQ: VIT C SUPPLEMENT DOSE PER DAY |
| 107 | B6 | Num | 8 | | | FFQ: TAKE VIT B6 SUPPLEMENT |
| 108 | B6DUR | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT YEARS OF DURATION |
| 109 | B6D | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT DOSE PER DAY |
| 110 | E | Num | 8 | | | FFQ: TAKE VIT E SUPPLEMENT |
| 111 | EDUR | Num | 8 | | | FFQ: VIT E SUPPLEMENT YEARS OF DURATION |
| 112 | ED | Num | 8 | | | FFQ: VIT E SUPPLEMENT DOSE PER DAY |
| 113 | SEL | Num | 8 | | | FFQ: TAKE SELENIUM SUPPLEMENT |
| 114 | SELDUR | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT YEARS OF DUR |
| 115 | SELD | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT DOSE PER DAY |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | FE | Num | 8 | | | FFQ: TAKE IRON SUPPLEMENT |
| 117 | FEDUR | Num | 8 | | | FFQ: IRON SUPPLEMENT YEARS OF DURATION |
| 118 | FED | Num | 8 | | | FFQ: IRON SUPPLEMENT DOSE PER DAY |
| 119 | ZN | Num | 8 | | | FFQ: TAKE ZINC SUPPLEMENT |
| 120 | ZNDUR | Num | 8 | | | FFQ: ZINC SUPPLEMENT YEARS OF DURATION |
| 121 | ZND | Num | 8 | | | FFQ: ZINC SUPPLEMENT DOSE PER DAY |
| 122 | CA | Num | 8 | | | FFQ: TAKE CALCIUM SUPPLEMENT |
| 123 | CADUR | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT YEARS OF DUR |
| 124 | CAD | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT DOSE PER DAY |
| 125 | FA | Num | 8 | | | FFQ: TAKE FOLIC ACID SUPPLEMENT |
| 126 | D | Num | 8 | | | FFQ: TAKE VIT D SUPPLEMENT |
| 127 | VB | Num | 8 | | | FFQ: TAKE VIT B-COMPLEX SUPPLEMENT |
| 128 | CODLIV | Num | 8 | | | FFQ: TAKE COD LIVER OIL SUPPLEMENT |
| 129 | OMEGA3 | Num | 8 | | | FFQ: TAKE OMEGA-3 FATTY-ACIDS SUPPLEMENT |
| 130 | IODINE | Num | 8 | | | FFQ: TAKE IODINE SUPPLEMENT |
| 131 | CU | Num | 8 | | | FFQ: TAKE COPPER SUPPLEMENT |
| 132 | B_Y | Num | 8 | | | FFQ: TAKE BREWER'S YEAST SUPPLEMENT |
| 133 | BCAROT | Num | 8 | | | FFQ: TAKE BETA-CAROTENE SUPPLEMENT |
| 134 | MG | Num | 8 | | | FFQ: TAKE MAGNESIUM SUPPLEMENT |
| 135 | OTHERS | Num | 8 | | | FFQ: TAKE OTHER SUPPLEMENT |
| 136 | OTHERSPT | Num | 8 | | | FFQ: Other food section pass through indicator |
| 137 | SKIM | Num | 8 | | | FFQ: SKIM OR LOWFAT MILK (8 OZ) |
| 138 | MILK | Num | 8 | | | FFQ: WHOLE MILK (8 OZ) |
| 139 | CREAM | Num | 8 | | | FFQ: CREAM (TBS) |
| 140 | SOUR_CR | Num | 8 | | | FFQ: SOUR CREAM (TBS) |
| 141 | COF_WHT | Num | 8 | | | FFQ: NON-DAIRY COFFEE WHITENER (TSP) |
| 142 | SHERB | Num | 8 | | | FFQ: SHERBRT OR ICE MILK (1/2 CUP) |
| 143 | ICE_CR | Num | 8 | | | FFQ: ICE CREAM (1/2 CUP) |
| 144 | YOG | Num | 8 | | | FFQ: YOGURT (1 CUP) |
| 145 | COT_CH | Num | 8 | | | FFQ: COTTAGE OR RICOTTA CHEESE (1/2 CUP) |
| 146 | CR_CH | Num | 8 | | | FFQ: CREAM CHEESE (1 OZ) |
| 147 | OTH_CH | Num | 8 | | | FFQ: OTHER CHEESE (1 SLICE OR 1 OZ) |
| 148 | MARGARIN | Num | 8 | | | FFQ: MARGARINE (PAT), ADDED TO FOOD |
| 149 | BU | Num | 8 | | | FFQ: BUTTER (PAT), ADDED TO FOOD |
| 150 | DAIRYPT | Num | 8 | | | FFQ: Dairy section pass through indicator |
| 151 | RAIS | Num | 8 | | | FFQ: RAISINS (1 OZ.) OR GRAPES |
| 152 | PRUN | Num | 8 | | | FFQ: PRUNES (1/2 CUP) |
| 153 | BAN | Num | 8 | | | FFQ: BANANAS (1) |
| 154 | CANT | Num | 8 | | | FFQ: CANTALOUPE (1/4 MELON) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 155 | H20MEL | Num | 8 | | | FFQ: WATERMELON (1 SLICE) |
| 156 | APPLE | Num | 8 | | | FFQ: FRESH APPLES OR PEARS (1) |
| 157 | A_J | Num | 8 | | | FFQ: APPLE JUICE OR CIDER (SMALL GLASS) |
| 158 | ORANG | Num | 8 | | | FFQ: ORANGES (1) |
| 159 | O_J | Num | 8 | | | FFQ: ORANGE JUICE (SMALL GLASS) |
| 160 | GRFRT | Num | 8 | | | FFQ: GRAPEFRUIT (1/2) |
| 161 | GRFRT_J | Num | 8 | | | FFQ: GRAPEFRUIT JUICE (SMALL GLASS) |
| 162 | OTH_F_J | Num | 8 | | | FFQ: OTHER FRUIT JUICE (SMALL GLASS) |
| 163 | STRAW | Num | 8 | | | FFQ: STRAWBERRIES (1/2 CUP) |
| 164 | BLUE | Num | 8 | | | FFQ: BLUEBERRIES (1/2 CUP) |
| 165 | PEACH_CN | Num | 8 | | | FFQ: PEACHES, APRI OR PLUMS (1 OR 1/2 C) |
| 166 | FRUITPT | Num | 8 | | | FFQ: Fruit section pass through indicator |
| 167 | TOM | Num | 8 | | | FFQ: TOMATOES (1) |
| 168 | TOM_J | Num | 8 | | | FFQ: TOMATO JUICE (SMALL GLASS) |
| 169 | TOM_S | Num | 8 | | | FFQ: TOMATO SAUCE (1/2 CUP) |
| 170 | CHIL_SCE | Num | 8 | | | FFQ: RED CHILI SAUCE (1 TBS) |
| 171 | TOFU | Num | 8 | | | FFQ: TOFU OR SOYBEANS (3-4 OZ) |
| 172 | ST_BEANS | Num | 8 | | | FFQ: STRING BEANS (1/2 CUP) |
| 173 | BROC | Num | 8 | | | FFQ: BROCCOLI (1/2 CUP) |
| 174 | CABB | Num | 8 | | | FFQ: CABBAGE OR COLE SLAW (1/2 CUP) |
| 175 | CAUL | Num | 8 | | | FFQ: CAULIFLOWER (1/2 CUP) |
| 176 | BRUSL | Num | 8 | | | FFQ: BRUSSELS SPROUTS (1/2 CUP) |
| 177 | CARROT_R | Num | 8 | | | FFQ: CARROTS, RAW (1/2 OR 2-4 STICKS) |
| 178 | CARROT_C | Num | 8 | | | FFQ: CARROTS, COOKED (1/2 CUP) |
| 179 | CORN | Num | 8 | | | FFQ: CORN (1 EAR OR 1/2 CUP) |
| 180 | PEAS | Num | 8 | | | FFQ: PEAS OR LIMA BEANS (1/2 CUP) |
| 181 | MIX_VEG | Num | 8 | | | FFQ: MIXED VEGETABLES (1/2 CUP) |
| 182 | BEANS | Num | 8 | | | FFQ: BEANS OR LENTILS (1/2 CUP) |
| 183 | YEL_SQS | Num | 8 | | | FFQ: YELLOW (WINTER) SQUASH (1/2 CUP) |
| 184 | ZUKE | Num | 8 | | | FFQ: EGGPLNT, ZUCCHINI, SUM SQ (1/2 CUP) |
| 185 | YAMS | Num | 8 | | | FFQ: YAMS OR SWEET POTATOES (1/2 CUP) |
| 186 | SPIN_CKD | Num | 8 | | | FFQ: SPINACH, COOKED (1/2 CUP) |
| 187 | SPIN_RAW | Num | 8 | | | FFQ: SPINACH, RAW (1/2 CUP) |
| 188 | KALE | Num | 8 | | | FFQ: KALE, MSTRD, CHARD GREENS (1/2 CUP) |
| 189 | ICE_LET | Num | 8 | | | FFQ: ICEBERG OR HEAD LETTUCE (SERVING) |
| 190 | ROM_LET | Num | 8 | | | FFQ: ROMAINE OR LEAF LETTUCE (SERVING) |
| 191 | CELERY | Num | 8 | | | FFQ: CELERY (4" STICK) |
| 192 | BEET | Num | 8 | | | FFQ: BEETS (1/2 CUP) |
| 193 | ALF_SPRT | Num | 8 | | | FFQ: ALFALFA SPROUTS (1/2 CUP) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 194 | GARLIC | Num | 8 | | | FFQ: GARLIC (1 CLOVE OR SHAKE) |
| 195 | VEGPT | Num | 8 | | | FFQ: Vegetable section pass through indicator |
| 196 | EGGS | Num | 8 | | | FFQ: EGGS (1) |
| 197 | CHIX_SK | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/SKIN (4-6 OZ) |
| 198 | CHIX_NO | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/OUT SKIN (4-6 OZ) |
| 199 | BACON | Num | 8 | | | FFQ: BACON (2 SLICES) |
| 200 | HOTDOG | Num | 8 | | | FFQ: HOT DOGS (1) |
| 201 | EGGSPT | Num | 8 | | | FFQ: Eggs/meat section 1 pass through indicator |
| 202 | PROC_MTS | Num | 8 | | | FFQ: PROCESSED MEATS (PIECE OR SLICE) |
| 203 | LIVER | Num | 8 | | | FFQ: LIVER (3-4 OZ) |
| 204 | HAMB | Num | 8 | | | FFQ: HAMBURGER (1 PATTY) |
| 205 | SAND_BF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS SAND OR MIXED |
| 206 | BEEF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS MAIN (4-6 OZ) |
| 207 | TUNA | Num | 8 | | | FFQ: CANNED TUNA FISH (3-4 OZ) |
| 208 | DK_FISH | Num | 8 | | | FFQ: DARK MEAT FISH (3-5 OZ) |
| 209 | OTH_FISH | Num | 8 | | | FFQ: OTHER FISH (3-5 OZ) |
| 210 | SHRIMP | Num | 8 | | | FFQ: SHRIMP, LOBSTER, SCALLOPS AS MAIN |
| 211 | MEATSPT | Num | 8 | | | FFQ: Meat section 2 pass through indicator |
| 212 | COLD_CER | Num | 8 | | | FFQ: COLD BREAKFAST CEREAL (1 CUP) |
| 213 | CKD_OATS | Num | 8 | | | FFQ: COOKED OATMEAL (1 CUP) |
| 214 | CKD_CER | Num | 8 | | | FFQ: OTHER COOKED BRKFST CEREAL (1 CUP) |
| 215 | WH_BR | Num | 8 | | | FFQ: WHITE BREAD (SLICE), INCLUDING PITA |
| 216 | DK_BR | Num | 8 | | | FFQ: DARK BREAD (SLICE) |
| 217 | ENG_MUFF | Num | 8 | | | FFQ: ENGLISH MUFFINS, BAGELS, ROLLS (1) |
| 218 | MUFF | Num | 8 | | | FFQ: MUFFINS OR BISCUITS (1) |
| 219 | BR_RICE | Num | 8 | | | FFQ: BROWN RICE (1 CUP) |
| 220 | WH_RICE | Num | 8 | | | FFQ: WHITE RICE (1 CUP) |
| 221 | PASTA | Num | 8 | | | FFQ: PASTA (1 CUP) |
| 222 | GRAINS | Num | 8 | | | FFQ: OTHER GRAINS (1 CUP) |
| 223 | PANCAKE | Num | 8 | | | FFQ: PANCAKES OR WAFFLES (SERVING) |
| 224 | FF_POT | Num | 8 | | | FFQ: FRENCH FRIED POTATOES (4 OZ) |
| 225 | MASH_POT | Num | 8 | | | FFQ: POTATOES, BKD, BOILED, MSHD (1 CUP) |
| 226 | POT_CHIP | Num | 8 | | | FFQ: POTATO OR CORN CHIPS (SM BAG/1 OZ) |
| 227 | CRAX | Num | 8 | | | FFQ: CRACKERS, TRISKETS, WH THINS (1) |
| 228 | PIZZA | Num | 8 | | | FFQ: PIZZA (2 SLICES) |
| 229 | BREADSPT | Num | 8 | | | FFQ: Bread section pass through indicator |
| 230 | LOCALCAF | Num | 8 | | | FFQ: LOW CALORIE COLA, WITH CAFFEINE |
| 231 | LOCALNO | Num | 8 | | | FFQ: LOW CALORIE CAFFEINE-FREE COLA |
| 232 | OTHLOCAL | Num | 8 | | | FFQ: OTHER LOW CALORIE CARB BEVERAGE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 233 | COKE | Num | 8 | | | FFQ: COKE, PEPSI, OTHER COLA W/SUGAR |
| 234 | COKE_NO | Num | 8 | | | FFQ: CAFF FREE COKE, PEPSI, COLA W/SUGAR |
| 235 | OTH_CARB | Num | 8 | | | FFQ: OTHER CARB BEVERAGE W/SUGAR |
| 236 | PUNCH | Num | 8 | | | FFQ: NON-CARB BEVERAGE W/SUGAR |
| 237 | DECAF | Num | 8 | | | FFQ: DECAFFEINATED COFFEE (1 CUP) |
| 238 | COFF | Num | 8 | | | FFQ: COFFEE (1 CUP) |
| 239 | TEA | Num | 8 | | | FFQ: TEA (1 CUP), NOT HERBAL TEAS |
| 240 | BEER | Num | 8 | | | FFQ: BEER (1 GLASS, BOTTLE, CAN) |
| 241 | R_WINE | Num | 8 | | | FFQ: RED WINE (4 OZ GLASS) |
| 242 | W_WINE | Num | 8 | | | FFQ: WHITE WINE (4 OZ GLASS) |
| 243 | LIQ | Num | 8 | | | FFQ: LIQUOR (1 DRINK OR SHOT) |
| 244 | BEVPT | Num | 8 | | | FFQ: Beverage section pass through indicator |
| 245 | CHOC | Num | 8 | | | FFQ: CHOCOLATE (BARS OR PIECES) |
| 246 | CANDYNUT | Num | 8 | | | FFQ: CANDY BARS |
| 247 | CANDY | Num | 8 | | | FFQ: CANDY W/OUT CHOCOLATE (1 OZ) |
| 248 | COOX_HOM | Num | 8 | | | FFQ: COOKIES, HOME BAKED (1) |
| 249 | COOX_COM | Num | 8 | | | FFQ: COOKIES, READY MADE (1) |
| 250 | BROWNIE | Num | 8 | | | FFQ: BROWNIES (1) |
| 251 | DONUT | Num | 8 | | | FFQ: DOUGHNUTS (1) |
| 252 | CAKE_HOM | Num | 8 | | | FFQ: CAKE, HOME BAKED (SLICE) |
| 253 | CAKE_COM | Num | 8 | | | FFQ: CAKE, READY MADE (SLICE) |
| 254 | S_ROLL_H | Num | 8 | | | FFQ: SWEET ROLL, HOME BAKED (SERVING) |
| 255 | S_ROLL_C | Num | 8 | | | FFQ: SWEET ROLL, READY MADE (SERVING) |
| 256 | PIE_HOME | Num | 8 | | | FFQ: PIE, HOMEMADE (SLICE) |
| 257 | PIE_COMM | Num | 8 | | | FFQ: PIE, READY MADE (SLICE) |
| 258 | JAM | Num | 8 | | | FFQ: JAMS/JELLIES/PRSRVS/SYR/HON (1 TBS) |
| 259 | P_BU | Num | 8 | | | FFQ: PEANUT BUTTER (TBS) |
| 260 | POPC | Num | 8 | | | FFQ: POPCORN (1 CUP) |
| 261 | NUTS | Num | 8 | | | FFQ: NUTS (SMALL PACKET OR 1 OZ) |
| 262 | BRAN | Num | 8 | | | FFQ: BRAN, ADDED TO FOOD (1 TBS) |
| 263 | WH_GERM | Num | 8 | | | FFQ: WHEAT GERM (1 TBS) |
| 264 | CHOW | Num | 8 | | | FFQ: CHOWDER OR CREAM SOUP (1 CUP) |
| 265 | O_AND_V | Num | 8 | | | FFQ: OIL AND VINEGAR DRESSING (1 TBS) |
| 266 | MAYO | Num | 8 | | | FFQ: MAYONNAISE/CREAMY DRESS (1 TBS) |
| 267 | MUST_YEL | Num | 8 | | | FFQ: MUSTARD, DRY OR PREPARED (1 TSP) |
| 268 | P_SHAKE | Num | 8 | | | FFQ: PEPPER (1 SHAKE) |
| 269 | S_SHAKE | Num | 8 | | | FFQ: SALT (1 SHAKE) |
| 270 | SWEETSPT | Num | 8 | | | FFQ: Sweets section pass through indicator |
| 271 | VF | Num | 8 | | | FFQ: VISIBLE FAT REMOVED FROM MEATS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 272 | FB | Num | 8 | | | FFQ: BUTTER USED FOR COOKING |
| 273 | FM | Num | 8 | | | FFQ: MARGARINE USED FOR COOKING |
| 274 | FVO | Num | 8 | | | FFQ: VEG OIL USED FOR COOKING |
| 275 | FSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR COOKING |
| 276 | FL | Num | 8 | | | FFQ: LARD USED FOR COOKING |
| 277 | FATFPT | Num | 8 | | | FFQ: Fat in frying section pass through indicator |
| 278 | BB | Num | 8 | | | FFQ: BUTTER USED FOR BAKING |
| 279 | BM | Num | 8 | | | FFQ: MARGARINE USED FOR BAKING |
| 280 | BVO | Num | 8 | | | FFQ: VEG OIL USED FOR BAKING |
| 281 | BSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR BAKING |
| 282 | BL | Num | 8 | | | FFQ: LARD USED FOR BAKING |
| 283 | FATBPT | Num | 8 | | | FFQ: Fat in baking section pass through indicator |
| 284 | MN | Num | 8 | | | FFQ: FORM OF MARGARINE -NONE |
| 285 | MS | Num | 8 | | | FFQ: FORM OF MARGARINE -STICK |
| 286 | MLS | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CAL STICK |
| 287 | MT | Num | 8 | | | FFQ: FORM OF MARGARINE -TUB |
| 288 | MSP | Num | 8 | | | FFQ: FORM OF MARGARINE -SPREAD |
| 289 | MLT | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CALORIE TUB |
| 290 | MPT | Num | 8 | | | FFQ: Margarine section pass through indicator |
| 291 | FFH | Num | 8 | | | FFQ: FOOD FRIED AT HOME |
| 292 | FFA | Num | 8 | | | FFQ: FOOD FRIED AWAY FROM HOME |
| 293 | SUGAR | Num | 8 | | | FFQ: SUGAR ADDED BEV OR FOOD (TSP/DAY) |
| 294 | SUGPT | Num | 8 | | | FFQ: Added sugar pass through indicator |
| 295 | OIL | Num | 8 | | | FFQ: TYPE OF COOKING OIL USUALLY USED |
| 296 | OILPT | Num | 8 | | | FFQ: Oil section pass through indicator |
| 297 | CER | Num | 8 | | | FFQ: KIND OF COLD BREAKFAST CEREAL |
| 298 | CERPT | Num | 8 | | | FFQ: Cereal section pass through indicator |
| 299 | OTHER1 | Num | 8 | | | FFQ: OTHER FOOD 1 |
| 300 | MEASURE1 | Num | 8 | | | FFQ: OTHER FOOD 1 MEASURE |
| 301 | FRACT1 | Num | 8 | | | FFQ: OTHER FOOD 1 FRACTION OF MEAS |
| 302 | AMOUNT1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERVING SIZE |
| 303 | FREQ1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERV/WEEK |
| 304 | OTHER2 | Num | 8 | | | FFQ: OTHER FOOD 2 |
| 305 | MEASURE2 | Num | 8 | | | FFQ: OTHER FOOD 2 MEASURE |
| 306 | FRACT2 | Num | 8 | | | FFQ: OTHER FOOD 2 FRACTION OF MEAS |
| 307 | AMOUNT2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERVING SIZE |
| 308 | FREQ2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERV/WEEK |
| 309 | OTHER3 | Num | 8 | | | FFQ: OTHER FOOD 3 |
| 310 | MEASURE3 | Num | 8 | | | FFQ: OTHER FOOD 3 MEASURE |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 311 | FRACT3 | Num | 8 | | | FFQ: OTHER FOOD 3 FRACTION OF MEAS |
| 312 | AMOUNT3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERVING SIZE |
| 313 | FREQ3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERV/WEEK |
| 314 | BLNKSF | Num | 8 | | | FFQ: NUMBER OF BLANKS ACROSS 126 FOOD IT |
| 315 | FFQ_VAL | Num | 8 | | | Flag for valid FFQ (from # blanks & scor |
| 316 | FFD17 | Num | 8 | | | SKIM MILK:(servings/week) |
| 317 | FFD18 | Num | 8 | | | WHOLE MILK:(servings/week) |
| 318 | FFD19 | Num | 8 | | | CREAM:(servings/week) |
| 319 | FFD20 | Num | 8 | | | SOUR CREAM:(servings/week) |
| 320 | FFD21 | Num | 8 | | | NON-DAIRY WHITENER:(servings/week) |
| 321 | FFD22 | Num | 8 | | | SHERBET/ICE MILK:(servings/week) |
| 322 | FFD23 | Num | 8 | | | ICE CREAM:(servings/week) |
| 323 | FFD24 | Num | 8 | | | YOGURT:(servings/week) |
| 324 | FFD25 | Num | 8 | | | COTTAGE/RICOTTA CH.:(servings/week) |
| 325 | FFD26 | Num | 8 | | | CREAM CHEESE:(servings/week) |
| 326 | FFD27 | Num | 8 | | | OTHER CHEESE:(servings/week) |
| 327 | FFD28 | Num | 8 | | | MARGARINE:(servings/week) |
| 328 | FFD29 | Num | 8 | | | BUTTER:(servings/week) |
| 329 | FFD30 | Num | 8 | | | RAISINS:(servings/week) |
| 330 | FFD31 | Num | 8 | | | PRUNES:(servings/week) |
| 331 | FFD32 | Num | 8 | | | BANANAS:(servings/week) |
| 332 | FFD33 | Num | 8 | | | CANTALOUPE:(servings/week) |
| 333 | FFD34 | Num | 8 | | | WATERMELON:(servings/week) |
| 334 | FFD35 | Num | 8 | | | APPLES/PEARS, FRESH:(servings/week) |
| 335 | FFD36 | Num | 8 | | | APPLE JUICE/CIDER:(servings/week) |
| 336 | FFD37 | Num | 8 | | | ORANGES:(servings/week) |
| 337 | FFD38 | Num | 8 | | | ORANGE JUICE:(servings/week) |
| 338 | FFD39 | Num | 8 | | | GRAPEFRUIT:(servings/week) |
| 339 | FFD40 | Num | 8 | | | GRAPEFRUIT JUICE:(servings/week) |
| 340 | FFD41 | Num | 8 | | | OTHER FRUIT JUICE:(servings/week) |
| 341 | FFD42 | Num | 8 | | | STRAWBERRIES:(servings/week) |
| 342 | FFD43 | Num | 8 | | | BLUEBERRIES:(servings/week) |
| 343 | FFD44 | Num | 8 | | | PEACHES:(servings/week) |
| 344 | FFD45 | Num | 8 | | | TOMATOES:(servings/week) |
| 345 | FFD46 | Num | 8 | | | TOMATO JUICE:(servings/week) |
| 346 | FFD47 | Num | 8 | | | TOMATO SAUCE:(servings/week) |
| 347 | FFD48 | Num | 8 | | | RED CHILI SAUCE:(servings/week) |
| 348 | FFD49 | Num | 8 | | | TOFU OR SOYBEANS:(servings/week) |
| 349 | FFD50 | Num | 8 | | | STRING BEANS:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 350 | FFD51 | Num | 8 | | | BROCCOLI:(servings/week) |
| 351 | FFD52 | Num | 8 | | | CABBAGE/COLE SLAW:(servings/week) |
| 352 | FFD53 | Num | 8 | | | CAULIFLOWER:(servings/week) |
| 353 | FFD54 | Num | 8 | | | BRUSSELS SPROUTS:(servings/week) |
| 354 | FFD55 | Num | 8 | | | CARROTS, RAW:(servings/week) |
| 355 | FFD56 | Num | 8 | | | CARROTS, COOKED:(servings/week) |
| 356 | FFD57 | Num | 8 | | | CORN:(servings/week) |
| 357 | FFD58 | Num | 8 | | | PEAS/LIMA BEANS:(servings/week) |
| 358 | FFD59 | Num | 8 | | | MIXED VEGETABLES:(servings/week) |
| 359 | FFD60 | Num | 8 | | | BEANS/LENTILS:(servings/week) |
| 360 | FFD61 | Num | 8 | | | WINTER SQUASH:(servings/week) |
| 361 | FFD62 | Num | 8 | | | SUMMER SQUASH:(servings/week) |
| 362 | FFD63 | Num | 8 | | | YAMS/SWEET POTATOES:(servings/week) |
| 363 | FFD64 | Num | 8 | | | SPINACH, COOKED:(servings/week) |
| 364 | FFD65 | Num | 8 | | | SPANACH, RAW:(servings/week) |
| 365 | FFD66 | Num | 8 | | | KALE/MUSTARD/CHARD:(servings/week) |
| 366 | FFD67 | Num | 8 | | | ICEBERG/HEAD LETTUCE:(servings/week) |
| 367 | FFD68 | Num | 8 | | | ROMAINE/LEAF LETTUCE:(servings/week) |
| 368 | FFD69 | Num | 8 | | | CELERY:(servings/week) |
| 369 | FFD70 | Num | 8 | | | BEETS:(servings/week) |
| 370 | FFD71 | Num | 8 | | | ALFALFA SPROUTS:(servings/week) |
| 371 | FFD72 | Num | 8 | | | GARLIC:(servings/week) |
| 372 | FFD73 | Num | 8 | | | EGGS:(servings/week) |
| 373 | FFD74 | Num | 8 | | | CHICKEN, W/ SKIN:(servings/week) |
| 374 | FFD75 | Num | 8 | | | CHICKEN, NO SKIN:(servings/week) |
| 375 | FFD76 | Num | 8 | | | BACON:(servings/week) |
| 376 | FFD77 | Num | 8 | | | HOT DOGS:(servings/week) |
| 377 | FFD78 | Num | 8 | | | PROCESSED MEATS:(servings/week) |
| 378 | FFD79 | Num | 8 | | | LIVER:(servings/week) |
| 379 | FFD80 | Num | 8 | | | HAMBURGER:(servings/week) |
| 380 | FFD81 | Num | 8 | | | MEAT, SAND. OR CASS.:(servings/week) |
| 381 | FFD82 | Num | 8 | | | MEAT, MAIN DISH:(servings/week) |
| 382 | FFD83 | Num | 8 | | | CANNED TUNA:(servings/week) |
| 383 | FFD84 | Num | 8 | | | DARK FISH:(servings/week) |
| 384 | FFD85 | Num | 8 | | | OTHER FISH:(servings/week) |
| 385 | FFD86 | Num | 8 | | | SHRIMP/SHELLFISH:(servings/week) |
| 386 | FFD87 | Num | 8 | | | COLD CEREAL:(servings/week) |
| 387 | FFD88 | Num | 8 | | | COOKED OATMEAL:(servings/week) |
| 388 | FFD89 | Num | 8 | | | OTHER HOT CEREAL:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 389 | FFD90 | Num | 8 | | | WHITE BREAD:(servings/week) |
| 390 | FFD91 | Num | 8 | | | DARK BREAD:(servings/week) |
| 391 | FFD92 | Num | 8 | | | ENG. MUFF./BAGELS:(servings/week) |
| 392 | FFD93 | Num | 8 | | | MUFFINS/BISCUITS:(servings/week) |
| 393 | FFD94 | Num | 8 | | | BROWN RICE:(servings/week) |
| 394 | FFD95 | Num | 8 | | | WHITE RICE:(servings/week) |
| 395 | FFD96 | Num | 8 | | | PASTA:(servings/week) |
| 396 | FFD97 | Num | 8 | | | OTHER GRAINS:(servings/week) |
| 397 | FFD98 | Num | 8 | | | PANCAKES/WAFFLES:(servings/week) |
| 398 | FFD99 | Num | 8 | | | FRENCH FRIES:(servings/week) |
| 399 | FFD100 | Num | 8 | | | POTATOES:(servings/week) |
| 400 | FFD101 | Num | 8 | | | CHIPS:(servings/week) |
| 401 | FFD102 | Num | 8 | | | CRACKERS:(servings/week) |
| 402 | FFD103 | Num | 8 | | | PIZZA:(servings/week) |
| 403 | FFD104 | Num | 8 | | | LO-CAL COLA:(servings/week) |
| 404 | FFD105 | Num | 8 | | | LO-CAL COLA, NO CAFF.:(servings/week) |
| 405 | FFD106 | Num | 8 | | | LO-CAL, NON-COLA:(servings/week) |
| 406 | FFD107 | Num | 8 | | | COLA:(servings/week) |
| 407 | FFD108 | Num | 8 | | | COLA, NO CAFFEINE:(servings/week) |
| 408 | FFD109 | Num | 8 | | | NON-COLA SOFT DRINKS:(servings/week) |
| 409 | FFD110 | Num | 8 | | | PUNCH/LEMONADE:(servings/week) |
| 410 | FFD111 | Num | 8 | | | DECAF COFFEE:(servings/week) |
| 411 | FFD112 | Num | 8 | | | COFFEE:(servings/week) |
| 412 | FFD113 | Num | 8 | | | TEA:(servings/week) |
| 413 | FFD114 | Num | 8 | | | BEER:(servings/week) |
| 414 | FFD115 | Num | 8 | | | RED WINE:(servings/week) |
| 415 | FFD116 | Num | 8 | | | WHITE WINE:(servings/week) |
| 416 | FFD117 | Num | 8 | | | LIQUOR:(servings/week) |
| 417 | FFD118 | Num | 8 | | | CHOCOLATE:(servings/week) |
| 418 | FFD119 | Num | 8 | | | CANDY BARS:(servings/week) |
| 419 | FFD120 | Num | 8 | | | CANDY W/O CHOCOLATE:(servings/week) |
| 420 | FFD121 | Num | 8 | | | COOKIES, HOMEMADE:(servings/week) |
| 421 | FFD122 | Num | 8 | | | COOKIES, READYMADE:(servings/week) |
| 422 | FFD123 | Num | 8 | | | BROWNIES:(servings/week) |
| 423 | FFD124 | Num | 8 | | | DOUGHNUTS:(servings/week) |
| 424 | FFD125 | Num | 8 | | | CAKE, HOMEMADE:(servings/week) |
| 425 | FFD126 | Num | 8 | | | CAKE, READYMADE:(servings/week) |
| 426 | FFD127 | Num | 8 | | | SWEETROLL, HOMEMADE:(servings/week) |
| 427 | FFD128 | Num | 8 | | | SWEETROLL, READYMADE:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 428 | FFD129 | Num | 8 | | | PIE, HOMEMADE:(servings/week) |
| 429 | FFD130 | Num | 8 | | | PIE, READYMADE:(servings/week) |
| 430 | FFD131 | Num | 8 | | | JAMS/JELLIES:(servings/week) |
| 431 | FFD132 | Num | 8 | | | PEANUT BUTTER:(servings/week) |
| 432 | FFD133 | Num | 8 | | | POPCORN:(servings/week) |
| 433 | FFD134 | Num | 8 | | | NUTS:(servings/week) |
| 434 | FFD135 | Num | 8 | | | BRAN:(servings/week) |
| 435 | FFD136 | Num | 8 | | | WHEAT GERM:(servings/week) |
| 436 | FFD137 | Num | 8 | | | CHOWDER/CREAM SOUP:(servings/week) |
| 437 | FFD138 | Num | 8 | | | OIL AND VINEGAR:(servings/week) |
| 438 | FFD139 | Num | 8 | | | MAYONNAISE:(servings/week) |
| 439 | FFD140 | Num | 8 | | | MUSTARD:(servings/week) |
| 440 | FFD141 | Num | 8 | | | PEPPER:(servings/week) |
| 441 | FFD142 | Num | 8 | | | SALT:(servings/week) |
| 442 | FFD143 | Num | 8 | | | FRIED FOOD AT HOME:(servings/week) |
| 443 | FFD144 | Num | 8 | | | FRIED FOOD OUT:(servings/week) |
| 444 | FFD146 | Num | 8 | | | OTHER FOOD 1:(servings/week) |
| 445 | FFD147 | Num | 8 | | | OTHER FOOD 2:(servings/week) |
| 446 | FFD148 | Num | 8 | | | OTHER FOOD 3:(servings/week) |
| 447 | FFD145 | Num | 8 | | | SUGAR IN BEVERAGE:(servings/week) |
| 448 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 449 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: vr_ffreq_ex07_1_0460d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | BLNKS | Num | 8 | | | FFQ: NUMBER OF BLANKS -FOODS & VIT SUPP |
| 2 | MULTVIT | Num | 8 | | | FFQ: TAKE MUTIVITAMINS |
| 3 | MULFRQ | Num | 8 | | | FFQ: MULTIVITAMINS PER WEEK |
| 4 | MULBRND | Num | 8 | | | FFQ: MULTIVITAMIN BRAND |
| 5 | A | Num | 8 | | | FFQ: TAKE VIT A SUPPLEMENT |
| 6 | ADUR | Num | 8 | | | FFQ: VIT A SUPPLEMENT YEARS OF DURATION |
| 7 | AD | Num | 8 | | | FFQ: VIT A SUPPLEMENT DOSE PER DAY |
| 8 | C | Num | 8 | | | FFQ: TAKE VIT C SUPPLEMENT |
| 9 | CDUR | Num | 8 | | | FFQ: VIT C SUPPLEMENT YEARS OF DURATION |
| 10 | CD | Num | 8 | | | FFQ: VIT C SUPPLEMENT DOSE PER DAY |
| 11 | B6 | Num | 8 | | | FFQ: TAKE VIT B6 SUPPLEMENT |
| 12 | B6DUR | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT YEARS OF DURATION |
| 13 | B6D | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT DOSE PER DAY |
| 14 | E | Num | 8 | | | FFQ: TAKE VIT E SUPPLEMENT |
| 15 | EDUR | Num | 8 | | | FFQ: VIT E SUPPLEMENT YEARS OF DURATION |
| 16 | ED | Num | 8 | | | FFQ: VIT E SUPPLEMENT DOSE PER DAY |
| 17 | SEL | Num | 8 | | | FFQ: TAKE SELENIUM SUPPLEMENT |
| 18 | SELDUR | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT YEARS OF DUR |
| 19 | SELD | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT DOSE PER DAY |
| 20 | FE | Num | 8 | | | FFQ: TAKE IRON SUPPLEMENT |
| 21 | FEDUR | Num | 8 | | | FFQ: IRON SUPPLEMENT YEARS OF DURATION |
| 22 | FED | Num | 8 | | | FFQ: IRON SUPPLEMENT DOSE PER DAY |
| 23 | ZN | Num | 8 | | | FFQ: TAKE ZINC SUPPLEMENT |
| 24 | ZNDUR | Num | 8 | | | FFQ: ZINC SUPPLEMENT YEARS OF DURATION |
| 25 | ZND | Num | 8 | | | FFQ: ZINC SUPPLEMENT DOSE PER DAY |
| 26 | CA | Num | 8 | | | FFQ: TAKE CALCIUM SUPPLEMENT |
| 27 | CADUR | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT YEARS OF DUR |
| 28 | CAD | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT DOSE PER DAY |
| 29 | FA | Num | 8 | | | FFQ: TAKE FOLIC ACID SUPPLEMENT |
| 30 | D | Num | 8 | | | FFQ: TAKE VIT D SUPPLEMENT |
| 31 | VB | Num | 8 | | | FFQ: TAKE VIT B-COMPLEX SUPPLEMENT |
| 32 | CODLIV | Num | 8 | | | FFQ: TAKE COD LIVER OIL SUPPLEMENT |
| 33 | OMEGA3 | Num | 8 | | | FFQ: TAKE OMEGA-3 FATTY-ACIDS SUPPLEMENT |
| 34 | IODINE | Num | 8 | | | FFQ: TAKE IODINE SUPPLEMENT |
| 35 | CU | Num | 8 | | | FFQ: TAKE COPPER SUPPLEMENT |
| 36 | B_Y | Num | 8 | | | FFQ: TAKE BREWER'S YEAST SUPPLEMENT |
| 37 | BCAROT | Num | 8 | | | FFQ: TAKE BETA-CAROTENE SUPPLEMENT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | MG | Num | 8 | | | FFQ: TAKE MAGNESIUM SUPPLEMENT |
| 39 | OTHERS | Num | 8 | | | FFQ: TAKE OTHER SUPPLEMENT |
| 40 | OTHERSPT | Num | 8 | | | FFQ: Other food section pass through indicator |
| 41 | SKIM | Num | 8 | | | FFQ: SKIM OR LOWFAT MILK (8 OZ) |
| 42 | MILK | Num | 8 | | | FFQ: WHOLE MILK (8 OZ) |
| 43 | CREAM | Num | 8 | | | FFQ: CREAM (TBS) |
| 44 | SOUR_CR | Num | 8 | | | FFQ: SOUR CREAM (TBS) |
| 45 | COF_WHT | Num | 8 | | | FFQ: NON-DAIRY COFFEE WHITENER (TSP) |
| 46 | SHERB | Num | 8 | | | FFQ: SHERBRT OR ICE MILK (1/2 CUP) |
| 47 | ICE_CR | Num | 8 | | | FFQ: ICE CREAM (1/2 CUP) |
| 48 | YOG | Num | 8 | | | FFQ: YOGURT (1 CUP) |
| 49 | COT_CH | Num | 8 | | | FFQ: COTTAGE OR RICOTTA CHEESE (1/2 CUP) |
| 50 | CR_CH | Num | 8 | | | FFQ: CREAM CHEESE (1 OZ) |
| 51 | OTH_CH | Num | 8 | | | FFQ: OTHER CHEESE (1 SLICE OR 1 OZ) |
| 52 | MARGARIN | Num | 8 | | | FFQ: MARGARINE (PAT), ADDED TO FOOD |
| 53 | BU | Num | 8 | | | FFQ: BUTTER (PAT), ADDED TO FOOD |
| 54 | DAIRYPT | Num | 8 | | | FFQ: Dairy section pass through indicator |
| 55 | RAIS | Num | 8 | | | FFQ: RAISINS (1 OZ.) OR GRAPES |
| 56 | PRUN | Num | 8 | | | FFQ: PRUNES (1/2 CUP) |
| 57 | BAN | Num | 8 | | | FFQ: BANANAS (1) |
| 58 | CANT | Num | 8 | | | FFQ: CANTALOUPE (1/4 MELON) |
| 59 | H20MEL | Num | 8 | | | FFQ: WATERMELON (1 SLICE) |
| 60 | APPLE | Num | 8 | | | FFQ: FRESH APPLES OR PEARS (1) |
| 61 | A_J | Num | 8 | | | FFQ: APPLE JUICE OR CIDER (SMALL GLASS) |
| 62 | ORANG | Num | 8 | | | FFQ: ORANGES (1) |
| 63 | O_J | Num | 8 | | | FFQ: ORANGE JUICE (SMALL GLASS) |
| 64 | GRFRT | Num | 8 | | | FFQ: GRAPEFRUIT (1/2) |
| 65 | GRFRT_J | Num | 8 | | | FFQ: GRAPEFRUIT JUICE (SMALL GLASS) |
| 66 | OTH_F_J | Num | 8 | | | FFQ: OTHER FRUIT JUICE (SMALL GLASS) |
| 67 | STRAW | Num | 8 | | | FFQ: STRAWBERRIES (1/2 CUP) |
| 68 | BLUE | Num | 8 | | | FFQ: BLUEBERRIES (1/2 CUP) |
| 69 | PEACH_CN | Num | 8 | | | FFQ: PEACHES, APRI OR PLUMS (1 OR 1/2 C) |
| 70 | FRUITPT | Num | 8 | | | FFQ: Fruit section pass through indicator |
| 71 | TOM | Num | 8 | | | FFQ: TOMATOES (1) |
| 72 | TOM_J | Num | 8 | | | FFQ: TOMATO JUICE (SMALL GLASS) |
| 73 | TOM_S | Num | 8 | | | FFQ: TOMATO SAUCE (1/2 CUP) |
| 74 | CHIL_SCE | Num | 8 | | | FFQ: RED CHILI SAUCE (1 TBS) |
| 75 | TOFU | Num | 8 | | | FFQ: TOFU OR SOYBEANS (3-4 OZ) |
| 76 | ST_BEANS | Num | 8 | | | FFQ: STRING BEANS (1/2 CUP) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 77 | BROC | Num | 8 | | | FFQ: BROCCOLI (1/2 CUP) |
| 78 | CABB | Num | 8 | | | FFQ: CABBAGE OR COLE SLAW (1/2 CUP) |
| 79 | CAUL | Num | 8 | | | FFQ: CAULIFLOWER (1/2 CUP) |
| 80 | BRUSL | Num | 8 | | | FFQ: BRUSSELS SPROUTS (1/2 CUP) |
| 81 | CARROT_R | Num | 8 | | | FFQ: CARROTS, RAW (1/2 OR 2-4 STICKS) |
| 82 | CARROT_C | Num | 8 | | | FFQ: CARROTS, COOKED (1/2 CUP) |
| 83 | CORN | Num | 8 | | | FFQ: CORN (1 EAR OR 1/2 CUP) |
| 84 | PEAS | Num | 8 | | | FFQ: PEAS OR LIMA BEANS (1/2 CUP) |
| 85 | MIX_VEG | Num | 8 | | | FFQ: MIXED VEGETABLES (1/2 CUP) |
| 86 | BEANS | Num | 8 | | | FFQ: BEANS OR LENTILS (1/2 CUP) |
| 87 | YEL_SQS | Num | 8 | | | FFQ: YELLOW (WINTER) SQUASH (1/2 CUP) |
| 88 | ZUKE | Num | 8 | | | FFQ: EGGPLNT, ZUCCHINI, SUM SQ (1/2 CUP) |
| 89 | YAMS | Num | 8 | | | FFQ: YAMS OR SWEET POTATOES (1/2 CUP) |
| 90 | SPIN_CKD | Num | 8 | | | FFQ: SPINACH, COOKED (1/2 CUP) |
| 91 | SPIN_RAW | Num | 8 | | | FFQ: SPINACH, RAW (1/2 CUP) |
| 92 | KALE | Num | 8 | | | FFQ: KALE, MSTRD, CHARD GREENS (1/2 CUP) |
| 93 | ICE_LET | Num | 8 | | | FFQ: ICEBERG OR HEAD LETTUCE (SERVING) |
| 94 | ROM_LET | Num | 8 | | | FFQ: ROMAINE OR LEAF LETTUCE (SERVING) |
| 95 | CELERY | Num | 8 | | | FFQ: CELERY (4" STICK) |
| 96 | BEET | Num | 8 | | | FFQ: BEETS (1/2 CUP) |
| 97 | ALF_SPRT | Num | 8 | | | FFQ: ALFALFA SPROUTS (1/2 CUP) |
| 98 | GARLIC | Num | 8 | | | FFQ: GARLIC (1 CLOVE OR SHAKE) |
| 99 | VEGPT | Num | 8 | | | FFQ: Vegetable section pass through indicator |
| 100 | EGGS | Num | 8 | | | FFQ: EGGS (1) |
| 101 | CHIX_SK | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/SKIN (4-6 OZ) |
| 102 | CHIX_NO | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/OUT SKIN (4-6 OZ) |
| 103 | BACON | Num | 8 | | | FFQ: BACON (2 SLICES) |
| 104 | HOTDOG | Num | 8 | | | FFQ: HOT DOGS (1) |
| 105 | EGGSPT | Num | 8 | | | FFQ: Eggs/meat section 1 pass through indicator |
| 106 | PROC_MTS | Num | 8 | | | FFQ: PROCESSED MEATS (PIECE OR SLICE) |
| 107 | LIVER | Num | 8 | | | FFQ: LIVER (3-4 OZ) |
| 108 | HAMB | Num | 8 | | | FFQ: HAMBURGER (1 PATTY) |
| 109 | SAND_BF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS SAND OR MIXED |
| 110 | BEEF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS MAIN (4-6 OZ) |
| 111 | TUNA | Num | 8 | | | FFQ: CANNED TUNA FISH (3-4 OZ) |
| 112 | DK_FISH | Num | 8 | | | FFQ: DARK MEAT FISH (3-5 OZ) |
| 113 | OTH_FISH | Num | 8 | | | FFQ: OTHER FISH (3-5 OZ) |
| 114 | SHRIMP | Num | 8 | | | FFQ: SHRIMP, LOBSTER, SCALLOPS AS MAIN |
| 115 | MEATSPT | Num | 8 | | | FFQ: Meat section 2 pass through indicator |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 116 | COLD_CER | Num | 8 | | | FFQ: COLD BREAKFAST CEREAL (1 CUP) |
| 117 | CKD_OATS | Num | 8 | | | FFQ: COOKED OATMEAL (1 CUP) |
| 118 | CKD_CER | Num | 8 | | | FFQ: OTHER COOKED BRKFST CEREAL (1 CUP) |
| 119 | WH_BR | Num | 8 | | | FFQ: WHITE BREAD (SLICE), INCLUDING PITA |
| 120 | DK_BR | Num | 8 | | | FFQ: DARK BREAD (SLICE) |
| 121 | ENG_MUFF | Num | 8 | | | FFQ: ENGLISH MUFFINS, BAGELS, ROLLS (1) |
| 122 | MUFF | Num | 8 | | | FFQ: MUFFINS OR BISCUITS (1) |
| 123 | BR_RICE | Num | 8 | | | FFQ: BROWN RICE (1 CUP) |
| 124 | WH_RICE | Num | 8 | | | FFQ: WHITE RICE (1 CUP) |
| 125 | PASTA | Num | 8 | | | FFQ: PASTA (1 CUP) |
| 126 | GRAINS | Num | 8 | | | FFQ: OTHER GRAINS (1 CUP) |
| 127 | PANCAKE | Num | 8 | | | FFQ: PANCAKES OR WAFFLES (SERVING) |
| 128 | FF_POT | Num | 8 | | | FFQ: FRENCH FRIED POTATOES (4 OZ) |
| 129 | MASH_POT | Num | 8 | | | FFQ: POTATOES, BKD, BOILED, MSHD (1 CUP) |
| 130 | POT_CHIP | Num | 8 | | | FFQ: POTATO OR CORN CHIPS (SM BAG/1 OZ) |
| 131 | CRAX | Num | 8 | | | FFQ: CRACKERS, TRISKETS, WH THINS (1) |
| 132 | PIZZA | Num | 8 | | | FFQ: PIZZA (2 SLICES) |
| 133 | BREADSPT | Num | 8 | | | FFQ: Bread section pass through indicator |
| 134 | LOCALCAF | Num | 8 | | | FFQ: LOW CALORIE COLA, WITH CAFFEINE |
| 135 | LOCALNO | Num | 8 | | | FFQ: LOW CALORIE CAFFEINE-FREE COLA |
| 136 | OTHLOCAL | Num | 8 | | | FFQ: OTHER LOW CALORIE CARB BEVERAGE |
| 137 | COKE | Num | 8 | | | FFQ: COKE, PEPSI, OTHER COLA W/SUGAR |
| 138 | COKE_NO | Num | 8 | | | FFQ: CAFF FREE COKE, PEPSI, COLA W/SUGAR |
| 139 | OTH_CARB | Num | 8 | | | FFQ: OTHER CARB BEVERAGE W/SUGAR |
| 140 | PUNCH | Num | 8 | | | FFQ: NON-CARB BEVERAGE W/SUGAR |
| 141 | DECAF | Num | 8 | | | FFQ: DECAFFEINATED COFFEE (1 CUP) |
| 142 | COFF | Num | 8 | | | FFQ: COFFEE (1 CUP) |
| 143 | TEA | Num | 8 | | | FFQ: TEA (1 CUP), NOT HERBAL TEAS |
| 144 | BEER | Num | 8 | | | FFQ: BEER (1 GLASS, BOTTLE, CAN) |
| 145 | R_WINE | Num | 8 | | | FFQ: RED WINE (4 OZ GLASS) |
| 146 | W_WINE | Num | 8 | | | FFQ: WHITE WINE (4 OZ GLASS) |
| 147 | LIQ | Num | 8 | | | FFQ: LIQUOR (1 DRINK OR SHOT) |
| 148 | BEVPT | Num | 8 | | | FFQ: Beverage section pass through indicator |
| 149 | CHOC | Num | 8 | | | FFQ: CHOCOLATE (BARS OR PIECES) |
| 150 | CANDYNUT | Num | 8 | | | FFQ: CANDY BARS |
| 151 | CANDY | Num | 8 | | | FFQ: CANDY W/OUT CHOCOLATE (1 OZ) |
| 152 | COOX_HOM | Num | 8 | | | FFQ: COOKIES, HOME BAKED (1) |
| 153 | COOX_COM | Num | 8 | | | FFQ: COOKIES, READY MADE (1) |
| 154 | BROWNIE | Num | 8 | | | FFQ: BROWNIES (1) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 155 | DONUT | Num | 8 | | | FFQ: DOUGHNUTS (1) |
| 156 | CAKE_HOM | Num | 8 | | | FFQ: CAKE, HOME BAKED (SLICE) |
| 157 | CAKE_COM | Num | 8 | | | FFQ: CAKE, READY MADE (SLICE) |
| 158 | S_ROLL_H | Num | 8 | | | FFQ: SWEET ROLL, HOME BAKED (SERVING) |
| 159 | S_ROLL_C | Num | 8 | | | FFQ: SWEET ROLL, READY MADE (SERVING) |
| 160 | PIE_HOME | Num | 8 | | | FFQ: PIE, HOMEMADE (SLICE) |
| 161 | PIE_COMM | Num | 8 | | | FFQ: PIE, READY MADE (SLICE) |
| 162 | JAM | Num | 8 | | | FFQ: JAMS/JELLIES/PRSRVS/SYR/HON (1 TBS) |
| 163 | P_BU | Num | 8 | | | FFQ: PEANUT BUTTER (TBS) |
| 164 | POPC | Num | 8 | | | FFQ: POPCORN (1 CUP) |
| 165 | NUTS | Num | 8 | | | FFQ: NUTS (SMALL PACKET OR 1 OZ) |
| 166 | BRAN | Num | 8 | | | FFQ: BRAN, ADDED TO FOOD (1 TBS) |
| 167 | WH_GERM | Num | 8 | | | FFQ: WHEAT GERM (1 TBS) |
| 168 | CHOW | Num | 8 | | | FFQ: CHOWDER OR CREAM SOUP (1 CUP) |
| 169 | O_AND_V | Num | 8 | | | FFQ: OIL AND VINEGAR DRESSING (1 TBS) |
| 170 | MAYO | Num | 8 | | | FFQ: MAYONNAISE/CREAMY DRESS (1 TBS) |
| 171 | MUST_YEL | Num | 8 | | | FFQ: MUSTARD, DRY OR PREPARED (1 TSP) |
| 172 | P_SHAKE | Num | 8 | | | FFQ: PEPPER (1 SHAKE) |
| 173 | S_SHAKE | Num | 8 | | | FFQ: SALT (1 SHAKE) |
| 174 | SWEETSPT | Num | 8 | | | FFQ: Sweets section pass through indicator |
| 175 | VF | Num | 8 | | | FFQ: VISIBLE FAT REMOVED FROM MEATS |
| 176 | FB | Num | 8 | | | FFQ: BUTTER USED FOR COOKING |
| 177 | FM | Num | 8 | | | FFQ: MARGARINE USED FOR COOKING |
| 178 | FVO | Num | 8 | | | FFQ: VEG OIL USED FOR COOKING |
| 179 | FSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR COOKING |
| 180 | FL | Num | 8 | | | FFQ: LARD USED FOR COOKING |
| 181 | FATFPT | Num | 8 | | | FFQ: Fat in frying section pass through indicator |
| 182 | BB | Num | 8 | | | FFQ: BUTTER USED FOR BAKING |
| 183 | BM | Num | 8 | | | FFQ: MARGARINE USED FOR BAKING |
| 184 | BVO | Num | 8 | | | FFQ: VEG OIL USED FOR BAKING |
| 185 | BSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR BAKING |
| 186 | BL | Num | 8 | | | FFQ: LARD USED FOR BAKING |
| 187 | FATBPT | Num | 8 | | | FFQ: Fat in baking section pass through indicator |
| 188 | MN | Num | 8 | | | FFQ: FORM OF MARGARINE -NONE |
| 189 | MS | Num | 8 | | | FFQ: FORM OF MARGARINE -STICK |
| 190 | MLS | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CAL STICK |
| 191 | MT | Num | 8 | | | FFQ: FORM OF MARGARINE -TUB |
| 192 | MSP | Num | 8 | | | FFQ: FORM OF MARGARINE -SPREAD |
| 193 | MLT | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CALORIE TUB |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 194 | MPT | Num | 8 | | | FFQ: Margarine section pass through indicator |
| 195 | FFH | Num | 8 | | | FFQ: FOOD FRIED AT HOME |
| 196 | FFA | Num | 8 | | | FFQ: FOOD FRIED AWAY FROM HOME |
| 197 | SUGAR | Num | 8 | | | FFQ: SUGAR ADDED BEV OR FOOD (TSP/DAY) |
| 198 | SUGPT | Num | 8 | | | FFQ: Added sugar pass through indicator |
| 199 | OIL | Num | 8 | | | FFQ: TYPE OF COOKING OIL USUALLY USED |
| 200 | OILPT | Num | 8 | | | FFQ: Oil section pass through indicator |
| 201 | CER | Num | 8 | | | FFQ: KIND OF COLD BREAKFAST CEREAL |
| 202 | CERPT | Num | 8 | | | FFQ: Cereal section pass through indicator |
| 203 | OTHER1 | Num | 8 | | | FFQ: OTHER FOOD 1 |
| 204 | MEASURE1 | Num | 8 | | | FFQ: OTHER FOOD 1 MEASURE |
| 205 | FRACT1 | Num | 8 | | | FFQ: OTHER FOOD 1 FRACTION OF MEAS |
| 206 | AMOUNT1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERVING SIZE |
| 207 | FREQ1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERV/WEEK |
| 208 | OTHER2 | Num | 8 | | | FFQ: OTHER FOOD 2 |
| 209 | MEASURE2 | Num | 8 | | | FFQ: OTHER FOOD 2 MEASURE |
| 210 | FRACT2 | Num | 8 | | | FFQ: OTHER FOOD 2 FRACTION OF MEAS |
| 211 | AMOUNT2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERVING SIZE |
| 212 | FREQ2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERV/WEEK |
| 213 | OTHER3 | Num | 8 | | | FFQ: OTHER FOOD 3 |
| 214 | MEASURE3 | Num | 8 | | | FFQ: OTHER FOOD 3 MEASURE |
| 215 | FRACT3 | Num | 8 | | | FFQ: OTHER FOOD 3 FRACTION OF MEAS |
| 216 | AMOUNT3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERVING SIZE |
| 217 | FREQ3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERV/WEEK |
| 218 | BLNKSF | Num | 8 | | | FFQ: NUMBER OF BLANKS ACROSS 126 FOOD ITEMS |
| 219 | NUT_CALOR | Num | 8 | | | CALORIES (kcal) |
| 220 | NUT_PROT | Num | 8 | | | PROTEIN (gm) |
| 221 | NUT_AFAT | Num | 8 | | | ANIMAL FAT (gm) |
| 222 | NUT_VFAT | Num | 8 | | | VEGETABLE FAT (gm) |
| 223 | NUT_CARBO | Num | 8 | | | CARBOHYDRATES (gm) |
| 224 | NUT_AOFIB | Num | 8 | | | AOAC FIBER (gm) |
| 225 | NUT_CALC | Num | 8 | | | CALCIUM (mg) |
| 226 | NUT_IRON | Num | 8 | | | IRON (mg) |
| 227 | NUT_MAGN | Num | 8 | | | MAGNESIUM (mg) |
| 228 | NUT_PH | Num | 8 | | | PHOSPHORUS (mg) |
| 229 | NUT_K | Num | 8 | | | POTASSIUM (mg) |
| 230 | NUT_ZN | Num | 8 | | | ZINC (mg) |
| 231 | NUT_VITC | Num | 8 | | | VITAMIN C (mg) |
| 232 | NUT_B1 | Num | 8 | | | VITAMIN B1 (mg) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 233 | NUT_B2 | Num | 8 | | | VITAMIN B2 (mg) |
| 234 | NUT_NIACIN | Num | 8 | | | NIACIN (mg) |
| 235 | NUT_B6 | Num | 8 | | | VITAMIN B6 (mg) |
| 236 | NUT_FOLATE | Num | 8 | | | OLD TOTAL FOLATE VALUE (PRE-FORTIFICATION) |
| 237 | NUT_RETINOL | Num | 8 | | | RETINOL (IU) |
| 238 | NUT_CAROT | Num | 8 | | | CAROTENE (IU) |
| 239 | NUT_VITA | Num | 8 | | | VITAMIN A (IU) |
| 240 | NUT_SATFAT | Num | 8 | | | SATURATED FAT (gm) |
| 241 | NUT_MONFAT | Num | 8 | | | MONOUNSATURATED FAT (gm) |
| 242 | NUT_F181 | Num | 8 | | | MUFA 18.1 OLEIC (gm) |
| 243 | NUT_POLY | Num | 8 | | | POLYUNSATURATED FAT (gm) |
| 244 | NUT_F182 | Num | 8 | | | PUFA 18.2 LINOLEIC (gm) |
| 245 | NUT_CHOL | Num | 8 | | | CHOLESTEROL (mg) |
| 246 | NUT_METH | Num | 8 | | | METHIONINE (gm) |
| 247 | NUT_VITD | Num | 8 | | | VITAMIN D (IU) |
| 248 | NUT_VITEIU | Num | 8 | | | VITAMIN E (IU) |
| 249 | NUT_VITE | Num | 8 | | | VITAMIN E (mg) |
| 250 | NUT_ALCO | Num | 8 | | | ALCOHOL (gm) |
| 251 | NUT_CAFF | Num | 8 | | | CAFFEINE (mg) |
| 252 | NUT_SACH | Num | 8 | | | SACCHARIN (mg) |
| 253 | NUT_B12 | Num | 8 | | | VITAMIN B12 (mcg) |
| 254 | NUT_PANTO | Num | 8 | | | PANTOTHENIC ACID (mg) |
| 255 | NUT_SODIUM | Num | 8 | | | SODIUM (mg) |
| 256 | NUT_APROT | Num | 8 | | | ANIMAL PROTEIN (gm) |
| 257 | NUT_TRYPTO | Num | 8 | | | TRYPTOPHAN (gm) |
| 258 | NUT_MN | Num | 8 | | | MANGANESE (mg) |
| 259 | NUT_OMEGA | Num | 8 | | | OMEGA 3 w20.5+w22.6 (gm) |
| 260 | NUT_IODINE | Num | 8 | | | IODINE (mcg) |
| 261 | NUT_SE | Num | 8 | | | SELENIUM (mcg) |
| 262 | NUT_CU | Num | 8 | | | COPPER (mg) |
| 263 | NUT_F183 | Num | 8 | | | PUFA 18.3 LINOLENIC (gm) |
| 264 | NUT_F40 | Num | 8 | | | SFA 4.0 BUTYRIC (gm) |
| 265 | NUT_F60 | Num | 8 | | | SFA 6.0 CAPROIC (gm) |
| 266 | NUT_F80 | Num | 8 | | | SFA 8.0 CAPRYLIC (gm) |
| 267 | NUT_F100 | Num | 8 | | | SFA 10.0 CAPRIC (gm) |
| 268 | NUT_F120 | Num | 8 | | | SFA 12.0 LAURIC (gm) |
| 269 | NUT_F140 | Num | 8 | | | SFA 14.0 MYRISTIC (gm) |
| 270 | NUT_F160 | Num | 8 | | | SFA 16.0 PALMITIC (gm) |
| 271 | NUT_F180 | Num | 8 | | | SFA 18.0 STEARIC (gm) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 272 | NUT_F161 | Num | 8 | | | MUFA 16.1 PALMITOLEIC (gm) |
| 273 | NUT_F201 | Num | 8 | | | MUFA 20.1 GADOLEIC (gm) |
| 274 | NUT_F204 | Num | 8 | | | PUFA 20.4 ARACHIDONIC (gm) |
| 275 | NUT_F205 | Num | 8 | | | PUFA 20.5 EICOSAPENTAENOIC [EPA] (gm) |
| 276 | NUT_F225 | Num | 8 | | | PUFA 22.5 DOCOSAPENTAENOIC [DPA] (gm) |
| 277 | NUT_F226 | Num | 8 | | | PUFA 22.6 DOCOSAHEXAENOIC [DHA] (gm) |
| 278 | NUT_GLUT | Num | 8 | | | GLUTAMATE (gm) |
| 279 | NUT_ASP | Num | 8 | | | ASPARTATE (gm) |
| 280 | NUT_CALCWO | Num | 8 | | | CALCIUM W/O VITAMIN PILLS (mg) |
| 281 | NUT_IRONWO | Num | 8 | | | IRON W/O VITAMIN PILLS (mg) |
| 282 | NUT_ZNWO | Num | 8 | | | ZINC W/O VITAMIN PILLS (mg) |
| 283 | NUT_VITCWO | Num | 8 | | | VITAMIN C W/O VITAMIN PILLS (mg) |
| 284 | NUT_B1WO | Num | 8 | | | B1 (THIAMIN) W/O VITAMIN PILLS (mg) |
| 285 | NUT_B2WO | Num | 8 | | | B2 (RIBOFLAVIN) W/O VITAMIN PILLS (mg) |
| 286 | NUT_B6WO | Num | 8 | | | B6 (PYRIDOXINE) W/O VITAMIN PILLS (mg) |
| 287 | NUT_FOLWO | Num | 8 | | | OLD DIETARY FOLATE VALUE(PRE-FORTIFICATION) |
| 288 | NUT_RETWO | Num | 8 | | | RETINOL W/O VITAMIN PILLS (IU) |
| 289 | NUT_VITAWO | Num | 8 | | | VITAMIN A W/O VITAMIN PILLS (IU) |
| 290 | NUT_VITDWO | Num | 8 | | | VITAMIN D W/O VITAMIN PILLS (IU) |
| 291 | NUT_VITEIU_WO | Num | 8 | | | VITAMIN E W/O VITAMIN PILLS (IU) |
| 292 | NUT_VITEWO | Num | 8 | | | VITAMIN E W/O VITAMIN PILLS (mg) |
| 293 | NUT_B12WO | Num | 8 | | | VITAMIN B12 W/O VITAMIN PILLS (mcg) |
| 294 | NUT_SEWO | Num | 8 | | | SELENIUM W/O VITAMIN PILLS (mcg) |
| 295 | NUT_FATEAT | Num | 8 | | | FATEAT (animal fat after trimming, gm) |
| 296 | NUT_CALFAT | Num | 8 | | | CALFAT (calories after fat trimming) |
| 297 | NBLANK | Num | 8 | | | |
| 298 | NUT_VITK | Num | 8 | | | VITAMIN K (mcg) |
| 299 | NUT_VITKWO | Num | 8 | | | VITAMIN K W/O VITAMIN PILLS (mcg) |
| 300 | NUT_FDFOL | Num | 8 | | | Food Folate, SR14 2001 mcg (rerun 11/2005) |
| 301 | NUT_FOL98 | Num | 8 | | | Total Folate SR 12 mcg, 1998 Supplemented Foods + Vits (rerun 11/2005) |
| 302 | NUT_FOLIC | Num | 8 | | | Folic Acid, 2001 mcg (rerun 11/2005) |
| 303 | NUT_DFE | Num | 8 | | | Dietary Folate Equivalents, mcg (rerun 11/2005) |
| 304 | NUT_SUCR | Num | 8 | | | Sucrose gm (rerun 11/2005) |
| 305 | NUT_FRUCT | Num | 8 | | | Fructose gm (rerun 11/2005) |
| 306 | NUT_LACT | Num | 8 | | | Lactose gm (rerun 11/2005) |
| 307 | NUT_ST | Num | 8 | | | Starch gm (rerun 11/2005) |
| 308 | NUT_MALT | Num | 8 | | | Maltose gm (rerun 11/2005) |
| 309 | NUT_GLU | Num | 8 | | | Glucose gm (rerun 11/2005) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 310 | NUT_SUGTOT | Num | 8 | | | Total Sugars gm (rerun 11/2005) |
| 311 | NUT_CRUDE | Num | 8 | | | Crude fiber gm (rerun 11/2005) |
| 312 | NUT_ENGL | Num | 8 | | | Englyst Fiber gm, 1993 (rerun 11/2005) |
| 313 | NUT_BCRYP | Num | 8 | | | Beta Cryptoxanthin mcg (rerun 11/2005) |
| 314 | NUT_LYCO | Num | 8 | | | Lycopene mcg (rerun 11/2005) |
| 315 | NUT_LUT | Num | 8 | | | Lutein and Zeaxanthin mcg (rerun 11/2005) |
| 316 | NUT_THR | Num | 8 | | | Threonine gm (rerun 11/2005) |
| 317 | NUT_ISO | Num | 8 | | | Isoleucine gm (rerun 11/2005) |
| 318 | NUT_LEU | Num | 8 | | | Leucine gm (rerun 11/2005) |
| 319 | NUT_LYS | Num | 8 | | | Lysine gm (rerun 11/2005) |
| 320 | NUT_CYS | Num | 8 | | | Cystine gm (rerun 11/2005) |
| 321 | NUT_PHENYL | Num | 8 | | | Phenylalanine gm (rerun 11/2005) |
| 322 | NUT_TYRO | Num | 8 | | | Tyrosine gm (rerun 11/2005) |
| 323 | NUT_VAL | Num | 8 | | | Valine gm (rerun 11/2005) |
| 324 | NUT_ARG | Num | 8 | | | Arginine gm (rerun 11/2005) |
| 325 | NUT_HIST | Num | 8 | | | Histidine gm (rerun 11/2005) |
| 326 | NUT_ALA | Num | 8 | | | Alanine gm (rerun 11/2005) |
| 327 | NUT_GLY | Num | 8 | | | Glycine gm (rerun 11/2005) |
| 328 | NUT_PRO | Num | 8 | | | Proline gm (rerun 11/2005) |
| 329 | NUT_SER | Num | 8 | | | Serine gm (rerun 11/2005) |
| 330 | NUT_BRAN | Num | 8 | | | Bran Score Grams (rerun 11/2005) |
| 331 | NUT_BRANA | Num | 8 | | | Added Bran from wheat,rice,oat,corn grams (rerun 11/2005) |
| 332 | NUT_BRANN | Num | 8 | | | Natural Bran Grams (rerun 11/2005) |
| 333 | NUT_GERM | Num | 8 | | | Germ Score Grams (rerun 11/2005) |
| 334 | NUT_GERMA | Num | 8 | | | Added Germ from wheat grams (rerun 11/2005) |
| 335 | NUT_GERMN | Num | 8 | | | Natural Germ Grams (rerun 11/2005) |
| 336 | NUT_WHGRN | Num | 8 | | | Whole Grain Amount Grams (rerun 11/2005) |
| 337 | NUT_WHSUB | Num | 8 | | | Whole Grain Score without Added Bran and Germ grams (rerun 11/2005) |
| 338 | NUT_GL | Num | 8 | | | Glycemic Load (rerun 11/2005) |
| 339 | NUT_GID | Num | 8 | | | Glycemic Index (rerun 11/2005) |
| 340 | NUT_E02MGWO | Num | 8 | | | VitaminE mg atoco Conversion w/out suppl (rerun 11/2005) |
| 341 | NUT_ACARWO | Num | 8 | | | Alpha Carotene w/out suppl mcg (rerun 11/2005) |
| 342 | NUT_BCARWO | Num | 8 | | | Beta Carotene w/out suppl mcg (rerun 11/2005) |
| 343 | NUT_RAEWO | Num | 8 | | | Retinol Activity Equivalents w/out suppl mcg (rerun 11/2005) |
| 344 | NUT_PHWO | Num | 8 | | | Phosphorous w/out suppl mg (rerun 11/2005) |
| 345 | NUT_KWO | Num | 8 | | | Potassium w/out suppl mg (rerun 11/2005) |
| 346 | NUT_MAGNWO | Num | 8 | | | Magnesium w/out suppl mg (rerun 11/2005) |
| 347 | NUT_MNWO | Num | 8 | | | Manganese w/out suppl mg (rerun 11/2005) |
| 348 | NUT_PANTWO | Num | 8 | | | Pantothenic Acid w/out suppl mg (rerun 11/2005) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 349 | NUT_CALOR2 | Num | 8 | | | Calories (rerun 11/2005) |
| 350 | NUT_T1610 | Num | 8 | | | Trans Palmitoleic fa gm Sacks 2000 (rerun 11/2005) |
| 351 | NUT_T1810 | Num | 8 | | | Trans Oleic fatty acid gm Sacks 2000 (rerun 11/2005) |
| 352 | NUT_T2010 | Num | 8 | | | Trans Eicosenoic fatty acid gm Sacks 2000 (rerun 11/2005) |
| 353 | NUT_T1820 | Num | 8 | | | Trans Trans 18:2 Linoleic fa gm, Sacks 2000 (rerun 11/2005) |
| 354 | NUT_TC182 | Num | 8 | | | Cis Trans 18:2 Linoleic fa gm, Sacks 2000 (rerun 11/2005) |
| 355 | NUT_TRN00 | Num | 8 | | | Trans Fat gm, Sacks 2000 (rerun 11/2005) |
| 356 | FFQ_VAL | Num | 8 | | | Flag for valid FFQ (from # blanks & calories after fat trimming) |
| 357 | FFD17 | Num | 8 | | | SKIM MILK:(servings/week) |
| 358 | FFD18 | Num | 8 | | | WHOLE MILK:(servings/week) |
| 359 | FFD19 | Num | 8 | | | CREAM:(servings/week) |
| 360 | FFD20 | Num | 8 | | | SOUR CREAM:(servings/week) |
| 361 | FFD21 | Num | 8 | | | NON-DAIRY WHITENER:(servings/week) |
| 362 | FFD22 | Num | 8 | | | SHERBET/ICE MILK:(servings/week) |
| 363 | FFD23 | Num | 8 | | | ICE CREAM:(servings/week) |
| 364 | FFD24 | Num | 8 | | | YOGURT:(servings/week) |
| 365 | FFD25 | Num | 8 | | | COTTAGE/RICOTTA CH.:(servings/week) |
| 366 | FFD26 | Num | 8 | | | CREAM CHEESE:(servings/week) |
| 367 | FFD27 | Num | 8 | | | OTHER CHEESE:(servings/week) |
| 368 | FFD28 | Num | 8 | | | MARGARINE:(servings/week) |
| 369 | FFD29 | Num | 8 | | | BUTTER:(servings/week) |
| 370 | FFD30 | Num | 8 | | | RAISINS:(servings/week) |
| 371 | FFD31 | Num | 8 | | | PRUNES:(servings/week) |
| 372 | FFD32 | Num | 8 | | | BANANAS:(servings/week) |
| 373 | FFD33 | Num | 8 | | | CANTALOUPE:(servings/week) |
| 374 | FFD34 | Num | 8 | | | WATERMELON:(servings/week) |
| 375 | FFD35 | Num | 8 | | | APPLES/PEARS, FRESH:(servings/week) |
| 376 | FFD36 | Num | 8 | | | APPLE JUICE/CIDER:(servings/week) |
| 377 | FFD37 | Num | 8 | | | ORANGES:(servings/week) |
| 378 | FFD38 | Num | 8 | | | ORANGE JUICE:(servings/week) |
| 379 | FFD39 | Num | 8 | | | GRAPEFRUIT:(servings/week) |
| 380 | FFD40 | Num | 8 | | | GRAPEFRUIT JUICE:(servings/week) |
| 381 | FFD41 | Num | 8 | | | OTHER FRUIT JUICE:(servings/week) |
| 382 | FFD42 | Num | 8 | | | STRAWBERRIES:(servings/week) |
| 383 | FFD43 | Num | 8 | | | BLUEBERRIES:(servings/week) |
| 384 | FFD44 | Num | 8 | | | PEACHES:(servings/week) |
| 385 | FFD45 | Num | 8 | | | TOMATOES:(servings/week) |
| 386 | FFD46 | Num | 8 | | | TOMATO JUICE:(servings/week) |
| 387 | FFD47 | Num | 8 | | | TOMATO SAUCE:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 388 | FFD48 | Num | 8 | | | RED CHILI SAUCE:(servings/week) |
| 389 | FFD49 | Num | 8 | | | TOFU OR SOYBEANS:(servings/week) |
| 390 | FFD50 | Num | 8 | | | STRING BEANS:(servings/week) |
| 391 | FFD51 | Num | 8 | | | BROCCOLI:(servings/week) |
| 392 | FFD52 | Num | 8 | | | CABBAGE/COLE SLAW:(servings/week) |
| 393 | FFD53 | Num | 8 | | | CAULIFLOWER:(servings/week) |
| 394 | FFD54 | Num | 8 | | | BRUSSELS SPROUTS:(servings/week) |
| 395 | FFD55 | Num | 8 | | | CARROTS, RAW:(servings/week) |
| 396 | FFD56 | Num | 8 | | | CARROTS, COOKED:(servings/week) |
| 397 | FFD57 | Num | 8 | | | CORN:(servings/week) |
| 398 | FFD58 | Num | 8 | | | PEAS/LIMA BEANS:(servings/week) |
| 399 | FFD59 | Num | 8 | | | MIXED VEGETABLES:(servings/week) |
| 400 | FFD60 | Num | 8 | | | BEANS/LENTILS:(servings/week) |
| 401 | FFD61 | Num | 8 | | | WINTER SQUASH:(servings/week) |
| 402 | FFD62 | Num | 8 | | | SUMMER SQUASH:(servings/week) |
| 403 | FFD63 | Num | 8 | | | YAMS/SWEET POTATOES:(servings/week) |
| 404 | FFD64 | Num | 8 | | | SPINACH, COOKED:(servings/week) |
| 405 | FFD65 | Num | 8 | | | SPANACH, RAW:(servings/week) |
| 406 | FFD66 | Num | 8 | | | KALE/MUSTARD/CHARD:(servings/week) |
| 407 | FFD67 | Num | 8 | | | ICEBERG/HEAD LETTUCE:(servings/week) |
| 408 | FFD68 | Num | 8 | | | ROMAINE/LEAF LETTUCE:(servings/week) |
| 409 | FFD69 | Num | 8 | | | CELERY:(servings/week) |
| 410 | FFD70 | Num | 8 | | | BEEETS:(servings/week) |
| 411 | FFD71 | Num | 8 | | | ALFALFA SPROUTS:(servings/week) |
| 412 | FFD72 | Num | 8 | | | GARLIC:(servings/week) |
| 413 | FFD73 | Num | 8 | | | EGGS:(servings/week) |
| 414 | FFD74 | Num | 8 | | | CHICKEN, W/ SKIN:(servings/week) |
| 415 | FFD75 | Num | 8 | | | CHICKEN, NO SKIN:(servings/week) |
| 416 | FFD76 | Num | 8 | | | BACON:(servings/week) |
| 417 | FFD77 | Num | 8 | | | HOT DOGS:(servings/week) |
| 418 | FFD78 | Num | 8 | | | PROCESSED MEATS:(servings/week) |
| 419 | FFD79 | Num | 8 | | | LIVER:(servings/week) |
| 420 | FFD80 | Num | 8 | | | HAMBURGER:(servings/week) |
| 421 | FFD81 | Num | 8 | | | MEAT, SAND. OR CASS.:(servings/week) |
| 422 | FFD82 | Num | 8 | | | MEAT, MAIN DISH:(servings/week) |
| 423 | FFD83 | Num | 8 | | | CANNED TUNA:(servings/week) |
| 424 | FFD84 | Num | 8 | | | DARK FISH:(servings/week) |
| 425 | FFD85 | Num | 8 | | | OTHER FISH:(servings/week) |
| 426 | FFD86 | Num | 8 | | | SHRIMP/SHELLFISH:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 427 | FFD87 | Num | 8 | | | COLD CEREAL:(servings/week) |
| 428 | FFD88 | Num | 8 | | | COOKED OATMEAL:(servings/week) |
| 429 | FFD89 | Num | 8 | | | OTHER HOT CEREAL:(servings/week) |
| 430 | FFD90 | Num | 8 | | | WHITE BREAD:(servings/week) |
| 431 | FFD91 | Num | 8 | | | DARK BREAD:(servings/week) |
| 432 | FFD92 | Num | 8 | | | ENG. MUFF./BAGELS:(servings/week) |
| 433 | FFD93 | Num | 8 | | | MUFFINS/BISCUITS:(servings/week) |
| 434 | FFD94 | Num | 8 | | | BROWN RICE:(servings/week) |
| 435 | FFD95 | Num | 8 | | | WHITE RICE:(servings/week) |
| 436 | FFD96 | Num | 8 | | | PASTA:(servings/week) |
| 437 | FFD97 | Num | 8 | | | OTHER GRAINS:(servings/week) |
| 438 | FFD98 | Num | 8 | | | PANCAKES/WAFFLES:(servings/week) |
| 439 | FFD99 | Num | 8 | | | FRENCH FRIES:(servings/week) |
| 440 | FFD100 | Num | 8 | | | POTATOES:(servings/week) |
| 441 | FFD101 | Num | 8 | | | CHIPS:(servings/week) |
| 442 | FFD102 | Num | 8 | | | CRACKERS:(servings/week) |
| 443 | FFD103 | Num | 8 | | | PIZZA:(servings/week) |
| 444 | FFD104 | Num | 8 | | | LO-CAL COLA:(servings/week) |
| 445 | FFD105 | Num | 8 | | | LO-CAL COLA, NO CAFF.:(servings/week) |
| 446 | FFD106 | Num | 8 | | | LO-CAL, NON-COLA:(servings/week) |
| 447 | FFD107 | Num | 8 | | | COLA:(servings/week) |
| 448 | FFD108 | Num | 8 | | | COLA, NO CAFFEINE:(servings/week) |
| 449 | FFD109 | Num | 8 | | | NON-COLA SOFT DRINKS:(servings/week) |
| 450 | FFD110 | Num | 8 | | | PUNCH/LEMONADE:(servings/week) |
| 451 | FFD111 | Num | 8 | | | DECAF COFFEE:(servings/week) |
| 452 | FFD112 | Num | 8 | | | COFFEE:(servings/week) |
| 453 | FFD113 | Num | 8 | | | TEA:(servings/week) |
| 454 | FFD114 | Num | 8 | | | BEER:(servings/week) |
| 455 | FFD115 | Num | 8 | | | RED WINE:(servings/week) |
| 456 | FFD116 | Num | 8 | | | WHITE WINE:(servings/week) |
| 457 | FFD117 | Num | 8 | | | LIQUOR:(servings/week) |
| 458 | FFD118 | Num | 8 | | | CHOCOLATE:(servings/week) |
| 459 | FFD119 | Num | 8 | | | CANDY BARS:(servings/week) |
| 460 | FFD120 | Num | 8 | | | CANDY W/O CHOCOLATE:(servings/week) |
| 461 | FFD121 | Num | 8 | | | COOKIES, HOMEMADE:(servings/week) |
| 462 | FFD122 | Num | 8 | | | COOKIES, READYMADE:(servings/week) |
| 463 | FFD123 | Num | 8 | | | BROWNIES:(servings/week) |
| 464 | FFD124 | Num | 8 | | | DOUGHNUTS:(servings/week) |
| 465 | FFD125 | Num | 8 | | | CAKE, HOMEMADE:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 466 | FFD126 | Num | 8 | | | CAKE, READYMADE:(servings/week) |
| 467 | FFD127 | Num | 8 | | | SWEETROLL, HOMEMADE:(servings/week) |
| 468 | FFD128 | Num | 8 | | | SWEETROLL, READYMADE:(servings/week) |
| 469 | FFD129 | Num | 8 | | | PIE, HOMEMADE:(servings/week) |
| 470 | FFD130 | Num | 8 | | | PIE, READYMADE:(servings/week) |
| 471 | FFD131 | Num | 8 | | | JAMS/JELLIES:(servings/week) |
| 472 | FFD132 | Num | 8 | | | PEANUT BUTTER:(servings/week) |
| 473 | FFD133 | Num | 8 | | | POPCORN:(servings/week) |
| 474 | FFD134 | Num | 8 | | | NUTS:(servings/week) |
| 475 | FFD135 | Num | 8 | | | BRAN:(servings/week) |
| 476 | FFD136 | Num | 8 | | | WHEAT GERM:(servings/week) |
| 477 | FFD137 | Num | 8 | | | CHOWDER/CREAM SOUP:(servings/week) |
| 478 | FFD138 | Num | 8 | | | OIL AND VINEGAR:(servings/week) |
| 479 | FFD139 | Num | 8 | | | MAYONNAISE:(servings/week) |
| 480 | FFD140 | Num | 8 | | | MUSTARD:(servings/week) |
| 481 | FFD141 | Num | 8 | | | PEPPER:(servings/week) |
| 482 | FFD142 | Num | 8 | | | SALT:(servings/week) |
| 483 | FFD143 | Num | 8 | | | FRIED FOOD AT HOME:(servings/week) |
| 484 | FFD144 | Num | 8 | | | FRIED FOOD OUT:(servings/week) |
| 485 | FFD146 | Num | 8 | | | OTHER FOOD 1:(servings/week) |
| 486 | FFD147 | Num | 8 | | | OTHER FOOD 2:(servings/week) |
| 487 | FFD148 | Num | 8 | | | OTHER FOOD 3:(servings/week) |
| 488 | FFD145 | Num | 8 | | | SUGAR IN BEVERAGE:(servings/week) |
| 489 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |
| 490 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |

Data Set Name: vr_ffreq_ex08_1_0615d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | BLNKS | Num | 8 | | | FFQ: NUMBER OF BLANKS -FOODS & VIT SUPP |
| 3 | MULTVIT | Num | 8 | | | FFQ: TAKE MUTIVITAMINS |
| 4 | MULFRQ | Num | 8 | | | FFQ: MULTIVITAMINS PER WEEK |
| 5 | MULBRND | Num | 8 | | | FFQ: MULTIVITAMIN BRAND |
| 6 | A | Num | 8 | | | FFQ: TAKE VIT A SUPPLEMENT |
| 7 | ADUR | Num | 8 | | | FFQ: VIT A SUPPLEMENT YEARS OF DURATION |
| 8 | AD | Num | 8 | | | FFQ: VIT A SUPPLEMENT DOSE PER DAY |
| 9 | C | Num | 8 | | | FFQ: TAKE VIT C SUPPLEMENT |
| 10 | CDUR | Num | 8 | | | FFQ: VIT C SUPPLEMENT YEARS OF DURATION |
| 11 | CD | Num | 8 | | | FFQ: VIT C SUPPLEMENT DOSE PER DAY |
| 12 | B6 | Num | 8 | | | FFQ: TAKE VIT B6 SUPPLEMENT |
| 13 | B6DUR | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT YEARS OF DURATION |
| 14 | B6D | Num | 8 | | | FFQ: VIT B6 SUPPLEMENT DOSE PER DAY |
| 15 | E | Num | 8 | | | FFQ: TAKE VIT E SUPPLEMENT |
| 16 | EDUR | Num | 8 | | | FFQ: VIT E SUPPLEMENT YEARS OF DURATION |
| 17 | ED | Num | 8 | | | FFQ: VIT E SUPPLEMENT DOSE PER DAY |
| 18 | SEL | Num | 8 | | | FFQ: TAKE SELENIUM SUPPLEMENT |
| 19 | SELDUR | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT YEARS OF DUR |
| 20 | SELD | Num | 8 | | | FFQ: SELENIUM SUPPLEMENT DOSE PER DAY |
| 21 | FE | Num | 8 | | | FFQ: TAKE IRON SUPPLEMENT |
| 22 | FEDUR | Num | 8 | | | FFQ: IRON SUPPLEMENT YEARS OF DURATION |
| 23 | FED | Num | 8 | | | FFQ: IRON SUPPLEMENT DOSE PER DAY |
| 24 | ZN | Num | 8 | | | FFQ: TAKE ZINC SUPPLEMENT |
| 25 | zndur | Num | 8 | | | FFQ: ZINC SUPPLEMENT YEARS OF DURATION |
| 26 | ZND | Num | 8 | | | FFQ: ZINC SUPPLEMENT DOSE PER DAY |
| 27 | CA | Num | 8 | | | FFQ: TAKE CALCIUM SUPPLEMENT |
| 28 | CADUR | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT YEARS OF DUR |
| 29 | CAD | Num | 8 | | | FFQ: CALCIUM SUPPLEMENT DOSE PER DAY |
| 30 | FA | Num | 8 | | | FFQ: TAKE FOLIC ACID SUPPLEMENT |
| 31 | D | Num | 8 | | | FFQ: TAKE VIT D SUPPLEMENT |
| 32 | VB | Num | 8 | | | FFQ: TAKE VIT B-COMPLEX SUPPLEMENT |
| 33 | CODLIV | Num | 8 | | | FFQ: TAKE COD LIVER OIL SUPPLEMENT |
| 34 | OMEGA3 | Num | 8 | | | FFQ: TAKE OMEGA-3 FATTY-ACIDS SUPPLEMENT |
| 35 | IODINE | Num | 8 | | | FFQ: TAKE IODINE SUPPLEMENT |
| 36 | CU | Num | 8 | | | FFQ: TAKE COPPER SUPPLEMENT |
| 37 | B_Y | Num | 8 | | | FFQ: TAKE BREWER'S YEAST SUPPLEMENT |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 38 | BCAROT | Num | 8 | | | FFQ: TAKE BETA-CAROTENE SUPPLEMENT |
| 39 | MG | Num | 8 | | | FFQ: TAKE MAGNESIUM SUPPLEMENT |
| 40 | OTHERS | Num | 8 | | | FFQ: TAKE OTHER SUPPLEMENT |
| 41 | OTHERSPT | Num | 8 | | | FFQ: OTHER FOOD SECTION PASS THROUGH INDICATOR |
| 42 | SKIM | Num | 8 | | | FFQ: SKIM OR LOWFAT MILK (8 OZ) |
| 43 | MILK | Num | 8 | | | FFQ: WHOLE MILK (8 OZ) |
| 44 | CREAM | Num | 8 | | | FFQ: CREAM (TBS) |
| 45 | SOUR_CR | Num | 8 | | | FFQ: SOUR CREAM (TBS) |
| 46 | COF_WHT | Num | 8 | | | FFQ: NON-DAIRY COFFEE WHITENER (TSP) |
| 47 | SHERB | Num | 8 | | | FFQ: SHERBRT OR ICE MILK (1/2 CUP) |
| 48 | ICE_CR | Num | 8 | | | FFQ: ICE CREAM (1/2 CUP) |
| 49 | YOG | Num | 8 | | | FFQ: YOGURT (1 CUP) |
| 50 | COT_CH | Num | 8 | | | FFQ: COTTAGE OR RICOTTA CHEESE (1/2 CUP) |
| 51 | CR_CH | Num | 8 | | | FFQ: CREAM CHEESE (1 OZ) |
| 52 | OTH_CH | Num | 8 | | | FFQ: OTHER CHEESE (1 SLICE OR 1 OZ) |
| 53 | MARGARIN | Num | 8 | | | FFQ: MARGARINE (PAT), ADDED TO FOOD |
| 54 | BU | Num | 8 | | | FFQ: BUTTER (PAT), ADDED TO FOOD |
| 55 | DAIRYPT | Num | 8 | | | FFQ: DAIRY SECTION PASS THROUGH INDICATOR |
| 56 | RAIS | Num | 8 | | | FFQ: RAISINS (1 OZ.) OR GRAPES |
| 57 | PRUN | Num | 8 | | | FFQ: PRUNES (1/2 CUP) |
| 58 | BAN | Num | 8 | | | FFQ: BANANAS (1) |
| 59 | CANT | Num | 8 | | | FFQ: CANTALOUPE (1/4 MELON) |
| 60 | H20MEL | Num | 8 | | | FFQ: WATERMELON (1 SLICE) |
| 61 | APPLE | Num | 8 | | | FFQ: FRESH APPLES OR PEARS (1) |
| 62 | A_J | Num | 8 | | | FFQ: APPLE JUICE OR CIDER (SMALL GLASS) |
| 63 | ORANG | Num | 8 | | | FFQ: ORANGES (1) |
| 64 | O_J | Num | 8 | | | FFQ: ORANGE JUICE (SMALL GLASS) |
| 65 | GRFRT | Num | 8 | | | FFQ: GRAPEFRUIT (1/2) |
| 66 | GRFRT_J | Num | 8 | | | FFQ: GRAPEFRUIT JUICE (SMALL GLASS) |
| 67 | OTH_F_J | Num | 8 | | | FFQ: OTHER FRUIT JUICE (SMALL GLASS) |
| 68 | STRAW | Num | 8 | | | FFQ: STRAWBERRIES (1/2 CUP) |
| 69 | BLUE | Num | 8 | | | FFQ: BLUEBERRIES (1/2 CUP) |
| 70 | PEACH_CN | Num | 8 | | | FFQ: PEACHES, APRI OR PLUMS (1 OR 1/2 C) |
| 71 | FRUITPT | Num | 8 | | | FFQ: FRUIT SECTION PASS THROUGH INDICATOR |
| 72 | TOM | Num | 8 | | | FFQ: TOMATOES (1) |
| 73 | TOM_J | Num | 8 | | | FFQ: TOMATO JUICE (SMALL GLASS) |
| 74 | TOM_S | Num | 8 | | | FFQ: TOMATO SAUCE (1/2 CUP) |
| 75 | CHIL_SCE | Num | 8 | | | FFQ: RED CHILI SAUCE (1 TBS) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 76 | TOFU | Num | 8 | | | FFQ: TOFU OR SOYBEANS (3-4 OZ) |
| 77 | ST_BEANS | Num | 8 | | | FFQ: STRING BEANS (1/2 CUP) |
| 78 | BROC | Num | 8 | | | FFQ: BROCCOLI (1/2 CUP) |
| 79 | CABB | Num | 8 | | | FFQ: CABBAGE OR COLE SLAW (1/2 CUP) |
| 80 | CAUL | Num | 8 | | | FFQ: CAULIFLOWER (1/2 CUP) |
| 81 | BRUSL | Num | 8 | | | FFQ: BRUSSELS SPROUTS (1/2 CUP) |
| 82 | CARROT_R | Num | 8 | | | FFQ: CARROTS, RAW (1/2 OR 2-4 STICKS) |
| 83 | CARROT_C | Num | 8 | | | FFQ: CARROTS, COOKED (1/2 CUP) |
| 84 | CORN | Num | 8 | | | FFQ: CORN (1 EAR OR 1/2 CUP) |
| 85 | PEAS | Num | 8 | | | FFQ: PEAS OR LIMA BEANS (1/2 CUP) |
| 86 | MIX_VEG | Num | 8 | | | FFQ: MIXED VEGETABLES (1/2 CUP) |
| 87 | BEANS | Num | 8 | | | FFQ: BEANS OR LENTILS (1/2 CUP) |
| 88 | YEL_SQS | Num | 8 | | | FFQ: YELLOW (WINTER) SQUASH (1/2 CUP) |
| 89 | zuke | Num | 8 | | | FFQ: EGGPLNT, ZUCCHINI, SUM SQ (1/2 CUP) |
| 90 | YAMS | Num | 8 | | | FFQ: YAMS OR SWEET POTATOES (1/2 CUP) |
| 91 | SPIN_CKD | Num | 8 | | | FFQ: SPINACH, COOKED (1/2 CUP) |
| 92 | SPIN_RAW | Num | 8 | | | FFQ: SPINACH, RAW (1/2 CUP) |
| 93 | KALE | Num | 8 | | | FFQ: KALE, MSTRD, CHARD GREENS (1/2 CUP) |
| 94 | ICE_LET | Num | 8 | | | FFQ: ICEBERG OR HEAD LETTUCE (SERVING) |
| 95 | ROM_LET | Num | 8 | | | FFQ: ROMAINE OR LEAF LETTUCE (SERVING) |
| 96 | CELERY | Num | 8 | | | FFQ: CELERY (4" STICK) |
| 97 | BEET | Num | 8 | | | FFQ: BEETS (1/2 CUP) |
| 98 | ALF_SPRT | Num | 8 | | | FFQ: ALFALFA SPROUTS (1/2 CUP) |
| 99 | GARLIC | Num | 8 | | | FFQ: GARLIC (1 CLOVE OR SHAKE) |
| 100 | VEGPT | Num | 8 | | | FFQ: VEGETABLE SECTION PASS THROUGH INDICATOR |
| 101 | EGGS | Num | 8 | | | FFQ: EGGS (1) |
| 102 | CHIX_SK | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/SKIN (4-6 OZ) |
| 103 | CHIX_NO | Num | 8 | | | FFQ: CHICKEN/TURKEY, W/OUT SKIN (4-6 OZ) |
| 104 | BACON | Num | 8 | | | FFQ: BACON (2 SLICES) |
| 105 | HOTDOG | Num | 8 | | | FFQ: HOT DOGS (1) |
| 106 | EGGSPT | Num | 8 | | | FFQ: EGGS/MEAT SECTION 1 PASS THROUGH INDICATOR |
| 107 | PROC_MTS | Num | 8 | | | FFQ: PROCESSED MEATS (PIECE OR SLICE) |
| 108 | LIVER | Num | 8 | | | FFQ: LIVER (3-4 OZ) |
| 109 | HAMB | Num | 8 | | | FFQ: HAMBURGER (1 PATTY) |
| 110 | SAND_BF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS SAND OR MIXED |
| 111 | BEEF | Num | 8 | | | FFQ: BEEF, PORK, LAMB AS MAIN (4-6 OZ) |
| 112 | TUNA | Num | 8 | | | FFQ: CANNED TUNA FISH (3-4 OZ) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 113 | DK_FISH | Num | 8 | | | FFQ: DARK MEAT FISH (3-5 OZ) |
| 114 | OTH_FISH | Num | 8 | | | FFQ: OTHER FISH (3-5 OZ) |
| 115 | SHRIMP | Num | 8 | | | FFQ: SHRIMP, LOBSTER, SCALLOPS AS MAIN |
| 116 | MEATSPT | Num | 8 | | | FFQ: MEAT SECTION 2 PASS THROUGH INDICATOR |
| 117 | COLD_CER | Num | 8 | | | FFQ: COLD BREAKFAST CEREAL (1 CUP) |
| 118 | CKD_OATS | Num | 8 | | | FFQ: COOKED OATMEAL (1 CUP) |
| 119 | CKD_CER | Num | 8 | | | FFQ: OTHER COOKED BRKFST CEREAL (1 CUP) |
| 120 | WH_BR | Num | 8 | | | FFQ: WHITE BREAD (SLICE), INCLUDING PITA |
| 121 | DK_BR | Num | 8 | | | FFQ: DARK BREAD (SLICE) |
| 122 | ENG_MUFF | Num | 8 | | | FFQ: ENGLISH MUFFINS, BAGELS, ROLLS (1) |
| 123 | MUFF | Num | 8 | | | FFQ: MUFFINS OR BISCUITS (1) |
| 124 | BR_RICE | Num | 8 | | | FFQ: BROWN RICE (1 CUP) |
| 125 | WH_RICE | Num | 8 | | | FFQ: WHITE RICE (1 CUP) |
| 126 | PASTA | Num | 8 | | | FFQ: PASTA (1 CUP) |
| 127 | GRAINS | Num | 8 | | | FFQ: OTHER GRAINS (1 CUP) |
| 128 | PANCAKE | Num | 8 | | | FFQ: PANCAKES OR WAFFLES (SERVING) |
| 129 | FF_POT | Num | 8 | | | FFQ: FRENCH FRIED POTATOES (4 OZ) |
| 130 | MASH_POT | Num | 8 | | | FFQ: POTATOES, BKD, BOILED, MSHD (1 CUP) |
| 131 | POT_CHIP | Num | 8 | | | FFQ: POTATO OR CORN CHIPS (SM BAG/1 OZ) |
| 132 | CRAX | Num | 8 | | | FFQ: CRACKERS, TRISKETS, WH THINS (1) |
| 133 | PIZZA | Num | 8 | | | FFQ: PIZZA (2 SLICES) |
| 134 | BREADSPT | Num | 8 | | | FFQ: BREAD SECTION PASS THROUGH INDICATOR |
| 135 | LOCALCAF | Num | 8 | | | FFQ: LOW CALORIE COLA, WITH CAFFEINE |
| 136 | LOCALNO | Num | 8 | | | FFQ: LOW CALORIE CAFFEINE-FREE COLA |
| 137 | OTHLOCAL | Num | 8 | | | FFQ: OTHER LOW CALORIE CARB BEVERAGE |
| 138 | COKE | Num | 8 | | | FFQ: COKE, PEPSI, OTHER COLA W/SUGAR |
| 139 | COKE_NO | Num | 8 | | | FFQ: CAFF FREE COKE, PEPSI, COLA W/SUGAR |
| 140 | OTH_CARB | Num | 8 | | | FFQ: OTHER CARB BEVERAGE W/SUGAR |
| 141 | PUNCH | Num | 8 | | | FFQ: NON-CARB BEVERAGE W/SUGAR |
| 142 | DECAF | Num | 8 | | | FFQ: DECAFFEINATED COFFEE (1 CUP) |
| 143 | COFF | Num | 8 | | | FFQ: COFFEE (1 CUP) |
| 144 | TEA | Num | 8 | | | FFQ: TEA (1 CUP), NOT HERBAL TEAS |
| 145 | BEER | Num | 8 | | | FFQ: BEER (1 GLASS, BOTTLE, CAN) |
| 146 | R_WINE | Num | 8 | | | FFQ: RED WINE (4 OZ GLASS) |
| 147 | W_WINE | Num | 8 | | | FFQ: WHITE WINE (4 OZ GLASS) |
| 148 | LIQ | Num | 8 | | | FFQ: LIQUOR (1 DRINK OR SHOT) |
| 149 | BEVPT | Num | 8 | | | FFQ: BEVERAGE SECTION PASS THROUGH INDICATOR |
| 150 | CHOC | Num | 8 | | | FFQ: CHOCOLATE (BARS OR PIECES) |
| 151 | CANDYNUT | Num | 8 | | | FFQ: CANDY BARS |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 152 | CANDY | Num | 8 | | | FFQ: CANDY W/OUT CHOCOLATE (1 OZ) |
| 153 | COOX_HOM | Num | 8 | | | FFQ: COOKIES, HOME BAKED (1) |
| 154 | COOX_COM | Num | 8 | | | FFQ: COOKIES, READY MADE (1) |
| 155 | BROWNIE | Num | 8 | | | FFQ: BROWNIES (1) |
| 156 | DONUT | Num | 8 | | | FFQ: DOUGHNUTS (1) |
| 157 | CAKE_HOM | Num | 8 | | | FFQ: CAKE, HOME BAKED (SLICE) |
| 158 | CAKE_COM | Num | 8 | | | FFQ: CAKE, READY MADE (SLICE) |
| 159 | S_ROLL_H | Num | 8 | | | FFQ: SWEET ROLL, HOME BAKED (SERVING) |
| 160 | S_ROLL_C | Num | 8 | | | FFQ: SWEET ROLL, READY MADE (SERVING) |
| 161 | PIE_HOME | Num | 8 | | | FFQ: PIE, HOMEMADE (SLICE) |
| 162 | PIE_COMM | Num | 8 | | | FFQ: PIE, READY MADE (SLICE) |
| 163 | JAM | Num | 8 | | | FFQ: JAMS/JELLIES/PRSRVS/SYR/HON (1 TBS) |
| 164 | P_BU | Num | 8 | | | FFQ: PEANUT BUTTER (TBS) |
| 165 | POPC | Num | 8 | | | FFQ: POPCORN (1 CUP) |
| 166 | NUTS | Num | 8 | | | FFQ: NUTS (SMALL PACKET OR 1 OZ) |
| 167 | BRAN | Num | 8 | | | FFQ: BRAN, ADDED TO FOOD (1 TBS) |
| 168 | WH_GERM | Num | 8 | | | FFQ: WHEAT GERM (1 TBS) |
| 169 | CHOW | Num | 8 | | | FFQ: CHOWDER OR CREAM SOUP (1 CUP) |
| 170 | O_AND_V | Num | 8 | | | FFQ: OIL AND VINEGAR DRESSING (1 TBS) |
| 171 | MAYO | Num | 8 | | | FFQ: MAYONNAISE/CREAMY DRESS (1 TBS) |
| 172 | MUST_YEL | Num | 8 | | | FFQ: MUSTARD, DRY OR PREPARED (1 TSP) |
| 173 | P_SHAKE | Num | 8 | | | FFQ: PEPPER (1 SHAKE) |
| 174 | S_SHAKE | Num | 8 | | | FFQ: SALT (1 SHAKE) |
| 175 | SWEETSPT | Num | 8 | | | FFQ: SWEETS SECTION PASS THROUGH INDICATOR |
| 176 | VF | Num | 8 | | | FFQ: VISIBLE FAT REMOVED FROM MEATS |
| 177 | FB | Num | 8 | | | FFQ: BUTTER USED FOR COOKING |
| 178 | FM | Num | 8 | | | FFQ: MARGARINE USED FOR COOKING |
| 179 | FVO | Num | 8 | | | FFQ: VEG OIL USED FOR COOKING |
| 180 | FSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR COOKING |
| 181 | FL | Num | 8 | | | FFQ: LARD USED FOR COOKING |
| 182 | FATFPT | Num | 8 | | | FFQ: FAT IN FRYING SECTION PASS THROUGH INDICATOR |
| 183 | BB | Num | 8 | | | FFQ: BUTTER USED FOR BAKING |
| 184 | BM | Num | 8 | | | FFQ: MARGARINE USED FOR BAKING |
| 185 | BVO | Num | 8 | | | FFQ: VEG OIL USED FOR BAKING |
| 186 | BSH | Num | 8 | | | FFQ: VEG SHORTENING USED FOR BAKING |
| 187 | BL | Num | 8 | | | FFQ: LARD USED FOR BAKING |
| 188 | FATBPT | Num | 8 | | | FFQ: FAT IN BAKING SECTION PASS THROUGH INDICATOR |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 189 | MN | Num | 8 | | | FFQ: FORM OF MARGARINE -NONE |
| 190 | MS | Num | 8 | | | FFQ: FORM OF MARGARINE -STICK |
| 191 | MLS | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CAL STICK |
| 192 | MT | Num | 8 | | | FFQ: FORM OF MARGARINE -TUB |
| 193 | MSP | Num | 8 | | | FFQ: FORM OF MARGARINE -SPREAD |
| 194 | MLT | Num | 8 | | | FFQ: FORM OF MARGARINE -LOW-CALORIE TUB |
| 195 | MPT | Num | 8 | | | FFQ: MARGARINE SECTION PASS THROUGH INDICATOR |
| 196 | FFH | Num | 8 | | | FFQ: FOOD FRIED AT HOME |
| 197 | FFA | Num | 8 | | | FFQ: FOOD FRIED AWAY FROM HOME |
| 198 | SUGAR | Num | 8 | | | FFQ: SUGAR ADDED BEV OR FOOD (TSP/DAY) |
| 199 | SUGPT | Num | 8 | | | FFQ: ADDED SUGAR PASS THROUGH INDICATOR |
| 200 | OIL | Num | 8 | | | FFQ: TYPE OF COOKING OIL USUALLY USED |
| 201 | OILPT | Num | 8 | | | FFQ: OIL SECTION PASS THROUGH INDICATOR |
| 202 | CER | Num | 8 | | | FFQ: KIND OF COLD BREAKFAST CEREAL |
| 203 | CERPT | Num | 8 | | | FFQ: CEREAL SECTION PASS THROUGH INDICATOR |
| 204 | OTHER1 | Num | 8 | | | FFQ: OTHER FOOD 1 |
| 205 | AMOUNT1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERVING SIZE |
| 206 | FREQ1 | Num | 8 | | | FFQ: OTHER FOOD 1 SERV/WEEK |
| 207 | OTHER2 | Num | 8 | | | FFQ: OTHER FOOD 2 |
| 208 | AMOUNT2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERVING SIZE |
| 209 | FREQ2 | Num | 8 | | | FFQ: OTHER FOOD 2 SERV/WEEK |
| 210 | OTHER3 | Num | 8 | | | FFQ: OTHER FOOD 3 |
| 211 | AMOUNT3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERVING SIZE |
| 212 | FREQ3 | Num | 8 | | | FFQ: OTHER FOOD 3 SERV/WEEK |
| 213 | BLNKSF | Num | 8 | | | FFQ: NUMBER OF BLANKS ACROSS 126 FOOD ITEMS |
| 214 | NUT_CALOR | Num | 8 | | | Calories kcal |
| 215 | NUT_PROT | Num | 8 | | | Protein gm |
| 216 | NUT_AFAT | Num | 8 | | | Animal fat gm |
| 217 | NUT_VFAT | Num | 8 | | | Vegetable fat gm |
| 218 | NUT_TFAT | Num | 8 | | | Total Fat gm |
| 219 | NUT_CARBO | Num | 8 | | | Carbohydrates gm |
| 220 | NUT_AOFIB | Num | 8 | | | AOAC fiber gm |
| 221 | NUT_CALC | Num | 8 | | | Calcium mg |
| 222 | NUT_IRON | Num | 8 | | | Iron mg |
| 223 | NUT_MAGN | Num | 8 | | | Magnesium mg |
| 224 | NUT_PH | Num | 8 | | | Phosphorous mg |
| 225 | NUT_K | Num | 8 | | | Potassium mg |
| 226 | NUT_ZN | Num | 8 | | | Zinc mg |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 227 | NUT_VITC | Num | 8 | | | Vitamin C mg |
| 228 | NUT_B1 | Num | 8 | | | Vitamin B1 mg |
| 229 | NUT_B2 | Num | 8 | | | Vitamin B2 mg |
| 230 | NUT_NIACIN | Num | 8 | | | Niacin mg |
| 231 | NUT_B6 | Num | 8 | | | Vitamin B6 mg |
| 232 | NUT_FOL98 | Num | 8 | | | Total Folate post 1998 mcg incl supps and fort foods |
| 233 | NUT_RETINOL | Num | 8 | | | Retinol IU |
| 234 | NUT_CAROT | Num | 8 | | | Carotene IU |
| 235 | NUT_VITA | Num | 8 | | | Vitamin A IU |
| 236 | NUT_SATFAT | Num | 8 | | | Saturated fat gm |
| 237 | NUT_MONFAT | Num | 8 | | | Monounsaturated fat gm |
| 238 | NUT_F181 | Num | 8 | | | Oleic gm |
| 239 | NUT_POLY | Num | 8 | | | Polyunsaturated fat gm |
| 240 | NUT_F182 | Num | 8 | | | Linoleic gm |
| 241 | NUT_CHOL | Num | 8 | | | Cholesterol mg |
| 242 | NUT_METH | Num | 8 | | | Methionine gm |
| 243 | NUT_VITD | Num | 8 | | | Vitamin D IU |
| 244 | NUT_ALCO | Num | 8 | | | Alcohol gm |
| 245 | NUT_CAFF | Num | 8 | | | Caffeine mg |
| 246 | NUT_SACH | Num | 8 | | | Sacharin mg |
| 247 | NUT_B12 | Num | 8 | | | Vitamin B12 mcg |
| 248 | NUT_PANTO | Num | 8 | | | Pantothenic acid mg |
| 249 | NUT_SUCR | Num | 8 | | | Sucrose gm |
| 250 | NUT_SODIUM | Num | 8 | | | Sodium mg |
| 251 | NUT_APROT | Num | 8 | | | Animal Protein gm |
| 252 | NUT_LACT | Num | 8 | | | Lactose gm |
| 253 | NUT_TRYPTO | Num | 8 | | | Tryptophan gm |
| 254 | NUT_MN | Num | 8 | | | Manganese mg |
| 255 | NUT_OMEGA | Num | 8 | | | Omega 3 (f205+f226),no alpha-linolenic acid gm |
| 256 | NUT_IODINE | Num | 8 | | | Iodine mcg |
| 257 | NUT_SE | Num | 8 | | | Selenium mcg |
| 258 | NUT_CU | Num | 8 | | | Copper mg |
| 259 | NUT_FRUCT | Num | 8 | | | Fructose gm |
| 260 | NUT_F183 | Num | 8 | | | Linolenic fatty acid gm |
| 261 | NUT_F40 | Num | 8 | | | Butyric fatty acid gm |
| 262 | NUT_F60 | Num | 8 | | | Caproic fatty acid gm |
| 263 | NUT_F80 | Num | 8 | | | Caprylic fatty acid gm |
| 264 | NUT_F100 | Num | 8 | | | Capric fatty acid gm |
| 265 | NUT_F120 | Num | 8 | | | Lauric fatty acid gm |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 266 | NUT_F140 | Num | 8 | | | Myristic fatty acid gm |
| 267 | NUT_F160 | Num | 8 | | | Palmitic fatty acid gm |
| 268 | NUT_F180 | Num | 8 | | | Stearic fatty acid gm |
| 269 | NUT_F161 | Num | 8 | | | Palmitoleic fatty acid gm |
| 270 | NUT_F201 | Num | 8 | | | Eicosenoic fatty acid gm |
| 271 | NUT_F204 | Num | 8 | | | Arachadonic fatty acid gm |
| 272 | NUT_F205 | Num | 8 | | | Eicosapentaenoic fatty acid (EPA) gm |
| 273 | NUT_F225 | Num | 8 | | | Docosapentaenoic fatty acid (DPA) gm |
| 274 | NUT_F226 | Num | 8 | | | Docosahexaenoic fatty acid (DHA) gm |
| 275 | NUT_GLUT | Num | 8 | | | Glutamate gm |
| 276 | NUT_ASP | Num | 8 | | | Asparate gm |
| 277 | NUT_CALCWO | Num | 8 | | | Calcium without vitamin pills mg |
| 278 | NUT_IRONWO | Num | 8 | | | Iron without vitamin pills mg |
| 279 | NUT_ZNWO | Num | 8 | | | Zinc without vitamin pills mg |
| 280 | NUT_VITCWO | Num | 8 | | | Vitamin C without vitamin pills mg |
| 281 | NUT_B1WO | Num | 8 | | | Thiamine B1 without vitamin pills mg |
| 282 | NUT_B2WO | Num | 8 | | | Riboflavin B2 without vitamin pills mg |
| 283 | NUT_B6WO | Num | 8 | | | Pyridoxine B6 without vitamin pills mg |
| 284 | NUT_FOL98WO | Num | 8 | | | Total Folate w/out vitamin pills mcg incl fort foods |
| 285 | NUT_RETWO | Num | 8 | | | Retinol without vitamin pills IU alias retinol_wo |
| 286 | NUT_VITAWO | Num | 8 | | | Vitamin A without vitamin pills IU |
| 287 | NUT_VITDWO | Num | 8 | | | Vitamin D without vitamin pills IU |
| 288 | NUT_B12WO | Num | 8 | | | Vitamin B12 without vitamin pills mcg |
| 289 | NUT_ACAR | Num | 8 | | | Alpha Carotene mcg |
| 290 | NUT_BCAR | Num | 8 | | | Beta Carotene mcg |
| 291 | NUT_BCRYP | Num | 8 | | | Beta Cryptoxanthin mcg |
| 292 | NUT_LYCO | Num | 8 | | | Lycopene mcg |
| 293 | NUT_LUT | Num | 8 | | | Lutein and Zeaxanthin mcg |
| 294 | NUT_FDFOL | Num | 8 | | | Natural Food Folate, 2001 mcg |
| 295 | NUT_FOLIC | Num | 8 | | | Folic Acid from supps and fort foods, 2001 mcg |
| 296 | NUT_FOLEQ | Num | 8 | | | Folate Equivalents, mcg incl supps and fort foods alias dfe |
| 297 | NUT_LCN3 | Num | 8 | | | USDA Long Chain N3 Fatty Acid 205+225+226 |
| 298 | NUT_RETEQ | Num | 8 | | | Retinol Equivalents of Vit A mcg alias re |
| 299 | NUT_RAE | Num | 8 | | | Retinol Activity Equivalents mcg |
| 300 | NUT_E02MG | Num | 8 | | | Total Vitamin E mg atoco incl supps and fort foods |
| 301 | NUT_ES2MG | Num | 8 | | | Vitamin E mg atoco from Food Fortification Only synthetic |
| 302 | NUT_LCN3WO | Num | 8 | | | USDA Long Chain N3 Fatty Acid no vit pills |
| 303 | NUT_RETEQWO | Num | 8 | | | Retinol Equiv of Vit A w/out suppl mcg alias re_wo |
| 304 | NUT_RAEWO | Num | 8 | | | Retinol Activity Equivalents without supplement mcg |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|--|
| 305 | NUT_E02MGWO | Num | 8 | | | Vitamin E mg atoco w/out vitamin supp mcg incl fortified foods |
| 306 | NUT_CARWO | Num | 8 | | | Total Carotene w/out suppl IU alias carot_wo |
| 307 | NUT_BCARWO | Num | 8 | | | Beta Carotene w/out suppl mcg |
| 308 | NUT_NIAWO | Num | 8 | | | Niacin w/out suppl mg alias niacin_wo |
| 309 | NUT_CUWO | Num | 8 | | | Copper w/out suppl mg |
| 310 | NUT_PHWO | Num | 8 | | | Phosphorous w/out suppl mg |
| 311 | NUT_KWO | Num | 8 | | | Potassium w/out suppl mg |
| 312 | NUT_MAGNWO | Num | 8 | | | Magnesium w/out suppl mg |
| 313 | NUT_MNWO | Num | 8 | | | Manganese w/out suppl mg |
| 314 | NUT_PANTWO | Num | 8 | | | Pantothenic Acid w/out suppl mg (alias panto_wo) |
| 315 | NUT_MALT | Num | 8 | | | Maltose gm |
| 316 | NUT_GLU | Num | 8 | | | Glucose gm |
| 317 | NUT_SUGTOT | Num | 8 | | | Total Sugars gm |
| 318 | NUT_T161 | Num | 8 | | | Palmitelaidic trans fatty acid, gms, 2002 (alias t161n702) |
| 319 | NUT_T181 | Num | 8 | | | Trans Oleic fatty acid, gms, 2002 (alias t18102) |
| 320 | NUT_T201 | Num | 8 | | | 11t-Eicosenoic fatty acid, gms, 2002 (alias t201n902) |
| 321 | NUT_CLA | Num | 8 | | | c9,t11 conjug diene isomer 18:2 Linoleic mg |
| 322 | NUT_T182 | Num | 8 | | | Total Trans/Cis Trans Linoleic; gm, 2002 (alias pf182tct02) |
| 323 | NUT_TRN02 | Num | 8 | | | Total Trans 2002 |
| 324 | NUT_THR | Num | 8 | | | Threonine gm |
| 325 | NUT_ISO | Num | 8 | | | Isoleucine gm |
| 326 | NUT_LEU | Num | 8 | | | Leucine gm |
| 327 | NUT_LYS | Num | 8 | | | Lysine gm |
| 328 | NUT_CYS | Num | 8 | | | Cystine gm |
| 329 | NUT_PHENYL | Num | 8 | | | Phenylalanine gm |
| 330 | NUT_TYRO | Num | 8 | | | Tyrosine gm |
| 331 | NUT_VAL | Num | 8 | | | Valine gm |
| 332 | NUT_ARG | Num | 8 | | | Arginine gm |
| 333 | NUT_HIST | Num | 8 | | | Histidine gm |
| 334 | NUT_ALA | Num | 8 | | | Alanine gm |
| 335 | NUT_GLY | Num | 8 | | | Glycine gm |
| 336 | NUT_PRO | Num | 8 | | | Proline gm |
| 337 | NUT_SER | Num | 8 | | | Serine gm |
| 338 | NUT_GL | Num | 8 | | | Glycemic Load |
| 339 | NUT_GID | Num | 8 | | | Glycemic Index |
| 340 | NUT_BRAN | Num | 8 | | | Bran Score Grams |
| 341 | NUT_BRANA | Num | 8 | | | Added Bran from wheat,rice,oat,corn grams |
| 342 | NUT_BRANN | Num | 8 | | | Natural Bran Grams |
| 343 | NUT_GERM | Num | 8 | | | Germ Score Grams |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|--|
| 344 | NUT_GERMA | Num | 8 | | | Added Germ from wheat grams |
| 345 | NUT_GERMN | Num | 8 | | | Natural Germ Grams |
| 346 | NUT_WHGRN | Num | 8 | | | Whole Grain Amount Grams |
| 347 | NUT_WHSUB | Num | 8 | | | Whole Grain Score w/out Added Bran and Germ grams |
| 348 | NUT_DPROT | Num | 8 | | | Dairy Protein gm |
| 349 | NUT_DFAT | Num | 8 | | | Dairy Fat gm |
| 350 | NUT_DCALC | Num | 8 | | | Dairy Calcium mg |
| 351 | NUT_DVITD | Num | 8 | | | Dairy Vitamin D IU |
| 352 | NUT_FRCHO | Num | 8 | | | Free Choline, choline-contributing metabolite mg |
| 353 | NUT_GPCHO | Num | 8 | | | Choline from Glycerophosphocholine, mg |
| 354 | NUT_PCHO | Num | 8 | | | Choline from Phosphocholine, mg |
| 355 | NUT_PTDCHO | Num | 8 | | | Choline from Phosphatidylcholine, mg |
| 356 | NUT_SPHINGO | Num | 8 | | | Choline from Sphingomyelin, mg |
| 357 | NUT_CHOLINE | Num | 8 | | | Total Choline mg, no betaine |
| 358 | NUT_FRCHOWO | Num | 8 | | | Free Choline without supplements mg |
| 359 | NUT_PTDCHOWO | Num | 8 | | | Choline from Phosphatidylcholine w/out supps, mg |
| 360 | NUT_CHOLINEWO | Num | 8 | | | Choline w/out supplements mg |
| 361 | NUT_OMG02 | Num | 8 | | | Omega 3; gm, sacks, 2002 |
| 362 | NUT_PFN302 | Num | 8 | | | Total Omega 3, gm, Sacks, 2002 |
| 363 | NUT_PFN602 | Num | 8 | | | Omega 6; gm, Sacks, 2002 |
| 364 | NUT_LCN302 | Num | 8 | | | Long Chain Fatty Acid; gm, Sacks, 2002 |
| 365 | NUT_N602 | Num | 8 | | | Omega 6, no gamma; gm, Sacks, 2002 |
| 366 | NUT_PFA183N3C02 | Num | 8 | | | Alpha Linolenic fatty acid, gm, Sacks, 2002 |
| 367 | NUT_PFG183N6C02 | Num | 8 | | | Gamma Linolenic fatty acid, gm, Sacks, 2002 |
| 368 | NUT_AG18302 | Num | 8 | | | Alpha + Gamma Linolenic, gm, Sacks, 2002 |
| 369 | NUT_OMG02WO | Num | 8 | | | Omega 3 no vitamin pill gm Sacks 2002 with alpha183 |
| 370 | NUT_PFN302WO | Num | 8 | | | Tot Omega 3 w/out suppl gm Sacks 2002 |
| 371 | NUT_PFN602WO | Num | 8 | | | Omega 6 w/out suppl gm, Sacks 2002 |
| 372 | NUT_LCN302WO | Num | 8 | | | Sacks 2002 Long Chain Fatty Acid (pf205n3c02+pf223n3c02+pf225n3c02+pf226n3c02) no supps |
| 373 | NUT_N602WO | Num | 8 | | | Sacks 2002 Omega 6 (pf182n6c02+pf204n6c02) gm, no gamma 18:3 no supps |
| 374 | NUT_VITK | Num | 8 | | | Phylloquinone Vitamin K1, mcg |
| 375 | NUT_DVITK | Num | 8 | | | Dihydrophylloquinone Vitamin K1 , mcg |
| 376 | NUT_TAU | Num | 8 | | | Taurine gm |
| 377 | NUT_PHENYLA | Num | 8 | | | Phenylalanine, from Aspartame, gm |
| 378 | NUT_ASAPA | Num | 8 | | | Aspartic Acid, from Aspartame, gm |
| 379 | NUT_ASPART | Num | 8 | | | Aspartame, 2006 |
| 380 | NUT_ACRYL | Num | 8 | | | Acrylamide mcg |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|--------|----------|---|
| 381 | NUT_HYDPRO | Num | 8 | | | Hydroxyproline, gm |
| 382 | NUT_OXAL06 | Num | 8 | | | Oxalate mg, 2006 |
| 383 | NUT_BETAINE | Num | 8 | | | Betaine, choline derivative mg |
| 384 | NUT_BETCHOL | Num | 8 | | | Sum of Betaine and Choline mg |
| 385 | NUT_UQUER | Num | 8 | | | Quercetin mg, flavonol USDA 2007 |
| 386 | NUT_UKAEM | Num | 8 | | | Kaempferol mg, flavonol USDA 2007 |
| 387 | NUT_UMYRI | Num | 8 | | | Myricetin mg, flavonol USDA 2007 |
| 388 | NUT_UISOR | Num | 8 | | | Isorhamnetin mg, flavonol USDA 2007 |
| 389 | NUT_TOTUSFLAVONOL | Num | 8 | | | TOTAL USDA FLAVONOLS, 2007 |
| 390 | NUT_UAPIG | Num | 8 | | | Apigenin mg, flavone USDA 2007 |
| 391 | NUT_ULUTN | Num | 8 | | | Luteolin mg, flavone USDA 2007 |
| 392 | NUT_TOTUSFLAVONE | Num | 8 | | | TOTAL USDA FLAVONES, 2007 |
| 393 | NUT_UHESP | Num | 8 | | | Hesperetin mg, flavanone USDA 2007 |
| 394 | NUT_UNARG | Num | 8 | | | Naringenin mg, flavanone USDA 2007 |
| 395 | NUT_UERID | Num | 8 | | | Eriodictyol mg, flavanone USDA 2007 |
| 396 | NUT_TOTUSFLAVANONE | Num | 8 | | | TOTAL USDA FLAVANONE, 2007 |
| 397 | NUT_UCAT | Num | 8 | | | Catechin mg, flavan-3-ol USDA 2007 |
| 398 | NUT_UGCAT | Num | 8 | | | Gallocatechin mg, flavan-3-ol USDA 2007 |
| 399 | NUT_UEC | Num | 8 | | | Epicatechin mg, flavan-3-ol USDA 2007 |
| 400 | NUT_UEGC | Num | 8 | | | Epigallocatechin mg, flavan-3-ol USDA 2007 |
| 401 | NUT_UECG | Num | 8 | | | Epicatechin 3-gallate mg, flavan-3-ol USDA 2007 |
| 402 | NUT_UEGCG | Num | 8 | | | Epigallocatechin 3-gallate mg flavan-3-ol USDA 2007 |
| 403 | NUT_TOTUSFLAVAN3OL | Num | 8 | | | TOTAL USDA FLAVAN-3-OLS, 2007 |
| 404 | NUT_UCYN | Num | 8 | | | Cyanidin mg, anthocyanidin USDA 2007 |
| 405 | NUT_UMLV | Num | 8 | | | Malvidin mg, anthocyanidin USDA 2007 |
| 406 | NUT_UPEL | Num | 8 | | | Pelargonidin mg, anthocyanidin USDA 2007 |
| 407 | NUT_UPEO | Num | 8 | | | Peonidin mg, anthocyanidin USDA 2007 |
| 408 | NUT_UPET | Num | 8 | | | Petunidin mg, anthocyanidin USDA 2007 |
| 409 | NUT_PROMON | Num | 8 | | | Proanthocyanidin, monomers, USDA, 2007 |
| 410 | NUT_UTF | Num | 8 | | | Theaflavin mg, flavan-3-ol USDA 2007 |
| 411 | NUT_UTFG | Num | 8 | | | Theaflavin 3-gallate mg, flavan-3-ol USDA 2007 |
| 412 | NUT_UTF3G | Num | 8 | | | Theaflavin 3-gallate mg, flavan-3-ol USDA 2007 |
| 413 | NUT_UTFDG | Num | 8 | | | Theaflavin 3,3 digallate mg, flavan-3-ol USDA 2007 |
| 414 | NUT_UTRG | Num | 8 | | | Thearubigins mg, flavan-3-ol USDA 2007 |
| 415 | NUT_PRODIM | Num | 8 | | | Proanthocyanidin, dimers, USDA, 2007 |
| 416 | NUT_PROTRIM | Num | 8 | | | Proanthocyanidin, trimers, USDA, 2007 |
| 417 | NUT_PRO46 | Num | 8 | | | Proanthocyanidin, 4-6mers, USDA, 2007 |
| 418 | NUT_PRO710 | Num | 8 | | | Proanthocyanidin, 7-10mers, USDA, 2007 |
| 419 | NUT_PROPOLY | Num | 8 | | | Proanthocyanidin, polymers, USDA, 2007 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|--|
| 420 | NUT_TOTUSPOLYFLAV | Num | 8 | | | TOTAL THEAFLAVIN AND POLYMERS PROANTHOCYANIDINS, USDA, 2007 |
| 421 | NUT_USFLAVNOPRO | Num | 8 | | | USDA FLAVONOIDS NO PROANTHOCYANIDINS |
| 422 | NUT_BETAINEWO | Num | 8 | | | Betaine without supplements, choline derivative mg |
| 423 | NUT_VITKWO | Num | 8 | | | Phylloquinone Vitamin K1 without supplements, mcg |
| 424 | NUT_UQUERWO | Num | 8 | | | Quercetin without supplements mg, flavonol USDA 2007 |
| 425 | NUT_NBLANK | Num | 8 | | | Number of Unanswered foods |
| 426 | FFQ_VAL | Num | 8 | | | Flag for valid FFQ (from # blanks & calories after fat trimming) |
| 427 | FFD17 | Num | 8 | | | SKIM MILK:(servings/week) |
| 428 | FFD18 | Num | 8 | | | WHOLE MILK:(servings/week) |
| 429 | FFD19 | Num | 8 | | | CREAM:(servings/week) |
| 430 | FFD20 | Num | 8 | | | SOUR CREAM:(servings/week) |
| 431 | FFD21 | Num | 8 | | | NON-DAIRY WHITENER:(servings/week) |
| 432 | FFD22 | Num | 8 | | | SHERBET/ICE MILK:(servings/week) |
| 433 | FFD23 | Num | 8 | | | ICE CREAM:(servings/week) |
| 434 | FFD24 | Num | 8 | | | YOGURT:(servings/week) |
| 435 | FFD25 | Num | 8 | | | COTTAGE/RICOTTA CH.:(servings/week) |
| 436 | FFD26 | Num | 8 | | | CREAM CHEESE:(servings/week) |
| 437 | FFD27 | Num | 8 | | | OTHER CHEESE:(servings/week) |
| 438 | FFD28 | Num | 8 | | | MARGARINE:(servings/week) |
| 439 | FFD29 | Num | 8 | | | BUTTER:(servings/week) |
| 440 | FFD30 | Num | 8 | | | RAISINS:(servings/week) |
| 441 | FFD31 | Num | 8 | | | PRUNES:(servings/week) |
| 442 | FFD32 | Num | 8 | | | BANANAS:(servings/week) |
| 443 | FFD33 | Num | 8 | | | CANTALOUPE:(servings/week) |
| 444 | FFD34 | Num | 8 | | | WATERMELON:(servings/week) |
| 445 | FFD35 | Num | 8 | | | APPLES/PEARS, FRESH:(servings/week) |
| 446 | FFD36 | Num | 8 | | | APPLE JUICE/CIDER:(servings/week) |
| 447 | FFD37 | Num | 8 | | | ORANGES:(servings/week) |
| 448 | FFD38 | Num | 8 | | | ORANGE JUICE:(servings/week) |
| 449 | FFD39 | Num | 8 | | | GRAPEFRUIT:(servings/week) |
| 450 | FFD40 | Num | 8 | | | GRAPEFRUIT JUICE:(servings/week) |
| 451 | FFD41 | Num | 8 | | | OTHER FRUIT JUICE:(servings/week) |
| 452 | FFD42 | Num | 8 | | | STRAWBERRIES:(servings/week) |
| 453 | FFD43 | Num | 8 | | | BLUEBERRIES:(servings/week) |
| 454 | FFD44 | Num | 8 | | | PEACHES:(servings/week) |
| 455 | FFD45 | Num | 8 | | | TOMATOES:(servings/week) |
| 456 | FFD46 | Num | 8 | | | TOMATO JUICE:(servings/week) |
| 457 | FFD47 | Num | 8 | | | TOMATO SAUCE:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------------------------|
| 458 | FFD48 | Num | 8 | | | RED CHILI SAUCE:(servings/week) |
| 459 | FFD49 | Num | 8 | | | TOFU OR SOYBEANS:(servings/week) |
| 460 | FFD50 | Num | 8 | | | STRING BEANS:(servings/week) |
| 461 | FFD51 | Num | 8 | | | BROCCOLI:(servings/week) |
| 462 | FFD52 | Num | 8 | | | CABBAGE/COLE SLAW:(servings/week) |
| 463 | FFD53 | Num | 8 | | | CAULIFLOWER:(servings/week) |
| 464 | FFD54 | Num | 8 | | | BRUSSELS SPROUTS:(servings/week) |
| 465 | FFD55 | Num | 8 | | | CARROTS, RAW:(servings/week) |
| 466 | FFD56 | Num | 8 | | | CARROTS, COOKED:(servings/week) |
| 467 | FFD57 | Num | 8 | | | CORN:(servings/week) |
| 468 | FFD58 | Num | 8 | | | PEAS/LIMA BEANS:(servings/week) |
| 469 | FFD59 | Num | 8 | | | MIXED VEGETABLES:(servings/week) |
| 470 | FFD60 | Num | 8 | | | BEANS/LENTILS:(servings/week) |
| 471 | FFD61 | Num | 8 | | | WINTER SQUASH:(servings/week) |
| 472 | FFD62 | Num | 8 | | | SUMMER SQUASH:(servings/week) |
| 473 | FFD63 | Num | 8 | | | YAMS/SWEET POTATOES:(servings/week) |
| 474 | FFD64 | Num | 8 | | | SPINACH, COOKED:(servings/week) |
| 475 | FFD65 | Num | 8 | | | SPANACH, RAW:(servings/week) |
| 476 | FFD66 | Num | 8 | | | KALE/MUSTARD/CHARD:(servings/week) |
| 477 | FFD67 | Num | 8 | | | ICEBERG/HEAD LETTUCE:(servings/week) |
| 478 | FFD68 | Num | 8 | | | ROMAINE/LEAF LETTUCE:(servings/week) |
| 479 | FFD69 | Num | 8 | | | CELERY:(servings/week) |
| 480 | FFD70 | Num | 8 | | | BEETS:(servings/week) |
| 481 | FFD71 | Num | 8 | | | ALFALFA SPROUTS:(servings/week) |
| 482 | FFD72 | Num | 8 | | | GARLIC:(servings/week) |
| 483 | FFD73 | Num | 8 | | | EGGS:(servings/week) |
| 484 | FFD74 | Num | 8 | | | CHICKEN, W/ SKIN:(servings/week) |
| 485 | FFD75 | Num | 8 | | | CHICKEN, NO SKIN:(servings/week) |
| 486 | FFD76 | Num | 8 | | | BACON:(servings/week) |
| 487 | FFD77 | Num | 8 | | | HOT DOGS:(servings/week) |
| 488 | FFD78 | Num | 8 | | | PROCESSED MEATS:(servings/week) |
| 489 | FFD79 | Num | 8 | | | LIVER:(servings/week) |
| 490 | FFD80 | Num | 8 | | | HAMBURGER:(servings/week) |
| 491 | FFD81 | Num | 8 | | | MEAT, SAND. OR CASS.:(servings/week) |
| 492 | FFD82 | Num | 8 | | | MEAT, MAIN DISH:(servings/week) |
| 493 | FFD83 | Num | 8 | | | CANNED TUNA:(servings/week) |
| 494 | FFD84 | Num | 8 | | | DARK FISH:(servings/week) |
| 495 | FFD85 | Num | 8 | | | OTHER FISH:(servings/week) |
| 496 | FFD86 | Num | 8 | | | SHRIMP/SHELLFISH:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---------------------------------------|
| 497 | FFD87 | Num | 8 | | | COLD CEREAL:(servings/week) |
| 498 | FFD88 | Num | 8 | | | COOKED OATMEAL:(servings/week) |
| 499 | FFD89 | Num | 8 | | | OTHER HOT CEREAL:(servings/week) |
| 500 | FFD90 | Num | 8 | | | WHITE BREAD:(servings/week) |
| 501 | FFD91 | Num | 8 | | | DARK BREAD:(servings/week) |
| 502 | FFD92 | Num | 8 | | | ENG. MUFF./BAGELS:(servings/week) |
| 503 | FFD93 | Num | 8 | | | MUFFINS/BISCUITS:(servings/week) |
| 504 | FFD94 | Num | 8 | | | BROWN RICE:(servings/week) |
| 505 | FFD95 | Num | 8 | | | WHITE RICE:(servings/week) |
| 506 | FFD96 | Num | 8 | | | PASTA:(servings/week) |
| 507 | FFD97 | Num | 8 | | | OTHER GRAINS:(servings/week) |
| 508 | FFD98 | Num | 8 | | | PANCAKES/WAFFLES:(servings/week) |
| 509 | FFD99 | Num | 8 | | | FRENCH FRIES:(servings/week) |
| 510 | FFD100 | Num | 8 | | | POTATOES:(servings/week) |
| 511 | FFD101 | Num | 8 | | | CHIPS:(servings/week) |
| 512 | FFD102 | Num | 8 | | | CRACKERS:(servings/week) |
| 513 | FFD103 | Num | 8 | | | PIZZA:(servings/week) |
| 514 | FFD104 | Num | 8 | | | LO-CAL COLA:(servings/week) |
| 515 | FFD105 | Num | 8 | | | LO-CAL COLA, NO CAFF.:(servings/week) |
| 516 | FFD106 | Num | 8 | | | LO-CAL, NON-COLA:(servings/week) |
| 517 | FFD107 | Num | 8 | | | COLA:(servings/week) |
| 518 | FFD108 | Num | 8 | | | COLA, NO CAFFEINE:(servings/week) |
| 519 | FFD109 | Num | 8 | | | NON-COLA SOFT DRINKS:(servings/week) |
| 520 | FFD110 | Num | 8 | | | PUNCH/LEMONADE:(servings/week) |
| 521 | FFD111 | Num | 8 | | | DECAF COFFEE:(servings/week) |
| 522 | FFD112 | Num | 8 | | | COFFEE:(servings/week) |
| 523 | FFD113 | Num | 8 | | | TEA:(servings/week) |
| 524 | FFD114 | Num | 8 | | | BEER:(servings/week) |
| 525 | FFD115 | Num | 8 | | | RED WINE:(servings/week) |
| 526 | FFD116 | Num | 8 | | | WHITE WINE:(servings/week) |
| 527 | FFD117 | Num | 8 | | | LIQUOR:(servings/week) |
| 528 | FFD118 | Num | 8 | | | CHOCOLATE:(servings/week) |
| 529 | FFD119 | Num | 8 | | | CANDY BARS:(servings/week) |
| 530 | FFD120 | Num | 8 | | | CANDY W/O CHOCOLATE:(servings/week) |
| 531 | FFD121 | Num | 8 | | | COOKIES, HOMEMADE:(servings/week) |
| 532 | FFD122 | Num | 8 | | | COOKIES, READYMADE:(servings/week) |
| 533 | FFD123 | Num | 8 | | | BROWNIES:(servings/week) |
| 534 | FFD124 | Num | 8 | | | DOUGHNUTS:(servings/week) |
| 535 | FFD125 | Num | 8 | | | CAKE, HOMEMADE:(servings/week) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 536 | FFD126 | Num | 8 | | | CAKE, READYMADE:(servings/week) |
| 537 | FFD127 | Num | 8 | | | SWEETROLL, HOMEMADE:(servings/week) |
| 538 | FFD128 | Num | 8 | | | SWEETROLL, READYMADE:(servings/week) |
| 539 | FFD129 | Num | 8 | | | PIE, HOMEMADE:(servings/week) |
| 540 | FFD130 | Num | 8 | | | PIE, READYMADE:(servings/week) |
| 541 | FFD131 | Num | 8 | | | JAMS/JELLIES:(servings/week) |
| 542 | FFD132 | Num | 8 | | | PEANUT BUTTER:(servings/week) |
| 543 | FFD133 | Num | 8 | | | POPCORN:(servings/week) |
| 544 | FFD134 | Num | 8 | | | NUTS:(servings/week) |
| 545 | FFD135 | Num | 8 | | | BRAN:(servings/week) |
| 546 | FFD136 | Num | 8 | | | WHEAT GERM:(servings/week) |
| 547 | FFD137 | Num | 8 | | | CHOWDER/CREAM SOUP:(servings/week) |
| 548 | FFD138 | Num | 8 | | | OIL AND VINEGAR:(servings/week) |
| 549 | FFD139 | Num | 8 | | | MAYONNAISE:(servings/week) |
| 550 | FFD140 | Num | 8 | | | MUSTARD:(servings/week) |
| 551 | FFD141 | Num | 8 | | | PEPPER:(servings/week) |
| 552 | FFD142 | Num | 8 | | | SALT:(servings/week) |
| 553 | FFD143 | Num | 8 | | | FRIED FOOD AT HOME:(servings/week) |
| 554 | FFD144 | Num | 8 | | | FRIED FOOD OUT:(servings/week) |
| 555 | FFD146 | Num | 8 | | | OTHER FOOD 1:(servings/week) |
| 556 | FFD147 | Num | 8 | | | OTHER FOOD 2:(servings/week) |
| 557 | FFD148 | Num | 8 | | | OTHER FOOD 3:(servings/week) DROP Q_LINENUM |
| 558 | FFD145 | Num | 8 | | | SUGAR IN BEVERAGE:(servings/week) |
| 559 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffreq_ex09_1b_1636d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | Exam | Num | 8 | | | |
| 3 | MULTVIT | Num | 8 | | | |
| 4 | MULFRQ | Num | 8 | | | |
| 5 | Q1BPT | Num | 8 | | | |
| 6 | CENTRUM_SILVER | Num | 8 | | | |
| 7 | THERAGRAN_M | Num | 8 | | | |
| 8 | CENTRUM | Num | 8 | | | |
| 9 | ONEADAY_ESSENT | Num | 8 | | | |
| 10 | OTHER_MV | Num | 8 | | | |
| 11 | BRNDPT | Num | 8 | | | |
| 12 | MULBRND | Num | 8 | | | |
| 13 | VIPT | Num | 8 | | | |
| 14 | VITAMIN_A | Num | 8 | | | |
| 15 | AD | Num | 8 | | | |
| 16 | VITAMIN_K | Num | 8 | | | |
| 17 | KD | Num | 8 | | | |
| 18 | VITAMIN_C | Num | 8 | | | |
| 19 | CD | Num | 8 | | | |
| 20 | B6 | Num | 8 | | | |
| 21 | B6D | Num | 8 | | | |
| 22 | VITAMIN_E | Num | 8 | | | |
| 23 | ED | Num | 8 | | | |
| 24 | ETYPE | Num | 8 | | | |
| 25 | CALCIUM | Num | 8 | | | |
| 26 | CAD | Num | 8 | | | |
| 27 | SEL | Num | 8 | | | |
| 28 | SELD | Num | 8 | | | |
| 29 | VITAMIN_D | Num | 8 | | | |
| 30 | VITDD | Num | 8 | | | |
| 31 | ZINC | Num | 8 | | | |
| 32 | ZND | Num | 8 | | | |
| 33 | OTHERPTB | Num | 8 | | | |
| 34 | METAMUCIL | Num | 8 | | | |
| 35 | COD_LIV_OIL | Num | 8 | | | |
| 36 | B12 | Num | 8 | | | |
| 37 | LINSEED | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|-------|
| 38 | FLAX | Num | 8 | | | |
| 39 | BCAR | Num | 8 | | | |
| 40 | MAGNESIUM | Num | 8 | | | |
| 41 | OMEGA_3_EPA | Num | 8 | | | |
| 42 | NIACIN2 | Num | 8 | | | |
| 43 | CR | Num | 8 | | | |
| 44 | LECITHIN | Num | 8 | | | |
| 45 | COQ10 | Num | 8 | | | |
| 46 | CHOL | Num | 8 | | | |
| 47 | FOLIC_ACID | Num | 8 | | | |
| 48 | BCOMPL | Num | 8 | | | |
| 49 | LYCO | Num | 8 | | | |
| 50 | DHEA | Num | 8 | | | |
| 51 | IRON | Num | 8 | | | |
| 52 | OTHERS | Num | 8 | | | |
| 53 | SUGPT | Num | 8 | | | |
| 54 | SUG | Num | 8 | | | |
| 55 | CERPT | Num | 8 | | | |
| 56 | CER | Num | 8 | | | |
| 57 | CHEERIO | Num | 8 | | | |
| 58 | RZ_B_K | Num | 8 | | | |
| 59 | C_FLK_K | Num | 8 | | | |
| 60 | SH_WHT | Num | 8 | | | |
| 61 | GRPNUT | Num | 8 | | | |
| 62 | TOTAL | Num | 8 | | | |
| 63 | SPEC_K | Num | 8 | | | |
| 64 | WHTIES | Num | 8 | | | |
| 65 | MARGPTB | Num | 8 | | | |
| 66 | MN | Num | 8 | | | |
| 67 | MS | Num | 8 | | | |
| 68 | MT | Num | 8 | | | |
| 69 | MSP | Num | 8 | | | |
| 70 | MSQ | Num | 8 | | | |
| 71 | MFPT | Num | 8 | | | |
| 72 | MREG | Num | 8 | | | |
| 73 | MLT | Num | 8 | | | |
| 74 | MNF | Num | 8 | | | |
| 75 | MTPT | Num | 8 | | | |
| 76 | MBPT | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|-------|
| 77 | MB | Num | 8 | | | |
| 78 | DPT | Num | 8 | | | |
| 79 | SKIM_KIDS | Num | 8 | | | |
| 80 | MILK2 | Num | 8 | | | |
| 81 | MILK | Num | 8 | | | |
| 82 | SOYMILK_FORT | Num | 8 | | | |
| 83 | CREAM | Num | 8 | | | |
| 84 | COF_WHT | Num | 8 | | | |
| 85 | YOGURT_FROZEN | Num | 8 | | | |
| 86 | ICE_CR | Num | 8 | | | |
| 87 | YOG_PLAIN | Num | 8 | | | |
| 88 | YOG | Num | 8 | | | |
| 89 | MARGARINE | Num | 8 | | | |
| 90 | BU | Num | 8 | | | |
| 91 | COT_CH | Num | 8 | | | |
| 92 | CR_CH | Num | 8 | | | |
| 93 | OTH_CH | Num | 8 | | | |
| 94 | CH_SOY | Num | 8 | | | |
| 95 | CH_REG | Num | 8 | | | |
| 96 | CH_LOFAT | Num | 8 | | | |
| 97 | CH_NOFAT | Num | 8 | | | |
| 98 | CH_NONE | Num | 8 | | | |
| 99 | CH_PT | Num | 8 | | | |
| 100 | FPT | Num | 8 | | | |
| 101 | RAISGRP | Num | 8 | | | |
| 102 | PRUN | Num | 8 | | | |
| 103 | PRUN_J | Num | 8 | | | |
| 104 | BAN | Num | 8 | | | |
| 105 | CANT | Num | 8 | | | |
| 106 | AVOCADO | Num | 8 | | | |
| 107 | APPLE | Num | 8 | | | |
| 108 | A_J | Num | 8 | | | |
| 109 | ORANG | Num | 8 | | | |
| 110 | O_J_CA_D | Num | 8 | | | |
| 111 | O_J | Num | 8 | | | |
| 112 | GRFRT | Num | 8 | | | |
| 113 | OTH_F_J | Num | 8 | | | |
| 114 | STRAW | Num | 8 | | | |
| 115 | BLUE | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|-------|
| 116 | PEACHES | Num | 8 | | | |
| 117 | APRICOT | Num | 8 | | | |
| 118 | VPT | Num | 8 | | | |
| 119 | TOM | Num | 8 | | | |
| 120 | TOM_J | Num | 8 | | | |
| 121 | TOM_S | Num | 8 | | | |
| 122 | SALSA | Num | 8 | | | |
| 123 | ST_BEANS | Num | 8 | | | |
| 124 | BEANS | Num | 8 | | | |
| 125 | TOFU | Num | 8 | | | |
| 126 | PEAS | Num | 8 | | | |
| 127 | BROC | Num | 8 | | | |
| 128 | CAUL | Num | 8 | | | |
| 129 | CABB | Num | 8 | | | |
| 130 | BRUSL | Num | 8 | | | |
| 131 | CARROT_R | Num | 8 | | | |
| 132 | CARROT_C | Num | 8 | | | |
| 133 | CORN | Num | 8 | | | |
| 134 | MIX_VEG | Num | 8 | | | |
| 135 | SWT_POT | Num | 8 | | | |
| 136 | YEL_SQS | Num | 8 | | | |
| 137 | ZUKE | Num | 8 | | | |
| 138 | KALE | Num | 8 | | | |
| 139 | SPIN_CKD | Num | 8 | | | |
| 140 | SPIN_RAW | Num | 8 | | | |
| 141 | ICE_LET | Num | 8 | | | |
| 142 | ROM_LET | Num | 8 | | | |
| 143 | CELERY | Num | 8 | | | |
| 144 | PEPPERS | Num | 8 | | | |
| 145 | ONIONS | Num | 8 | | | |
| 146 | ONIONS1 | Num | 8 | | | |
| 147 | MEATPT | Num | 8 | | | |
| 148 | EGGS_OMEGA | Num | 8 | | | |
| 149 | EGGS | Num | 8 | | | |
| 150 | HOTDOG | Num | 8 | | | |
| 151 | CHIX_DOG | Num | 8 | | | |
| 152 | CHIX_NO_SAND | Num | 8 | | | |
| 153 | CHIX_SK | Num | 8 | | | |
| 154 | CHIX_NO | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|-------|
| 155 | BACON | Num | 8 | | | |
| 156 | MPT | Num | 8 | | | |
| 157 | BOLOGNA | Num | 8 | | | |
| 158 | PROC_MTS | Num | 8 | | | |
| 159 | XTRLEAN_HAMBURG | Num | 8 | | | |
| 160 | HAMB | Num | 8 | | | |
| 161 | SAND_BF_HAM | Num | 8 | | | |
| 162 | PORK | Num | 8 | | | |
| 163 | BEEF | Num | 8 | | | |
| 164 | TUNA | Num | 8 | | | |
| 165 | FR_FISH_KIDS | Num | 8 | | | |
| 166 | SHRIMP_CKD | Num | 8 | | | |
| 167 | DK_FISH | Num | 8 | | | |
| 168 | OTH_FISH | Num | 8 | | | |
| 169 | BPT | Num | 8 | | | |
| 170 | COLD_CER | Num | 8 | | | |
| 171 | OATMEAL_BRAN | Num | 8 | | | |
| 172 | CKD_CER | Num | 8 | | | |
| 173 | WH_BR | Num | 8 | | | |
| 174 | RYE_BR | Num | 8 | | | |
| 175 | DK_BR | Num | 8 | | | |
| 176 | CRAX | Num | 8 | | | |
| 177 | ENG_MUFF | Num | 8 | | | |
| 178 | MUFF | Num | 8 | | | |
| 179 | PANCAK | Num | 8 | | | |
| 180 | BR_RICE | Num | 8 | | | |
| 181 | WH_RICE | Num | 8 | | | |
| 182 | PASTA | Num | 8 | | | |
| 183 | TORTILLAS | Num | 8 | | | |
| 184 | FF_POT | Num | 8 | | | |
| 185 | POT | Num | 8 | | | |
| 186 | POT_CHIP | Num | 8 | | | |
| 187 | PIZZA | Num | 8 | | | |
| 188 | BVPT | Num | 8 | | | |
| 189 | DIETSODA_CAF | Num | 8 | | | |
| 190 | DIETSODA_NOCAF | Num | 8 | | | |
| 191 | COKE | Num | 8 | | | |
| 192 | SODA_NOCAF | Num | 8 | | | |
| 193 | PUNCH | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|-------|
| 194 | BEER | Num | 8 | | | |
| 195 | BEER_LITE | Num | 8 | | | |
| 196 | R_WINE | Num | 8 | | | |
| 197 | W_WINE | Num | 8 | | | |
| 198 | LIQ | Num | 8 | | | |
| 199 | H2O | Num | 8 | | | |
| 200 | TEA_DECAF | Num | 8 | | | |
| 201 | TEA | Num | 8 | | | |
| 202 | DECAF | Num | 8 | | | |
| 203 | COFF | Num | 8 | | | |
| 204 | COFF_DRINK | Num | 8 | | | |
| 205 | SPT | Num | 8 | | | |
| 206 | CHOC | Num | 8 | | | |
| 207 | CHOC_DARK | Num | 8 | | | |
| 208 | CANDY_AND_NUTS | Num | 8 | | | |
| 209 | CANDY | Num | 8 | | | |
| 210 | COOX_LF | Num | 8 | | | |
| 211 | COOX_OTHER | Num | 8 | | | |
| 212 | BROWNIE | Num | 8 | | | |
| 213 | DONUT | Num | 8 | | | |
| 214 | CAKE_LOFAT | Num | 8 | | | |
| 215 | CAKE_OTHER | Num | 8 | | | |
| 216 | PIE_COMM | Num | 8 | | | |
| 217 | JAM | Num | 8 | | | |
| 218 | P_BU | Num | 8 | | | |
| 219 | POPC_FF | Num | 8 | | | |
| 220 | POPC | Num | 8 | | | |
| 221 | S_ROLL_LF | Num | 8 | | | |
| 222 | S_ROLL_C | Num | 8 | | | |
| 223 | BRKFAST_BARS | Num | 8 | | | |
| 224 | POWER_BAR | Num | 8 | | | |
| 225 | ZONE_BAR | Num | 8 | | | |
| 226 | PRETZEL | Num | 8 | | | |
| 227 | NUTS | Num | 8 | | | |
| 228 | WALNUTS | Num | 8 | | | |
| 229 | OTH_NUTS | Num | 8 | | | |
| 230 | OAT_BRAN | Num | 8 | | | |
| 231 | BRAN | Num | 8 | | | |
| 232 | CHOW | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|-------|
| 233 | CATSUP | Num | 8 | | | |
| 234 | SPLENDA | Num | 8 | | | |
| 235 | OTHSWEET | Num | 8 | | | |
| 236 | OLIVE_OIL | Num | 8 | | | |
| 237 | MAYO_D | Num | 8 | | | |
| 238 | MAYO | Num | 8 | | | |
| 239 | O_AND_V | Num | 8 | | | |
| 240 | DRESS_NOFAT | Num | 8 | | | |
| 241 | DRESS_LOFAT | Num | 8 | | | |
| 242 | DRESS_OLIVE | Num | 8 | | | |
| 243 | DRESS_OTHER | Num | 8 | | | |
| 244 | DRESS_PT | Num | 8 | | | |
| 245 | LIVER | Num | 8 | | | |
| 246 | CHIX_LIVER | Num | 8 | | | |
| 247 | LIVER_PT | Num | 8 | | | |
| 248 | FFH | Num | 8 | | | |
| 249 | FB | Num | 8 | | | |
| 250 | FM | Num | 8 | | | |
| 251 | FOO | Num | 8 | | | |
| 252 | FVO | Num | 8 | | | |
| 253 | FSH | Num | 8 | | | |
| 254 | FL | Num | 8 | | | |
| 255 | FNA | Num | 8 | | | |
| 256 | FFPT | Num | 8 | | | |
| 257 | BB | Num | 8 | | | |
| 258 | BM | Num | 8 | | | |
| 259 | BOO | Num | 8 | | | |
| 260 | BVO | Num | 8 | | | |
| 261 | BSH | Num | 8 | | | |
| 262 | BL | Num | 8 | | | |
| 263 | BNA | Num | 8 | | | |
| 264 | BAPT | Num | 8 | | | |
| 265 | OILPT | Num | 8 | | | |
| 266 | OIL | Num | 8 | | | |
| 267 | O | Num | 8 | | | |
| 268 | RAPESEED | Num | 8 | | | |
| 269 | C | Num | 8 | | | |
| 270 | SOY_90 | Num | 8 | | | |
| 271 | VEG_OIL | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|-------|
| 272 | FFA | Num | 8 | | | |
| 273 | TOAST | Num | 8 | | | |
| 274 | OTHFD_PTB | Num | 8 | | | |
| 275 | OTHER1 | Num | 8 | | | |
| 276 | FREQ1 | Num | 8 | | | |
| 277 | OTHER2 | Num | 8 | | | |
| 278 | FREQ2 | Num | 8 | | | |
| 279 | OTHER3 | Num | 8 | | | |
| 280 | FREQ3 | Num | 8 | | | |
| 281 | BLNKSF | Num | 8 | | | |
| 282 | nut_calor | Num | 8 | | | |
| 283 | nut_prot | Num | 8 | | | |
| 284 | nut_afat | Num | 8 | | | |
| 285 | nut_vfat | Num | 8 | | | |
| 286 | nut_tfat | Num | 8 | | | |
| 287 | nut_carbo | Num | 8 | | | |
| 288 | nut_aofib | Num | 8 | | | |
| 289 | nut_calc | Num | 8 | | | |
| 290 | nut_iron | Num | 8 | | | |
| 291 | nut_magn | Num | 8 | | | |
| 292 | nut_ph | Num | 8 | | | |
| 293 | nut_k | Num | 8 | | | |
| 294 | nut_zn | Num | 8 | | | |
| 295 | nut_vitc | Num | 8 | | | |
| 296 | nut_b1 | Num | 8 | | | |
| 297 | nut_b2 | Num | 8 | | | |
| 298 | nut_niacin | Num | 8 | | | |
| 299 | nut_b6 | Num | 8 | | | |
| 300 | nut_fol98 | Num | 8 | | | |
| 301 | nut_satfat | Num | 8 | | | |
| 302 | nut_monfat | Num | 8 | | | |
| 303 | nut_f181 | Num | 8 | | | |
| 304 | nut_poly | Num | 8 | | | |
| 305 | nut_f182 | Num | 8 | | | |
| 306 | nut_chol | Num | 8 | | | |
| 307 | nut_meth | Num | 8 | | | |
| 308 | nut_vitd | Num | 8 | | | |
| 309 | nut_alco | Num | 8 | | | |
| 310 | nut_caff | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|-------|
| 311 | nut_sach | Num | 8 | | | |
| 312 | nut_b12 | Num | 8 | | | |
| 313 | nut_panto | Num | 8 | | | |
| 314 | nut_sucr | Num | 8 | | | |
| 315 | nut_sodium | Num | 8 | | | |
| 316 | nut_aprot | Num | 8 | | | |
| 317 | nut_lact | Num | 8 | | | |
| 318 | nut_trypto | Num | 8 | | | |
| 319 | nut_mn | Num | 8 | | | |
| 320 | nut_omega | Num | 8 | | | |
| 321 | nut_iodine | Num | 8 | | | |
| 322 | nut_se | Num | 8 | | | |
| 323 | nut_cu | Num | 8 | | | |
| 324 | nut_fruct | Num | 8 | | | |
| 325 | nut_f183 | Num | 8 | | | |
| 326 | nut_f40 | Num | 8 | | | |
| 327 | nut_f60 | Num | 8 | | | |
| 328 | nut_f80 | Num | 8 | | | |
| 329 | nut_f100 | Num | 8 | | | |
| 330 | nut_f120 | Num | 8 | | | |
| 331 | nut_f140 | Num | 8 | | | |
| 332 | nut_f160 | Num | 8 | | | |
| 333 | nut_f180 | Num | 8 | | | |
| 334 | nut_f161 | Num | 8 | | | |
| 335 | nut_f201 | Num | 8 | | | |
| 336 | nut_f204 | Num | 8 | | | |
| 337 | nut_f205 | Num | 8 | | | |
| 338 | nut_f225 | Num | 8 | | | |
| 339 | nut_f226 | Num | 8 | | | |
| 340 | nut_glut | Num | 8 | | | |
| 341 | nut_asp | Num | 8 | | | |
| 342 | nut_calc_wo | Num | 8 | | | |
| 343 | nut_iron_wo | Num | 8 | | | |
| 344 | nut_zn_wo | Num | 8 | | | |
| 345 | nut_vitc_wo | Num | 8 | | | |
| 346 | nut_b1_wo | Num | 8 | | | |
| 347 | nut_b2_wo | Num | 8 | | | |
| 348 | nut_b6_wo | Num | 8 | | | |
| 349 | nut_fol98_wo | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|-------|
| 350 | nut_vitd_wo | Num | 8 | | | |
| 351 | nut_b12_wo | Num | 8 | | | |
| 352 | nut_acar | Num | 8 | | | |
| 353 | nut_bcar | Num | 8 | | | |
| 354 | nut_bcryp | Num | 8 | | | |
| 355 | nut_lyco | Num | 8 | | | |
| 356 | nut_lut | Num | 8 | | | |
| 357 | nut_fdfol | Num | 8 | | | |
| 358 | nut_folic | Num | 8 | | | |
| 359 | nut_foleq | Num | 8 | | | |
| 360 | nut_lcn3 | Num | 8 | | | |
| 361 | nut_rae | Num | 8 | | | |
| 362 | nut_e02mg | Num | 8 | | | |
| 363 | nut_es2mg | Num | 8 | | | |
| 364 | nut_lcn3_wo | Num | 8 | | | |
| 365 | nut_rae_wo | Num | 8 | | | |
| 366 | nut_e02mg_wo | Num | 8 | | | |
| 367 | nut_bcar_wo | Num | 8 | | | |
| 368 | nut_nia_wo | Num | 8 | | | |
| 369 | nut_cu_wo | Num | 8 | | | |
| 370 | nut_ph_wo | Num | 8 | | | |
| 371 | nut_k_wo | Num | 8 | | | |
| 372 | nut_magn_wo | Num | 8 | | | |
| 373 | nut_mn_wo | Num | 8 | | | |
| 374 | nut_pant_wo | Num | 8 | | | |
| 375 | nut_malt | Num | 8 | | | |
| 376 | nut_glu | Num | 8 | | | |
| 377 | nut_sugtot | Num | 8 | | | |
| 378 | nut_t161 | Num | 8 | | | |
| 379 | nut_t181 | Num | 8 | | | |
| 380 | nut_t201 | Num | 8 | | | |
| 381 | nut_cla | Num | 8 | | | |
| 382 | nut_t182 | Num | 8 | | | |
| 383 | nut_trn11 | Num | 8 | | | |
| 384 | nut_thr | Num | 8 | | | |
| 385 | nut_iso | Num | 8 | | | |
| 386 | nut_leu | Num | 8 | | | |
| 387 | nut_lys | Num | 8 | | | |
| 388 | nut_cys | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------|------|-----|--------|----------|-------|
| 389 | nut_phenyl | Num | 8 | | | |
| 390 | nut_tyro | Num | 8 | | | |
| 391 | nut_val | Num | 8 | | | |
| 392 | nut_arg | Num | 8 | | | |
| 393 | nut_hist | Num | 8 | | | |
| 394 | nut_ala | Num | 8 | | | |
| 395 | nut_gly | Num | 8 | | | |
| 396 | nut_pro | Num | 8 | | | |
| 397 | nut_ser | Num | 8 | | | |
| 398 | nut_gl | Num | 8 | | | |
| 399 | nut_gid | Num | 8 | | | |
| 400 | nut_bran | Num | 8 | | | |
| 401 | nut_brana | Num | 8 | | | |
| 402 | nut_brann | Num | 8 | | | |
| 403 | nut_whgrn | Num | 8 | | | |
| 404 | nut_whsub | Num | 8 | | | |
| 405 | nut_dprot | Num | 8 | | | |
| 406 | nut_dfat | Num | 8 | | | |
| 407 | nut_dcalc | Num | 8 | | | |
| 408 | nut_dvitd | Num | 8 | | | |
| 409 | nut_frcho | Num | 8 | | | |
| 410 | nut_gpcho | Num | 8 | | | |
| 411 | nut_pcho | Num | 8 | | | |
| 412 | nut_ptdcho | Num | 8 | | | |
| 413 | nut_sphingo | Num | 8 | | | |
| 414 | nut_choline | Num | 8 | | | |
| 415 | nut_frcho_wo | Num | 8 | | | |
| 416 | nut_ptdcho_wo | Num | 8 | | | |
| 417 | nut_choline_wo | Num | 8 | | | |
| 418 | nut_pfn311 | Num | 8 | | | |
| 419 | nut_pfn611 | Num | 8 | | | |
| 420 | nut_lcn311 | Num | 8 | | | |
| 421 | nut_n611 | Num | 8 | | | |
| 422 | nut_pfa183n3c11 | Num | 8 | | | |
| 423 | nut_pfg183n6c11 | Num | 8 | | | |
| 424 | nut_ag18311 | Num | 8 | | | |
| 425 | nut_pfn311_wo | Num | 8 | | | |
| 426 | nut_pfn611_wo | Num | 8 | | | |
| 427 | nut_lcn311_wo | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|--------|----------|-------|
| 428 | nut_n611_wo | Num | 8 | | | |
| 429 | nut_vitk | Num | 8 | | | |
| 430 | nut_phenyla | Num | 8 | | | |
| 431 | nut_aspa | Num | 8 | | | |
| 432 | nut_aspart | Num | 8 | | | |
| 433 | nut_acryl | Num | 8 | | | |
| 434 | nut_betaine | Num | 8 | | | |
| 435 | nut_betchol | Num | 8 | | | |
| 436 | nut_uquer | Num | 8 | | | |
| 437 | nut_ukaem | Num | 8 | | | |
| 438 | nut_umyri | Num | 8 | | | |
| 439 | nut_uisor | Num | 8 | | | |
| 440 | nut_totusflavonol | Num | 8 | | | |
| 441 | nut_uapig | Num | 8 | | | |
| 442 | nut_ulutn | Num | 8 | | | |
| 443 | nut_totusflavone | Num | 8 | | | |
| 444 | nut_uhesp | Num | 8 | | | |
| 445 | nut_unarg | Num | 8 | | | |
| 446 | nut_uerid | Num | 8 | | | |
| 447 | nut_totusflavanone | Num | 8 | | | |
| 448 | nut_ucat | Num | 8 | | | |
| 449 | nut_ugcat | Num | 8 | | | |
| 450 | nut_uec | Num | 8 | | | |
| 451 | nut_uegc | Num | 8 | | | |
| 452 | nut_uecg | Num | 8 | | | |
| 453 | nut_uegcg | Num | 8 | | | |
| 454 | nut_totusflavan3ol | Num | 8 | | | |
| 455 | nut_ucyn | Num | 8 | | | |
| 456 | nut_udlp | Num | 8 | | | |
| 457 | nut_umlv | Num | 8 | | | |
| 458 | nut_upel | Num | 8 | | | |
| 459 | nut_upeo | Num | 8 | | | |
| 460 | nut_upet | Num | 8 | | | |
| 461 | nut_totusanth | Num | 8 | | | |
| 462 | nut_promon | Num | 8 | | | |
| 463 | nut_utf | Num | 8 | | | |
| 464 | nut_utfg | Num | 8 | | | |
| 465 | nut_utf3g | Num | 8 | | | |
| 466 | nut_utfdg | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|-------|
| 467 | nut_utrg | Num | 8 | | | |
| 468 | nut_prodim | Num | 8 | | | |
| 469 | nut_protrim | Num | 8 | | | |
| 470 | nut_pro46 | Num | 8 | | | |
| 471 | nut_pro710 | Num | 8 | | | |
| 472 | nut_propoly | Num | 8 | | | |
| 473 | nut_totuspolyflav | Num | 8 | | | |
| 474 | nut_usflavnopro | Num | 8 | | | |
| 475 | nut_totusflav | Num | 8 | | | |
| 476 | nut_betaine_wo | Num | 8 | | | |
| 477 | nut_vitk_wo | Num | 8 | | | |
| 478 | nut_uquer_wo | Num | 8 | | | |
| 479 | nut_vprot | Num | 8 | | | |
| 480 | nut_addsug | Num | 8 | | | |
| 481 | nut_natsug | Num | 8 | | | |
| 482 | nut_sucral | Num | 8 | | | |
| 483 | nut_ubtoco | Num | 8 | | | |
| 484 | nut_ugtoco | Num | 8 | | | |
| 485 | nut_udtoco | Num | 8 | | | |
| 486 | nut_uaT3 | Num | 8 | | | |
| 487 | nut_ubT3 | Num | 8 | | | |
| 488 | nut_ugT3 | Num | 8 | | | |
| 489 | nut_udT3 | Num | 8 | | | |
| 490 | nut_uttoco | Num | 8 | | | |
| 491 | nut_betchol_wo | Num | 8 | | | |
| 492 | nut_acar_wo | Num | 8 | | | |
| 493 | nut_bcryp_wo | Num | 8 | | | |
| 494 | nut_lyco_wo | Num | 8 | | | |
| 495 | nut_lut_wo | Num | 8 | | | |
| 496 | nut_omega_wo | Num | 8 | | | |
| 497 | nut_addfat_sol | Num | 8 | | | |
| 498 | nut_addfat_liq | Num | 8 | | | |
| 499 | nut_il | Num | 8 | | | |
| 500 | nut_dii | Num | 8 | | | |
| 501 | nut_frtaf | Num | 8 | | | |
| 502 | nut_vegaf | Num | 8 | | | |
| 503 | nut_crcaf | Num | 8 | | | |
| 504 | nut_legaf | Num | 8 | | | |
| 505 | nut_ceraf | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|--------|----------|-------|
| 506 | nut_daidz | Num | 8 | | | |
| 507 | nut_genis | Num | 8 | | | |
| 508 | nut_glycit | Num | 8 | | | |
| 509 | nut_formo | Num | 8 | | | |
| 510 | nut_bioch | Num | 8 | | | |
| 511 | nut_totisoflav1 | Num | 8 | | | |
| 512 | nut_totisoflav2 | Num | 8 | | | |
| 513 | nut_flavonols | Num | 8 | | | |
| 514 | nut_flavones | Num | 8 | | | |
| 515 | nut_flavanones | Num | 8 | | | |
| 516 | nut_flavan3ols | Num | 8 | | | |
| 517 | nut_anthocyanidins | Num | 8 | | | |
| 518 | nut_polyflav | Num | 8 | | | |
| 519 | nut_totflav | Num | 8 | | | |
| 520 | FFQ_VAL | Num | 8 | | | |
| 521 | FFD17A | Num | 8 | | | |
| 522 | FFD17B | Num | 8 | | | |
| 523 | FFD17C | Num | 8 | | | |
| 524 | FFD17D | Num | 8 | | | |
| 525 | FFD19A | Num | 8 | | | |
| 526 | FFD21 | Num | 8 | | | |
| 527 | FFD22A | Num | 8 | | | |
| 528 | FFD23 | Num | 8 | | | |
| 529 | FFD24A | Num | 8 | | | |
| 530 | FFD24B | Num | 8 | | | |
| 531 | FFD28 | Num | 8 | | | |
| 532 | FFD29 | Num | 8 | | | |
| 533 | FFD25 | Num | 8 | | | |
| 534 | FFD26 | Num | 8 | | | |
| 535 | FFD27 | Num | 8 | | | |
| 536 | FFD30 | Num | 8 | | | |
| 537 | FFD31A | Num | 8 | | | |
| 538 | FFD31B | Num | 8 | | | |
| 539 | FFD32 | Num | 8 | | | |
| 540 | FFD33 | Num | 8 | | | |
| 541 | FFD149 | Num | 8 | | | |
| 542 | FFD35 | Num | 8 | | | |
| 543 | FFD36 | Num | 8 | | | |
| 544 | FFD37 | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------|
| 545 | FFD38A | Num | 8 | | | |
| 546 | FFD38B | Num | 8 | | | |
| 547 | FFD39A | Num | 8 | | | |
| 548 | FFD41 | Num | 8 | | | |
| 549 | FFD42 | Num | 8 | | | |
| 550 | FFD43 | Num | 8 | | | |
| 551 | FFD44A | Num | 8 | | | |
| 552 | FFD44B | Num | 8 | | | |
| 553 | FFD45 | Num | 8 | | | |
| 554 | FFD46 | Num | 8 | | | |
| 555 | FFD47 | Num | 8 | | | |
| 556 | FFD150 | Num | 8 | | | |
| 557 | FFD50 | Num | 8 | | | |
| 558 | FFD60 | Num | 8 | | | |
| 559 | FFD49A | Num | 8 | | | |
| 560 | FFD58 | Num | 8 | | | |
| 561 | FFD51 | Num | 8 | | | |
| 562 | FFD53 | Num | 8 | | | |
| 563 | FFD52 | Num | 8 | | | |
| 564 | FFD54 | Num | 8 | | | |
| 565 | FFD55 | Num | 8 | | | |
| 566 | FFD56 | Num | 8 | | | |
| 567 | FFD57 | Num | 8 | | | |
| 568 | FFD59 | Num | 8 | | | |
| 569 | FFD63 | Num | 8 | | | |
| 570 | FFD61 | Num | 8 | | | |
| 571 | FFD62 | Num | 8 | | | |
| 572 | FFD66 | Num | 8 | | | |
| 573 | FFD64 | Num | 8 | | | |
| 574 | FFD65 | Num | 8 | | | |
| 575 | FFD67 | Num | 8 | | | |
| 576 | FFD68 | Num | 8 | | | |
| 577 | FFD69 | Num | 8 | | | |
| 578 | FFD151 | Num | 8 | | | |
| 579 | FFD152 | Num | 8 | | | |
| 580 | FFD153 | Num | 8 | | | |
| 581 | FFD73A | Num | 8 | | | |
| 582 | FFD73B | Num | 8 | | | |
| 583 | FFD77A | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------|
| 584 | FFD77B | Num | 8 | | | |
| 585 | FFD154 | Num | 8 | | | |
| 586 | FFD74A | Num | 8 | | | |
| 587 | FFD75A | Num | 8 | | | |
| 588 | FFD76 | Num | 8 | | | |
| 589 | FFD78A | Num | 8 | | | |
| 590 | FFD78B | Num | 8 | | | |
| 591 | FFD80A | Num | 8 | | | |
| 592 | FFD80B | Num | 8 | | | |
| 593 | FFD81 | Num | 8 | | | |
| 594 | FFD82A | Num | 8 | | | |
| 595 | FFD82B | Num | 8 | | | |
| 596 | FFD83 | Num | 8 | | | |
| 597 | FFD155 | Num | 8 | | | |
| 598 | FFD86 | Num | 8 | | | |
| 599 | FFD84 | Num | 8 | | | |
| 600 | FFD85 | Num | 8 | | | |
| 601 | FFD87 | Num | 8 | | | |
| 602 | FFD88 | Num | 8 | | | |
| 603 | FFD89 | Num | 8 | | | |
| 604 | FFD90 | Num | 8 | | | |
| 605 | FFD91A | Num | 8 | | | |
| 606 | FFD91B | Num | 8 | | | |
| 607 | FFD102 | Num | 8 | | | |
| 608 | FFD92 | Num | 8 | | | |
| 609 | FFD93 | Num | 8 | | | |
| 610 | FFD98 | Num | 8 | | | |
| 611 | FFD94 | Num | 8 | | | |
| 612 | FFD95 | Num | 8 | | | |
| 613 | FFD96 | Num | 8 | | | |
| 614 | FFD156 | Num | 8 | | | |
| 615 | FFD99 | Num | 8 | | | |
| 616 | FFD100 | Num | 8 | | | |
| 617 | FFD101 | Num | 8 | | | |
| 618 | FFD103 | Num | 8 | | | |
| 619 | FFD104 | Num | 8 | | | |
| 620 | FFD105 | Num | 8 | | | |
| 621 | FFD107 | Num | 8 | | | |
| 622 | FFD109 | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|-------|
| 623 | FFD157 | Num | 8 | | | |
| 624 | FFD114A | Num | 8 | | | |
| 625 | FFD114B | Num | 8 | | | |
| 626 | FFD115 | Num | 8 | | | |
| 627 | FFD116 | Num | 8 | | | |
| 628 | FFD117 | Num | 8 | | | |
| 629 | FFD158 | Num | 8 | | | |
| 630 | FFD113A | Num | 8 | | | |
| 631 | FFD113B | Num | 8 | | | |
| 632 | FFD111 | Num | 8 | | | |
| 633 | FFD112 | Num | 8 | | | |
| 634 | FFD159 | Num | 8 | | | |
| 635 | FFD118A | Num | 8 | | | |
| 636 | FFD118B | Num | 8 | | | |
| 637 | FFD119 | Num | 8 | | | |
| 638 | FFD120 | Num | 8 | | | |
| 639 | FFD121A | Num | 8 | | | |
| 640 | FFD121B | Num | 8 | | | |
| 641 | FFD123 | Num | 8 | | | |
| 642 | FFD124 | Num | 8 | | | |
| 643 | FFD125A | Num | 8 | | | |
| 644 | FFD125B | Num | 8 | | | |
| 645 | FFD129A | Num | 8 | | | |
| 646 | FFD131 | Num | 8 | | | |
| 647 | FFD132 | Num | 8 | | | |
| 648 | FFD133A | Num | 8 | | | |
| 649 | FFD133B | Num | 8 | | | |
| 650 | FFD127A | Num | 8 | | | |
| 651 | FFD127B | Num | 8 | | | |
| 652 | FFD160 | Num | 8 | | | |
| 653 | FFD161 | Num | 8 | | | |
| 654 | FFD162 | Num | 8 | | | |
| 655 | FFD163 | Num | 8 | | | |
| 656 | FFD134A | Num | 8 | | | |
| 657 | FFD134B | Num | 8 | | | |
| 658 | FFD134C | Num | 8 | | | |
| 659 | FFD135A | Num | 8 | | | |
| 660 | FFD135B | Num | 8 | | | |
| 661 | FFD137 | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 662 | FFD164 | Num | 8 | | | |
| 663 | FFD165 | Num | 8 | | | |
| 664 | FFD166 | Num | 8 | | | |
| 665 | FFD167 | Num | 8 | | | |
| 666 | FFD139A | Num | 8 | | | |
| 667 | FFD139B | Num | 8 | | | |
| 668 | FFD168 | Num | 8 | | | |
| 669 | FFD143A | Num | 8 | | | |
| 670 | FFD144 | Num | 8 | | | |
| 671 | FFD146 | Num | 8 | | | |
| 672 | FFD147 | Num | 8 | | | |
| 673 | FFD148 | Num | 8 | | | |
| 674 | FFD169 | Num | 8 | | | |
| 675 | FFD79A | Num | 8 | | | |
| 676 | FFD79B | Num | 8 | | | |
| 677 | FFD145 | Num | 8 | | | |
| 678 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_ffreqkc_ex09_1_1160d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|---------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | FFQ_VAL | Num | 8 | | | Flag for valid FFQ (from # blanks & calories) |
| 3 | PCALOR1 | Num | 8 | BEST12. | BEST32. | MULTIVITAMINS: % OF 'CALOR' INTAKE (org) |
| 4 | PCALOR2 | Num | 8 | BEST12. | BEST32. | VITAMIN A SUPP: % OF 'CALOR' INTAKE (org) |
| 5 | PCALOR175 | Num | 8 | BEST12. | BEST32. | VITAMIN K SUPP: % OF 'CALOR' INTAKE (org) |
| 6 | PCALOR3 | Num | 8 | BEST12. | BEST32. | VITAMIN C SUPP: % OF 'CALOR' INTAKE (org) |
| 7 | PCALOR4 | Num | 8 | BEST12. | BEST32. | VIT B6 SUPP: % OF 'CALOR' INTAKE (org) |
| 8 | PCALOR5 | Num | 8 | BEST12. | BEST32. | VITAMIN E SUPP: % OF 'CALOR' INTAKE (org) |
| 9 | PCALOR8 | Num | 8 | BEST12. | BEST32. | CALCIUM SUPP: % OF 'CALOR' INTAKE (org) |
| 10 | PCALOR176 | Num | 8 | BEST12. | BEST32. | SELENIUM SUPP: % OF 'CALOR' INTAKE (org) |
| 11 | PCALOR10 | Num | 8 | BEST12. | BEST32. | VITAMIN D SUPP: % OF 'CALOR' INTAKE (org) |
| 12 | PCALOR7 | Num | 8 | BEST12. | BEST32. | ZINC SUPPL: % OF 'CALOR' INTAKE (org) |
| 13 | PCALOR177 | Num | 8 | BEST12. | BEST32. | METAMUCIL SUPP: % OF 'CALOR' INTAKE (org) |
| 14 | PCALOR12 | Num | 8 | BEST12. | BEST32. | COD LIVER OIL SUPP : % OF 'CALOR' INTAKE (org) |
| 15 | PCALOR178 | Num | 8 | BEST12. | BEST32. | B12 SUPP: % OF 'CALOR' INTAKE (org) |
| 16 | PCALOR179 | Num | 8 | BEST12. | BEST32. | FLAX SEED OIL SUPP: % OF 'CALOR' INTAKE (org) |
| 17 | PCALOR180 | Num | 8 | BEST12. | BEST32. | FLAX SEED SUP: % OF 'CALOR' INTAKE (org) |
| 18 | PCALOR15 | Num | 8 | BEST12. | BEST32. | B-CAROTENE SUPP: % OF 'CALOR' INTAKE (org) |
| 19 | PCALOR16 | Num | 8 | BEST12. | BEST32. | MAGNESIUM SUPP: % OF 'CALOR' INTAKE (org) |
| 20 | PCALOR13 | Num | 8 | BEST12. | BEST32. | OMEGA 3 SUPP: % OF 'CALOR' INTAKE (org) |
| 21 | PCALOR181 | Num | 8 | BEST12. | BEST32. | NIACIN SUPP: % OF 'CALOR' INTAKE (org) |
| 22 | PCALOR182 | Num | 8 | BEST12. | BEST32. | CHROMIUM SUPP: % OF 'CALOR' INTAKE (org) |
| 23 | PCALOR183 | Num | 8 | BEST12. | BEST32. | LECITHIN SUPP: % OF 'CALOR' INTAKE (org) |
| 24 | PCALOR184 | Num | 8 | BEST12. | BEST32. | COENZYME Q10 SUPP: % OF 'CALOR' INTAKE (org) |
| 25 | PCALOR185 | Num | 8 | BEST12. | BEST32. | CHOLINE SUPP: % OF 'CALOR' INTAKE (org) |
| 26 | PCALOR9 | Num | 8 | BEST12. | BEST32. | FOLIC ACID SUPP: % OF 'CALOR' INTAKE (org) |
| 27 | PCALOR11 | Num | 8 | BEST12. | BEST32. | B-COMPLEX SUPP: % OF 'CALOR' INTAKE (org) |
| 28 | PCALOR186 | Num | 8 | BEST12. | BEST32. | LYCOPENE SUPP: % OF 'CALOR' INTAKE (org) |
| 29 | PCALOR187 | Num | 8 | BEST12. | BEST32. | DHEA SUPP: % OF 'CALOR' INTAKE (org) |
| 30 | PCALOR6 | Num | 8 | BEST12. | BEST32. | IRON SUPP: % OF 'CALOR' INTAKE (org) |
| 31 | PCALOR145 | Num | 8 | BEST12. | BEST32. | SUGAR IN BEVERAGE: % OF 'CALOR' INTAKE (org) |
| 32 | PCALOR87 | Num | 8 | BEST12. | BEST32. | COLD BFAST CEREAL: % OF 'CALOR' INTAKE (org) |
| 33 | PCALOR17A | Num | 8 | BEST12. | BEST32. | SKIM MILK: % OF 'CALOR' INTAKE (org) |
| 34 | PCALOR17B | Num | 8 | BEST12. | BEST32. | 1% OR 2% MILK: % OF 'CALOR' INTAKE (org) |
| 35 | PCALOR17C | Num | 8 | BEST12. | BEST32. | WHOLE MILK: % OF 'CALOR' INTAKE (org) |
| 36 | PCALOR17D | Num | 8 | BEST12. | BEST32. | SOY MILK: % OF 'CALOR' INTAKE (org) |
| 37 | PCALOR19A | Num | 8 | BEST12. | BEST32. | CREAM-COFFEE, WHIPPED, SOUR: % OF 'CALOR' INTAKE (org) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|---------|----------|---|
| 38 | PCALOR21 | Num | 8 | BEST12. | BEST32. | NON-DAIRY WHITENER: % OF 'CALOR' INTAKE (org) |
| 39 | PCALOR22A | Num | 8 | BEST12. | BEST32. | FROZEN YOG, SHERBERT, LOW FAT ICE CR: % OF 'CALOR' INTAKE (org) |
| 40 | PCALOR23 | Num | 8 | BEST12. | BEST32. | REG ICE CREAM: % OF 'CALOR' INTAKE (org) |
| 41 | PCALOR24A | Num | 8 | BEST12. | BEST32. | YOGURT-LOW CARB, ART SWEET, PLAIN: % OF 'CALOR' INTAKE (org) |
| 42 | PCALOR24B | Num | 8 | BEST12. | BEST32. | YOGURT-SWEENED WITH FRUIT OR FLAVORING: % OF 'CALOR' INTAKE (org) |
| 43 | PCALOR28 | Num | 8 | BEST12. | BEST32. | MARGARINE SPREAD: % OF 'CALOR' INTAKE (org) |
| 44 | PCALOR29 | Num | 8 | BEST12. | BEST32. | PURE BUTTER SPREAD: % OF 'CALOR' INTAKE (org) |
| 45 | PCALOR25 | Num | 8 | BEST12. | BEST32. | COTTAGE OR RICOTTA CHEESE: % OF 'CALOR' INTAKE (org) |
| 46 | PCALOR26 | Num | 8 | BEST12. | BEST32. | CREAM CHEESE: % OF 'CALOR' INTAKE (org) |
| 47 | PCALOR27 | Num | 8 | BEST12. | BEST32. | OTHER CHEESE: % OF 'CALOR' INTAKE (org) |
| 48 | PCALOR30 | Num | 8 | BEST12. | BEST32. | RAISINS OR GRAPES: % OF 'CALOR' INTAKE (org) |
| 49 | PCALOR31A | Num | 8 | BEST12. | BEST32. | PRUNES OR DRIED PLUMS: % OF 'CALOR' INTAKE (org) |
| 50 | PCALOR31B | Num | 8 | BEST12. | BEST32. | PRUNE JUICE: % OF 'CALOR' INTAKE (org) |
| 51 | PCALOR32 | Num | 8 | BEST12. | BEST32. | BANANAS: % OF 'CALOR' INTAKE (org) |
| 52 | PCALOR33 | Num | 8 | BEST12. | BEST32. | CANTALOPE: % OF 'CALOR' INTAKE (org) |
| 53 | PCALOR149 | Num | 8 | BEST12. | BEST32. | AVOCADO: % OF 'CALOR' INTAKE (org) |
| 54 | PCALOR35 | Num | 8 | BEST12. | BEST32. | APPLE: % OF 'CALOR' INTAKE (org) |
| 55 | PCALOR36 | Num | 8 | BEST12. | BEST32. | APPLE JUICE: % OF 'CALOR' INTAKE (org) |
| 56 | PCALOR37 | Num | 8 | BEST12. | BEST32. | ORANGE: % OF 'CALOR' INTAKE (org) |
| 57 | PCALOR38A | Num | 8 | BEST12. | BEST32. | OJ, CALCIUM FORTIFIED: % OF 'CALOR' INTAKE (org) |
| 58 | PCALOR38B | Num | 8 | BEST12. | BEST32. | OJ, REGULAR: % OF 'CALOR' INTAKE (org) |
| 59 | PCALOR39A | Num | 8 | BEST12. | BEST32. | GRAPEFRUIT OR JUICE: % OF 'CALOR' INTAKE (org) |
| 60 | PCALOR41 | Num | 8 | BEST12. | BEST32. | OTHER FRUIT JUICES: % OF 'CALOR' INTAKE (org) |
| 61 | PCALOR42 | Num | 8 | BEST12. | BEST32. | STRAWBERRIES: % OF 'CALOR' INTAKE (org) |
| 62 | PCALOR43 | Num | 8 | BEST12. | BEST32. | BLUEBERRIES: % OF 'CALOR' INTAKE (org) |
| 63 | PCALOR44A | Num | 8 | BEST12. | BEST32. | PEACHES OR PLUMS: % OF 'CALOR' INTAKE (org) |
| 64 | PCALOR44B | Num | 8 | BEST12. | BEST32. | APRICOTS: % OF 'CALOR' INTAKE (org) |
| 65 | PCALOR45 | Num | 8 | BEST12. | BEST32. | TOMATOES: % OF 'CALOR' INTAKE (org) |
| 66 | PCALOR46 | Num | 8 | BEST12. | BEST32. | TOMATO OR V8 JUICE: % OF 'CALOR' INTAKE (org) |
| 67 | PCALOR47 | Num | 8 | BEST12. | BEST32. | TOMATO SAUCE: % OF 'CALOR' INTAKE (org) |
| 68 | PCALOR150 | Num | 8 | BEST12. | BEST32. | SALSA, PICANTE, OR TACO SAUCE: % OF 'CALOR' INTAKE (org) |
| 69 | PCALOR50 | Num | 8 | BEST12. | BEST32. | STRING BEANS: % OF 'CALOR' INTAKE (org) |
| 70 | PCALOR60 | Num | 8 | BEST12. | BEST32. | BEANS OR LENTILS: % OF 'CALOR' INTAKE (org) |
| 71 | PCALOR49A | Num | 8 | BEST12. | BEST32. | TOFU, SOY PRODUCTS, MISO: % OF 'CALOR' INTAKE (org) |
| 72 | PCALOR58 | Num | 8 | BEST12. | BEST32. | PEAS OR LIMA BEANS: % OF 'CALOR' INTAKE (org) |
| 73 | PCALOR51 | Num | 8 | BEST12. | BEST32. | BROCCOLI: % OF 'CALOR' INTAKE (org) |
| 74 | PCALOR53 | Num | 8 | BEST12. | BEST32. | CAULIFLOWER: % OF 'CALOR' INTAKE (org) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|---------|----------|---|
| 75 | PCALOR52 | Num | 8 | BEST12. | BEST32. | CABBAGE OR COLESLAW: % OF 'CALOR' INTAKE (org) |
| 76 | PCALOR54 | Num | 8 | BEST12. | BEST32. | BRUSSEL SPROUTS: % OF 'CALOR' INTAKE (org) |
| 77 | PCALOR55 | Num | 8 | BEST12. | BEST32. | CARROTS, RAW: % OF 'CALOR' INTAKE (org) |
| 78 | PCALOR56 | Num | 8 | BEST12. | BEST32. | CARROTS, COOKED: % OF 'CALOR' INTAKE (org) |
| 79 | PCALOR57 | Num | 8 | BEST12. | BEST32. | CORN: % OF 'CALOR' INTAKE (org) |
| 80 | PCALOR59 | Num | 8 | BEST12. | BEST32. | MIXED OR STIR FRY VEGETABLES: % OF 'CALOR' INTAKE (org) |
| 81 | PCALOR63 | Num | 8 | BEST12. | BEST32. | YAMS OR SWEET POTATOES: % OF 'CALOR' INTAKE (org) |
| 82 | PCALOR61 | Num | 8 | BEST12. | BEST32. | DARK ORANGE (WINTER) SQUASH: % OF 'CALOR' INTAKE (org) |
| 83 | PCALOR62 | Num | 8 | BEST12. | BEST32. | EGGLANT, ZUKE, SUMMER SQUASH: % OF 'CALOR' INTAKE (org) |
| 84 | PCALOR66 | Num | 8 | BEST12. | BEST32. | KALE, MUSTARD GREENS, OR CHARD: % OF 'CALOR' INTAKE (org) |
| 85 | PCALOR64 | Num | 8 | BEST12. | BEST32. | SPINACH, COOKED: % OF 'CALOR' INTAKE (org) |
| 86 | PCALOR65 | Num | 8 | BEST12. | BEST32. | SPINACH, RAW: % OF 'CALOR' INTAKE (org) |
| 87 | PCALOR67 | Num | 8 | BEST12. | BEST32. | ICEBERG OR HEAD LETTUCE: % OF 'CALOR' INTAKE (org) |
| 88 | PCALOR68 | Num | 8 | BEST12. | BEST32. | ROMAINE OR LEAF LETTUCE: % OF 'CALOR' INTAKE (org) |
| 89 | PCALOR69 | Num | 8 | BEST12. | BEST32. | CELERY: % OF 'CALOR' INTAKE (org) |
| 90 | PCALOR151 | Num | 8 | BEST12. | BEST32. | PEPPERS: % OF 'CALOR' INTAKE (org) |
| 91 | PCALOR152 | Num | 8 | BEST12. | BEST32. | ONIONS, GARNISH OR IN SALAD: % OF 'CALOR' INTAKE (org) |
| 92 | PCALOR153 | Num | 8 | BEST12. | BEST32. | ONIONS, COOKED: % OF 'CALOR' INTAKE (org) |
| 93 | PCALOR73A | Num | 8 | BEST12. | BEST32. | OMEGA-FORTIFIED EGGS: % OF 'CALOR' INTAKE (org) |
| 94 | PCALOR73B | Num | 8 | BEST12. | BEST32. | REGULAR EGGS: % OF 'CALOR' INTAKE (org) |
| 95 | PCALOR77A | Num | 8 | BEST12. | BEST32. | BEEF OR PORK HOT DOGS: % OF 'CALOR' INTAKE (org) |
| 96 | PCALOR77B | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY HOT DOGS: % OF 'CALOR' INTAKE (org) |
| 97 | PCALOR154 | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY SANDWICH OR FROZEN DINNER: % OF 'CALOR' INTAKE (org) |
| 98 | PCALOR74A | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY WITH SKIN: % OF 'CALOR' INTAKE (org) |
| 99 | PCALOR75A | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY (INCL GROUND) WO SKIN: % OF 'CALOR' INTAKE (org) |
| 100 | PCALOR76 | Num | 8 | BEST12. | BEST32. | BACON: % OF 'CALOR' INTAKE (org) |
| 101 | PCALOR78A | Num | 8 | BEST12. | BEST32. | CHICKEN, BOLOGNA, PROCESSED MEAT: % OF 'CALOR' INTAKE (org) |
| 102 | PCALOR78B | Num | 8 | BEST12. | BEST32. | OTHER PROCESSED MEAT: % OF 'CALOR' INTAKE (org) |
| 103 | PCALOR80A | Num | 8 | BEST12. | BEST32. | LEAN HAMBURGER: % OF 'CALOR' INTAKE (org) |
| 104 | PCALOR80B | Num | 8 | BEST12. | BEST32. | REGULAR HAMBURGER: % OF 'CALOR' INTAKE (org) |
| 105 | PCALOR81 | Num | 8 | BEST12. | BEST32. | BEEF/PORK/LAMB SANDWICH OR MIXED DISH: % OF 'CALOR' INTAKE (org) |
| 106 | PCALOR82A | Num | 8 | BEST12. | BEST32. | PORK AS MAIN DISH: % OF 'CALOR' INTAKE (org) |
| 107 | PCALOR82B | Num | 8 | BEST12. | BEST32. | BEEF OR LAMB AS MAIN DISH: % OF 'CALOR' INTAKE (org) |
| 108 | PCALOR83 | Num | 8 | BEST12. | BEST32. | CANNED TUNA: % OF 'CALOR' INTAKE (org) |
| 109 | PCALOR155 | Num | 8 | BEST12. | BEST32. | BREADED FISH: % OF 'CALOR' INTAKE (org) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|---------|----------|---|
| 110 | PCALOR86 | Num | 8 | BEST12. | BEST32. | SHRIMP, LOBSTER, SCALLOPS AS MAIN DISH: % OF 'CALOR' INTAKE (org) |
| 111 | PCALOR84 | Num | 8 | BEST12. | BEST32. | DARK MEAT FISH: % OF 'CALOR' INTAKE (org) |
| 112 | PCALOR85 | Num | 8 | BEST12. | BEST32. | OTHER FISH: % OF 'CALOR' INTAKE (org) |
| 113 | PCALOR88 | Num | 8 | BEST12. | BEST32. | COOKED OATMEAL OR OAT BRAN: % OF 'CALOR' INTAKE (org) |
| 114 | PCALOR89 | Num | 8 | BEST12. | BEST32. | COOKED BREAKFAST CEREAL: % OF 'CALOR' INTAKE (org) |
| 115 | PCALOR90 | Num | 8 | BEST12. | BEST32. | WHITE BREAD: % OF 'CALOR' INTAKE (org) |
| 116 | PCALOR91A | Num | 8 | BEST12. | BEST32. | RYE/PUMPERNICKEL BREAD: % OF 'CALOR' INTAKE (org) |
| 117 | PCALOR91B | Num | 8 | BEST12. | BEST32. | WHOLE WHEAT, GRAIN, OATMEAL BREAD: % OF 'CALOR' INTAKE (org) |
| 118 | PCALOR102 | Num | 8 | BEST12. | BEST32. | CRACKERS: % OF 'CALOR' INTAKE (org) |
| 119 | PCALOR92 | Num | 8 | BEST12. | BEST32. | BAGELS, ENGLISH MUFFIN, ROLLS: % OF 'CALOR' INTAKE (org) |
| 120 | PCALOR93 | Num | 8 | BEST12. | BEST32. | MUFFINS OR BISCUITS: % OF 'CALOR' INTAKE (org) |
| 121 | PCALOR98 | Num | 8 | BEST12. | BEST32. | PANCAKES/WAFFLES: % OF 'CALOR' INTAKE (org) |
| 122 | PCALOR94 | Num | 8 | BEST12. | BEST32. | BROWN RICE: % OF 'CALOR' INTAKE (org) |
| 123 | PCALOR95 | Num | 8 | BEST12. | BEST32. | WHITE RICE: % OF 'CALOR' INTAKE (org) |
| 124 | PCALOR96 | Num | 8 | BEST12. | BEST32. | PASTA, NOODLES, COUSCOUS: % OF 'CALOR' INTAKE (org) |
| 125 | PCALOR156 | Num | 8 | BEST12. | BEST32. | TORTILLAS: % OF 'CALOR' INTAKE (org) |
| 126 | PCALOR99 | Num | 8 | BEST12. | BEST32. | FRENCH FRIES: % OF 'CALOR' INTAKE (org) |
| 127 | PCALOR100 | Num | 8 | BEST12. | BEST32. | POTATOES: % OF 'CALOR' INTAKE (org) |
| 128 | PCALOR101 | Num | 8 | BEST12. | BEST32. | POTATO/CORN/TORTILLA CHIPS: % OF 'CALOR' INTAKE (org) |
| 129 | PCALOR103 | Num | 8 | BEST12. | BEST32. | PIZZA: % OF 'CALOR' INTAKE (org) |
| 130 | PCALOR104 | Num | 8 | BEST12. | BEST32. | LOW-CAL, CAFF COLA: % OF 'CALOR' INTAKE (org) |
| 131 | PCALOR105 | Num | 8 | BEST12. | BEST32. | LOW-CAL, NOCAF COLA: % OF 'CALOR' INTAKE (org) |
| 132 | PCALOR107 | Num | 8 | BEST12. | BEST32. | REGULAR COLA: % OF 'CALOR' INTAKE (org) |
| 133 | PCALOR109 | Num | 8 | BEST12. | BEST32. | OTHER CARBONATED BEVERAGE, NOCAF: % OF 'CALOR' INTAKE (org) |
| 134 | PCALOR157 | Num | 8 | BEST12. | BEST32. | OTHER SUGARED BEVERAGES: % OF 'CALOR' INTAKE (org) |
| 135 | PCALOR114A | Num | 8 | BEST12. | BEST32. | REGULAR BEER: % OF 'CALOR' INTAKE (org) |
| 136 | PCALOR114B | Num | 8 | BEST12. | BEST32. | LIGHT BEER: % OF 'CALOR' INTAKE (org) |
| 137 | PCALOR115 | Num | 8 | BEST12. | BEST32. | RED WINE: % OF 'CALOR' INTAKE (org) |
| 138 | PCALOR116 | Num | 8 | BEST12. | BEST32. | WHITE WINE: % OF 'CALOR' INTAKE (org) |
| 139 | PCALOR117 | Num | 8 | BEST12. | BEST32. | LIQUOR: % OF 'CALOR' INTAKE (org) |
| 140 | PCALOR158 | Num | 8 | BEST12. | BEST32. | WATER: % OF 'CALOR' INTAKE (org) |
| 141 | PCALOR113A | Num | 8 | BEST12. | BEST32. | HERBAL/DECAF TEA: % OF 'CALOR' INTAKE (org) |
| 142 | PCALOR113B | Num | 8 | BEST12. | BEST32. | TEA WITH CAFFEINE, INCLUDING GREEN: % OF 'CALOR' INTAKE (org) |
| 143 | PCALOR111 | Num | 8 | BEST12. | BEST32. | DECAF COFFEE: % OF 'CALOR' INTAKE (org) |
| 144 | PCALOR112 | Num | 8 | BEST12. | BEST32. | REGULAR COFFEE: % OF 'CALOR' INTAKE (org) |
| 145 | PCALOR159 | Num | 8 | BEST12. | BEST32. | DAIRY COFFEE DRINK: % OF 'CALOR' INTAKE (org) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|---------|----------|--|
| 146 | PCALOR118A | Num | 8 | BEST12. | BEST32. | MILK CHOCOLATE: % OF 'CALOR' INTAKE (org) |
| 147 | PCALOR118B | Num | 8 | BEST12. | BEST32. | DARK CHOCOLATE: % OF 'CALOR' INTAKE (org) |
| 148 | PCALOR119 | Num | 8 | BEST12. | BEST32. | CANDY BARS: % OF 'CALOR' INTAKE (org) |
| 149 | PCALOR120 | Num | 8 | BEST12. | BEST32. | CANDY W/O CHOCOLATE: % OF 'CALOR' INTAKE (org) |
| 150 | PCALOR121A | Num | 8 | BEST12. | BEST32. | REDUCED FAT COOKIES: % OF 'CALOR' INTAKE (org) |
| 151 | PCALOR121B | Num | 8 | BEST12. | BEST32. | COOKIES: % OF 'CALOR' INTAKE (org) |
| 152 | PCALOR123 | Num | 8 | BEST12. | BEST32. | BROWNIES: % OF 'CALOR' INTAKE (org) |
| 153 | PCALOR124 | Num | 8 | BEST12. | BEST32. | DOUGHNUTS: % OF 'CALOR' INTAKE (org) |
| 154 | PCALOR125A | Num | 8 | BEST12. | BEST32. | REDUCED FAT CAKE: % OF 'CALOR' INTAKE (org) |
| 155 | PCALOR125B | Num | 8 | BEST12. | BEST32. | CAKE: % OF 'CALOR' INTAKE (org) |
| 156 | PCALOR129A | Num | 8 | BEST12. | BEST32. | PIE: % OF 'CALOR' INTAKE (org) |
| 157 | PCALOR131 | Num | 8 | BEST12. | BEST32. | JAMS, SYRUP, HONEY: % OF 'CALOR' INTAKE (org) |
| 158 | PCALOR132 | Num | 8 | BEST12. | BEST32. | PEANUT BUTTER: % OF 'CALOR' INTAKE (org) |
| 159 | PCALOR133A | Num | 8 | BEST12. | BEST32. | REDUCED FAT POPCORN: % OF 'CALOR' INTAKE (org) |
| 160 | PCALOR133B | Num | 8 | BEST12. | BEST32. | REGULAR POPCORN: % OF 'CALOR' INTAKE (org) |
| 161 | PCALOR127A | Num | 8 | BEST12. | BEST32. | REDUCED FAT SWEET ROLL/PASTRY: % OF 'CALOR' INTAKE (org) |
| 162 | PCALOR127B | Num | 8 | BEST12. | BEST32. | SWEET ROLL/PASTRY: % OF 'CALOR' INTAKE (org) |
| 163 | PCALOR160 | Num | 8 | BEST12. | BEST32. | BREAKFAST BARS: % OF 'CALOR' INTAKE (org) |
| 164 | PCALOR161 | Num | 8 | BEST12. | BEST32. | ENERGY BARS: % OF 'CALOR' INTAKE (org) |
| 165 | PCALOR162 | Num | 8 | BEST12. | BEST32. | LOW CARB BARS: % OF 'CALOR' INTAKE (org) |
| 166 | PCALOR163 | Num | 8 | BEST12. | BEST32. | PRETZELS: % OF 'CALOR' INTAKE (org) |
| 167 | PCALOR134A | Num | 8 | BEST12. | BEST32. | PEANUTS: % OF 'CALOR' INTAKE (org) |
| 168 | PCALOR134B | Num | 8 | BEST12. | BEST32. | WALNUTS: % OF 'CALOR' INTAKE (org) |
| 169 | PCALOR134C | Num | 8 | BEST12. | BEST32. | OTHER NUTS: % OF 'CALOR' INTAKE (org) |
| 170 | PCALOR135A | Num | 8 | BEST12. | BEST32. | OAT BRAN, ADDED TO FOOD: % OF 'CALOR' INTAKE (org) |
| 171 | PCALOR135B | Num | 8 | BEST12. | BEST32. | OTHER BRAN, ADDED TO FOOD: % OF 'CALOR' INTAKE (org) |
| 172 | PCALOR137 | Num | 8 | BEST12. | BEST32. | CHOWDER/CREAM SOUP: % OF 'CALOR' INTAKE (org) |
| 173 | PCALOR164 | Num | 8 | BEST12. | BEST32. | KETCHUP OR CHILI SAUCE: % OF 'CALOR' INTAKE (org) |
| 174 | PCALOR165 | Num | 8 | BEST12. | BEST32. | SPLENDA: % OF 'CALOR' INTAKE (org) |
| 175 | PCALOR166 | Num | 8 | BEST12. | BEST32. | OTHER ARTIFICIAL SWEETENER: % OF 'CALOR' INTAKE (org) |
| 176 | PCALOR167 | Num | 8 | BEST12. | BEST32. | OLIVE OIL, ADDED: % OF 'CALOR' INTAKE (org) |
| 177 | PCALOR139A | Num | 8 | BEST12. | BEST32. | REDUCED FAT MAYO: % OF 'CALOR' INTAKE (org) |
| 178 | PCALOR139B | Num | 8 | BEST12. | BEST32. | REGULAR MAYO: % OF 'CALOR' INTAKE (org) |
| 179 | PCALOR168 | Num | 8 | BEST12. | BEST32. | SALAD DRESSING: % OF 'CALOR' INTAKE (org) |
| 180 | PCALOR79A | Num | 8 | BEST12. | BEST32. | BEEF/CALF/PORK LIVER: % OF 'CALOR' INTAKE (org) |
| 181 | PCALOR79B | Num | 8 | BEST12. | BEST32. | CHICKEN/TURKEY LIVER: % OF 'CALOR' INTAKE (org) |
| 182 | PCALOR143A | Num | 8 | BEST12. | BEST32. | FRIED/SAUTEED FOOD AT HOME: % OF 'CALOR' INTAKE (org) |
| 183 | PCALOR144 | Num | 8 | BEST12. | BEST32. | FRIED/SAUTEED FOOD OUT: % OF 'CALOR' INTAKE (org) |
| 184 | PCALOR146 | Num | 8 | BEST12. | BEST32. | OTHER FOODS 1: % OF 'CALOR' INTAKE (org) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|---------|----------|--|
| 185 | PCALOR147 | Num | 8 | BEST12. | BEST32. | OTHER FOODS 2: % OF 'CALOR' INTAKE (org) |
| 186 | PCALOR148 | Num | 8 | BEST12. | BEST32. | OTHER FOODS 3: % OF 'CALOR' INTAKE (org) |
| 187 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_flavind_ex08_1_1309d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | EXAM | Num | 8 | | | Exam number |
| 3 | FFQ_VAL | Num | 8 | | | Valid FFQ(blnks<=12 & 600<=score90<4000f |
| 4 | nut_uquer | Num | 8 | | | Quercetin mg, flavonol USDA 2003 |
| 5 | nut_ukaem | Num | 8 | | | Kaempferol mg, flavonol USDA 2003 |
| 6 | nut_umyri | Num | 8 | | | Myricetin mg, flavonol USDA 2003 |
| 7 | nut_uisor | Num | 8 | | | Isorhamnetin mg, flavonol USDA 2003 |
| 8 | nut_uapig | Num | 8 | | | Apigenin mg, flavone USDA 2003 |
| 9 | nut_ulutn | Num | 8 | | | Luteolin mg, flavone USDA 2003 |
| 10 | nut_uhesp | Num | 8 | | | Hesperetin mg, flavanone USDA 2003 |
| 11 | nut_unarg | Num | 8 | | | Naringenin mg, flavanone USDA 2003 |
| 12 | nut_uerid | Num | 8 | | | Eriodictyol mg, flavonone USDA 2003 |
| 13 | nut_ucat | Num | 8 | | | Catechin mg, flavan-3-ol USDA 2003 |
| 14 | nut_ugcat | Num | 8 | | | Gallocatechin mg, flavan-3-ol USDA 2003 |
| 15 | nut_uec | Num | 8 | | | Epicatechin mg, flavan-3-ol USDA 2003 |
| 16 | nut_uegc | Num | 8 | | | Epigallocatechin mg, flavan-3-ol USDA 2003 |
| 17 | nut_uecg | Num | 8 | | | Epicatechin 3-gallate mg, flavan-3-ol USDA 2003 |
| 18 | nut_uegcg | Num | 8 | | | Epigallocatechin 3-gallate mg flavan-3-ol USDA 2003 |
| 19 | nut_utf | Num | 8 | | | Theaflavin mg, flavan-3-ol USDA 2003 |
| 20 | nut_utfg | Num | 8 | | | Theaflavin 3-gallate mg, flavan-3-ol USDA 2003 |
| 21 | nut_utf3g | Num | 8 | | | Theaflavin 3-gallate mg, flavan-3-ol USDA 2003 |
| 22 | nut_utfdg | Num | 8 | | | Theaflavin 3,3 digallate mg, flavan-3-ol USDA 2003 |
| 23 | nut_utrg | Num | 8 | | | Thearubigins mg, flavan-3-ol USDA 2003 |
| 24 | nut_ucyn | Num | 8 | | | Cyanidin mg, anthocyanidin USDA 2003 |
| 25 | nut_umlv | Num | 8 | | | Malvidin mg, anthocyanidin USDA 2003 |
| 26 | nut_upel | Num | 8 | | | Pelargonidin mg, anthocyanidin USDA 2003 |
| 27 | nut_upeo | Num | 8 | | | Peonidin mg, anthocyanidin USDA 2003 |
| 28 | nut_upet | Num | 8 | | | Petunidin mg, anthocyanidin USDA 2003 |
| 29 | nut_promon | Num | 8 | | | Proanthocyanidin, monomers, USDA, 2007 |
| 30 | nut_prodim | Num | 8 | | | Proanthocyanidin, dimers, USDA, 2007 |
| 31 | nut_protrim | Num | 8 | | | Proanthocyanidin, trimers, USDA, 2007 |
| 32 | nut_pro46 | Num | 8 | | | Proanthocyanidin, 4-6mers, USDA, 2007 |
| 33 | nut_pro710 | Num | 8 | | | Proanthocyanidin, 7-10mers, USDA, 2007 |
| 34 | nut_propoly | Num | 8 | | | Proanthocyanidin, polymers, USDA, 2007 |
| 35 | nut_uquer_wo | Num | 8 | | | Quercetin without Supplements mg, flavonol USDA 2003 |
| 36 | NUT_UDLP_wobanana | Num | 8 | | | Delphinidin mg, anthocyanidin USDA 2003 (revised March 2013 for no banana contribution) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|--------|----------|---|
| 37 | nut_flavonols | Num | 8 | | | Total flavonols mg, USDA 2007 |
| 38 | nut_flavones | Num | 8 | | | Total flavones mg, USDA 2007 |
| 39 | nut_flavanones | Num | 8 | | | Total flavanones mg, USDA 2007 |
| 40 | nut_flavan3ols | Num | 8 | | | Total flavan-3-ols mg, USDA 2007 |
| 41 | nut_anthocyanidins | Num | 8 | | | Total anthocyanidins mg, USDA 2007 (corrected udlp 2013) |
| 42 | nut_polyflav | Num | 8 | | | Total USDA theaflavin and proanthocyanidins (no monomers)mg, 2007 |
| 43 | nut_totflav | Num | 8 | | | Total USDA flavonoids (6 classes) mg, 2007 (corrected udlp 2013) |
| 44 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_foot2_2008_m_0651d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | exam | Char | 9 | | | Closest Framingham exam cycle to call back exam |
| 3 | FOOTPAIN | Num | 8 | | | Presence of foot pain |
| 4 | HEELATRO | Num | 8 | | | Presence of heel fat-pad atrophy |
| 5 | FOREATRO | Num | 8 | | | Presence of forefoot fat-pad atrophy |
| 6 | lesstoe | Num | 8 | | | Presence of lesser toe deformities |
| 7 | pesplan | Num | 8 | | | Presence of pes planus |
| 8 | exdate | Num | 8 | | | |
| 9 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_foot_2008_m_0611d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 1. | 4. | Framingham Heart Study Cohort Identifier |
| 2 | HVALGUS | Num | 3 | | | Hallux valgus |
| 3 | exam | Char | 4 | | | Framingham exam cycle |
| 4 | pescav | Num | 8 | | | pes cavus |
| 5 | exdate | Num | 8 | | | |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_fxrev_2018_m_1176d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|---------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | of_FxDate | Num | 8 | | | Fracture date |
| 3 | OF_FXSITE | Num | 8 | | | Fracture location |
| 4 | OF_Q2 | Num | 8 | | | Fracture side (Q2) |
| 5 | OF_Q3 | Num | 8 | | | Detailed fracture location (Q3) |
| 6 | of_Q3Desc | Char | 45 | | | Detailed fracture location description |
| 7 | OF_Q12 | Num | 8 | | | Detailed circumstances of fracture (Q12) |
| 8 | of_FxsiteDesc | Char | 45 | | | Fracture location description |
| 9 | of_Impyn | Num | 8 | | | Fracture date imputed? |
| 10 | of_ImpType | Num | 8 | | | Fracture date imputed type |
| 11 | of_MedCnf | Num | 8 | | | Medical-record-confirmed fracture? |
| 12 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_meds_ex03_7_0535d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | atc_cod2 | Char | 8 | \$7. | \$7. | ATC CODE FOR SECOND DRUG IN COMPOUND |
| 2 | system2 | Char | 70 | | | DESCRIPTION FOR ANATOMICAL MAIN GROUP - SECOND DRUG IN COMPOUND |
| 3 | ther_gp2 | Char | 70 | | | DESCRIPTION FOR THERAPEUTIC SUBGROUP - SECOND DRUG IN COMPOUND |
| 4 | phrm_gp2 | Char | 70 | | | DESCRIPTION FOR PHARMACOLOGICAL SUBGROUP - SECOND DRUG IN COMPOUND |
| 5 | chem_gp2 | Char | 70 | | | DESCRIPTION FOR CHEMICAL SUBGROUP - SECOND DRUG IN COMPOUND |
| 6 | chem_nm2 | Char | 80 | \$40. | | DESCRIPTION FOR CHEMICAL SUBSTANCE - SECOND DRUG IN COMPOUND |
| 7 | atc_cod1 | Char | 8 | \$7. | \$7. | ATC CODE FOR MEDICATION OR FIRST DRUG IN COMPOUND |
| 8 | system1 | Char | 70 | | | DESCRIPTION FOR ANATOMICAL MAIN GROUP - MEDICATION OR FIRST DRUG IN COMPOUND |
| 9 | ther_gp1 | Char | 70 | | | DESCRIPTION FOR THERAPEUTIC SUBGROUP - MEDICATION OR FIRST DRUG IN COMPOUND |
| 10 | phrm_gp1 | Char | 70 | | | DESCRIPTION FOR PHARMACOLOGICAL SUBGROUP - MEDICATION OR FIRST DRUG IN COMPOUND |
| 11 | chem_gp1 | Char | 70 | | | DESCRIPTION FOR CHEMICAL SUBGROUP - MEDICATION OR FIRST DRUG IN COMPOUND |
| 12 | chem_nm1 | Char | 80 | \$40. | | DESCRIPTION FOR CHEMICAL SUBSTANCE - MEDICATION OR FIRST DRUG IN COMPOUND |
| 13 | IDTYPE | Num | 8 | 3. | 3. | IDTYPE |
| 14 | MEDNAME | Char | 20 | \$20. | \$20. | MEDICATION NAME |
| 15 | MEDSTREN | Char | 15 | \$15. | \$15. | MEDICATION STRENGTH |
| 16 | MEDNUM | Num | 8 | 4. | 4. | NUMBER TAKEN IN A GIVEN PERIOD |
| 17 | MEDPER | Num | 8 | 2. | 2. | PERIOD RANGE |
| 18 | MEDPRN | Num | 8 | 2. | 2. | MEDICATION TAKEN AS NEEDED |
| 19 | atc_cod3 | Char | 7 | \$7. | \$7. | ATC CODE FOR THIRD DRUG IN COMPOUND |
| 20 | atc_cod4 | Char | 7 | | | ATC CODE FOR FOURTH DRUG IN COMPOUND |
| 21 | system3 | Char | 70 | | | DESCRIPTION FOR ANATOMICAL MAIN GROUP - THIRD DRUG IN COMPOUND |
| 22 | ther_gp3 | Char | 70 | | | DESCRIPTION FOR THERAPEUTIC SUBGROUP - THIRD DRUG IN COMPOUND |
| 23 | phrm_gp3 | Char | 70 | | | DESCRIPTION FOR PHARMACOLOGICAL SUBGROUP - THIRD DRUG IN COMPOUND |
| 24 | chem_gp3 | Char | 70 | | | DESCRIPTION FOR CHEMICAL SUBGROUP - THIRD DRUG IN COMPOUND |
| 25 | chem_nm3 | Char | 80 | \$40. | | DESCRIPTION FOR CHEMICAL SUBSTANCE - THIRD DRUG IN COMPOUND |
| 26 | system4 | Char | 70 | | | DESCRIPTION FOR ANATOMICAL MAIN GROUP - FOURTH DRUG IN COMPOUND |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 27 | ther_gp4 | Char | 70 | | | DESCRIPTION FOR THERAPEUTIC SUBGROUP - FOURTH DRUG IN COMPOUND |
| 28 | phrm_gp4 | Char | 70 | | | DESCRIPTION FOR PHARMACOLOGICAL SUBGROUP - FOURTH DRUG IN COMPOUND |
| 29 | chem_gp4 | Char | 70 | | | DESCRIPTION FOR CHEMICAL SUBGROUP - FOURTH DRUG IN COMPOUND |
| 30 | chem_nm4 | Char | 80 | \$40. | | DESCRIPTION FOR CHEMICAL SUBSTANCE - FOURTH DRUG IN COMPOUND |
| 31 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 32 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_meds_ex08_1_0280d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | atc_cod2 | Char | 8 | \$7. | \$7. | ATC CODE FOR SECOND DRUG IN COMPOUND |
| 2 | system2 | Char | 70 | | | DESCRIPTION FOR ANATOMICAL MAIN GROUP - SECOND DRUG IN COMPOUND |
| 3 | ther_gp2 | Char | 70 | | | DESCRIPTION FOR THERAPEUTIC SUBGROUP - SECOND DRUG IN COMPOUND |
| 4 | phrm_gp2 | Char | 70 | | | DESCRIPTION FOR PHARMACOLOGICAL SUBGROUP - SECOND DRUG IN COMPOUND |
| 5 | chem_gp2 | Char | 70 | | | DESCRIPTION FOR CHEMICAL SUBGROUP - SECOND DRUG IN COMPOUND |
| 6 | chem_nm2 | Char | 80 | \$40. | | DESCRIPTION FOR CHEMICAL SUBSTANCE - SECOND DRUG IN COMPOUND |
| 7 | atc_cod1 | Char | 8 | \$7. | \$7. | ATC CODE FOR MEDICATION OR FIRST DRUG IN COMPOUND |
| 8 | system1 | Char | 70 | | | DESCRIPTION FOR ANATOMICAL MAIN GROUP - MEDICATION OR FIRST DRUG IN COMPOUND |
| 9 | ther_gp1 | Char | 70 | | | DESCRIPTION FOR THERAPEUTIC SUBGROUP - MEDICATION OR FIRST DRUG IN COMPOUND |
| 10 | phrm_gp1 | Char | 70 | | | DESCRIPTION FOR PHARMACOLOGICAL SUBGROUP - MEDICATION OR FIRST DRUG IN COMPOUND |
| 11 | chem_gp1 | Char | 70 | | | DESCRIPTION FOR CHEMICAL SUBGROUP - MEDICATION OR FIRST DRUG IN COMPOUND |
| 12 | chem_nm1 | Char | 80 | \$40. | | DESCRIPTION FOR CHEMICAL SUBSTANCE - MEDICATION OR FIRST DRUG IN COMPOUND |
| 13 | IDTYPE | Num | 8 | 3. | 3. | IDTYPE |
| 14 | MEDNAME | Char | 20 | \$20. | \$20. | MEDICATION NAME |
| 15 | MEDSTREN | Char | 15 | \$15. | \$15. | MEDICATION STRENGTH |
| 16 | MEDNUM | Num | 8 | 4. | 4. | NUMBER TAKEN IN A GIVEN PERIOD |
| 17 | MEDPER | Num | 8 | 2. | 2. | PERIOD RANGE |
| 18 | MEDPRN | Num | 8 | 2. | 2. | MEDICATION TAKEN AS NEEDED |
| 19 | atc_cod3 | Char | 7 | \$7. | \$7. | ATC CODE FOR THIRD DRUG IN COMPOUND |
| 20 | atc_cod4 | Char | 7 | | | ATC CODE FOR FOURTH DRUG IN COMPOUND |
| 21 | system3 | Char | 70 | | | DESCRIPTION FOR ANATOMICAL MAIN GROUP - THIRD DRUG IN COMPOUND |
| 22 | ther_gp3 | Char | 70 | | | DESCRIPTION FOR THERAPEUTIC SUBGROUP - THIRD DRUG IN COMPOUND |
| 23 | phrm_gp3 | Char | 70 | | | DESCRIPTION FOR PHARMACOLOGICAL SUBGROUP - THIRD DRUG IN COMPOUND |
| 24 | chem_gp3 | Char | 70 | | | DESCRIPTION FOR CHEMICAL SUBGROUP - THIRD DRUG IN COMPOUND |
| 25 | chem_nm3 | Char | 80 | \$40. | | DESCRIPTION FOR CHEMICAL SUBSTANCE - THIRD DRUG IN COMPOUND |
| 26 | system4 | Char | 70 | | | DESCRIPTION FOR ANATOMICAL MAIN GROUP - FOURTH DRUG IN COMPOUND |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 27 | ther_gp4 | Char | 70 | | | DESCRIPTION FOR THERAPEUTIC SUBGROUP - FOURTH DRUG IN COMPOUND |
| 28 | phrm_gp4 | Char | 70 | | | DESCRIPTION FOR PHARMACOLOGICAL SUBGROUP - FOURTH DRUG IN COMPOUND |
| 29 | chem_gp4 | Char | 70 | | | DESCRIPTION FOR CHEMICAL SUBGROUP - FOURTH DRUG IN COMPOUND |
| 30 | chem_nm4 | Char | 80 | \$40. | | DESCRIPTION FOR CHEMICAL SUBSTANCE - FOURTH DRUG IN COMPOUND |
| 31 | PID | Num | 8 | | | Framingham Heart Study Participant Random ID |

Data Set Name: vr_meds_ex09_1b_0879d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 8. | BEST2. | Framingham Heart Study cohort identifier |
| 2 | medname | Char | 50 | 50. | | Medication name |
| 3 | medstren | Char | 20 | 20. | | Medication strength |
| 4 | mednum | Num | 8 | 8. | | Medication number taken in a given period |
| 5 | medper | Num | 8 | 8. | | Medication period range |
| 6 | medprn | Num | 8 | 8. | | Medication taken as needed |
| 7 | medbag | Num | 8 | 8. | | Medication brought to exam? |
| 8 | atc_cod1 | Char | 8 | 8. | | ATC code for medication or first drug in compound |
| 9 | atc_cod2 | Char | 8 | 8. | | ATC code for medication or second drug in compound |
| 10 | atc_cod3 | Char | 8 | 8. | | ATC code for medication or third drug in compound |
| 11 | atc_cod4 | Char | 8 | 8. | | ATC code for medication or fourth drug in compound |
| 12 | system1 | Char | 70 | 70. | | Description for anatomical main group - medication or first drug in compound |
| 13 | system2 | Char | 70 | 70. | | Description for anatomical main group - second drug in compound |
| 14 | system3 | Char | 70 | 70. | | Description for anatomical main group - third drug in compound |
| 15 | system4 | Char | 70 | 70. | | Description for anatomical main group - fourth drug in compound |
| 16 | ther_gp1 | Char | 70 | 70. | | Description for therapeutic subgroup - medication or first drug in compound |
| 17 | ther_gp2 | Char | 70 | 70. | | Description for therapeutic subgroup - second drug in compound |
| 18 | ther_gp3 | Char | 70 | 70. | | Description for therapeutic subgroup - third drug in compound |
| 19 | ther_gp4 | Char | 70 | 70. | | Description for therapeutic subgroup - fourth drug in compound |
| 20 | phrm_gp1 | Char | 70 | 70. | | Description for pharmacological subgroup - medication or first drug in compound |
| 21 | phrm_gp2 | Char | 70 | 70. | | Description for pharmacological subgroup - second drug in compound |
| 22 | phrm_gp3 | Char | 70 | 70. | | Description for pharmacological subgroup - third drug in compound |
| 23 | phrm_gp4 | Char | 70 | 70. | | Description for pharmacological subgroup - fourth drug in compound |
| 24 | chem_gp1 | Char | 70 | 70. | | Description for chemical subgroup - medication or first drug in compound |
| 25 | chem_gp2 | Char | 70 | 70. | | Description for chemical subgroup - second drug in compound |
| 26 | chem_gp3 | Char | 70 | 70. | | Description for chemical subgroup - third drug in compound |
| 27 | chem_gp4 | Char | 70 | 70. | | Description for chemical subgroup - fourth drug in compound |
| 28 | chem_nm1 | Char | 80 | 70. | | Description for chemical substance - medication or first drug in compound |
| 29 | chem_nm2 | Char | 80 | 70. | | Description for chemical substance - second drug in compound |
| 30 | chem_nm3 | Char | 80 | 70. | | Description for chemical substance - third drug in compound |
| 31 | chem_nm4 | Char | 80 | 70. | | Description for chemical substance - fourth drug in compound |
| 32 | nomeds | Num | 8 | 8. | | Medication taken (check no if no meds taken) |
| 33 | route | Num | 8 | 8. | | Medication route |
| 34 | medotc | Num | 8 | 8. | | Medication over the counter |
| 35 | exam | Num | 8 | 8. | | Exam number (counts are obs, not pt) |
| 36 | USE_GRP | Num | 8 | BEST1. | BEST1. | |
| 37 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_meds_ex10_1b_1198d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | BEST32. | Framingham Heart Study cohort identifier |
| 2 | medyn | Num | 8 | | BEST32. | Medication taken (yes/no) |
| 3 | medbag | Num | 8 | | BEST32. | Medication bag with medications of list brought to exam? |
| 4 | medname | Char | 100 | | | Medication name |
| 5 | route | Char | 10 | \$10. | \$6. | Medication route |
| 6 | atc_name | Char | 100 | \$100. | \$56. | ATC name |
| 7 | atc_comb | Char | 7 | \$7. | \$7. | ATC combination |
| 8 | atc_cod1 | Char | 8 | \$8. | \$7. | ATC code for medication or first drug in compound |
| 9 | system1 | Char | 70 | | | Description for anatomical main group - medication or first drug in compound |
| 10 | ther_gp1 | Char | 70 | | | Description for therapeutic subgroup - medication or first drug in compound |
| 11 | phrm_gp1 | Char | 70 | | | Description for pharmacological subgroup - medication or first drug in compound |
| 12 | chem_gp1 | Char | 70 | | | Description for chemical subgroup - medication or first drug in compound |
| 13 | chem_nm1 | Char | 80 | \$40. | | Description for chemical substance - medication or first drug in compound |
| 14 | atc_cod2 | Char | 8 | \$8. | \$7. | ATC code for second drug in compound |
| 15 | system2 | Char | 70 | | | Description for anatomical main group - second drug in compound |
| 16 | ther_gp2 | Char | 70 | | | Description for therapeutic subgroup - second drug in compound |
| 17 | phrm_gp2 | Char | 70 | | | Description for pharmacological subgroup - second drug in compound |
| 18 | chem_gp2 | Char | 70 | | | Description for chemical subgroup - second drug in compound |
| 19 | chem_nm2 | Char | 80 | \$40. | | Description for chemical substance - second drug in compound |
| 20 | atc_cod3 | Char | 8 | \$8. | \$7. | ATC code for third drug in compound |
| 21 | system3 | Char | 70 | | | Description for anatomical main group - third drug in compound |
| 22 | ther_gp3 | Char | 70 | | | Description for therapeutic subgroup - third drug in compound |
| 23 | phrm_gp3 | Char | 70 | | | Description for pharmacological subgroup - third drug in compound |
| 24 | chem_gp3 | Char | 70 | | | Description for chemical subgroup - third drug in compound |
| 25 | chem_nm3 | Char | 80 | \$40. | | Description for chemical substance - third drug in compound |
| 26 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_meno_ex03_7_0916d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 3. | 3. | FRAMINGHAM HEART STUDY COHORT IDENTIFIER |
| 2 | STOPAGE | Num | 8 | 3. | 3. | AGE WHEN PERIODS REPORTED STOPPED FOR ONE YEAR OR MORE |
| 3 | CAUSE | Num | 8 | 2. | 2. | CAUSE PERIODS STOPPED |
| 4 | EXAMSTOP | Num | 8 | 2. | 2. | EXAM AT WHICH PERIODS STOPPED |
| 5 | EST1 | Num | 8 | 2. | 2. | ESTROGEN USE AT EXAM 1 |
| 6 | EST2 | Num | 8 | 2. | 2. | ESTROGEN USE AT EXAM 2 |
| 7 | EST3 | Num | 8 | 2. | 2. | ESTROGEN USE AT EXAM 3 |
| 8 | SERM1 | Num | 8 | 2. | 2. | SELECTIVE ESTROGEN RECEPTOR MODULATOR USE AT EXAM 1 |
| 9 | SERM2 | Num | 8 | 2. | 2. | SELECTIVE ESTROGEN RECEPTOR MODULATOR USE AT EXAM 2 |
| 10 | SERM3 | Num | 8 | 2. | 2. | SELECTIVE ESTROGEN RECEPTOR MODULATOR USE AT EXAM 3 |
| 11 | OVREM1 | Num | 8 | 6. | 6. | REPORT OF NUMBER OF OVARIES REMOVED AT EXAM 1 |
| 12 | OVREM2 | Num | 8 | 2. | 2. | REPORT OF NUMBER OF OVARIES REMOVED AT EXAM 2 |
| 13 | OVREM3 | Num | 8 | 2. | 2. | REPORT OF NUMBER OF OVARIES REMOVED AT EXAM 3 |
| 14 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_mmse_ex10_1b_1395d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|--|
| 1 | idtype | Num | 8 | BEST12. | BEST32. | Framingham Heart Study cohort identifier |
| 2 | exam | Num | 8 | 6. | 6. | EXAM NUMBER |
| 3 | mm_1 | Num | 8 | 2. | BEST32. | MMSE - TODAY'S DATE |
| 4 | mm_2 | Num | 8 | 2. | BEST32. | MMSE - SEASON |
| 5 | mm_3 | Num | 8 | 2. | BEST32. | MMSE - DAY OF THE WEEK |
| 6 | mm_4 | Num | 8 | 2. | BEST32. | MMSE - TOWN, COUNTY, & STATE WE ARE IN |
| 7 | mm_5 | Num | 8 | 2. | BEST32. | MMSE - NAME OF THIS PLACE |
| 8 | mm_6 | Num | 8 | 2. | BEST32. | MMSE - FLOOR OF THE BUILDING WE ARE ON |
| 9 | mm_7 | Num | 8 | 2. | BEST32. | MMSE - REPEAT THE THREE OBJECTS |
| 10 | mm_8 | Num | 8 | 2. | BEST32. | MMSE - REMEMBER THE THREE OBJECTS |
| 11 | mm_9 | Num | 8 | 2. | BEST32. | MMSE - NAMING WATCH |
| 12 | mm_10 | Num | 8 | 2. | BEST32. | MMSE - NAMING PENCIL |
| 13 | mm_11 | Num | 8 | 2. | BEST32. | MMSE - REPEAT 'NO IFS, ANDS, OR BUTS' |
| 14 | mm_12 | Num | 8 | 2. | BEST32. | MMSE - READ & DO WHAT IT SAYS |
| 15 | mm_13 | Num | 8 | 2. | BEST32. | MMSE - WRITE A SENTENCE |
| 16 | mm_14 | Num | 8 | 2. | BEST32. | MMSE - COPY THIS DRAWING |
| 17 | mm_15 | Num | 8 | 2. | BEST32. | MMSE - FOLD PAPER AND PUT IN YOUR LAP |
| 18 | world | Num | 8 | | | SCORING OF WORLD VARIABLE |
| 19 | cogscr | Num | 8 | | | TOTAL SCORE FOR COGNITIVE FUNCTION TEST |
| 20 | maxcog | Num | 8 | | | MAXIMUM SCORE BASED ON THE QUESTIONS ANS |
| 21 | examdate | Num | 8 | | | EXAM DATE |
| 22 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_mrbdates_2022_a_1461d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | data_collected_by | Char | 30 | \$30. | | MRI funding source |
| 3 | MRI_DATE | Num | 8 | | | Date of MRI scan |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_npd_2022_a_1471d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | battery | Num | 8 | 2. | 2. | Long or short |
| 3 | marital | Num | 8 | 2. | 2. | Current Marital Status |
| 4 | handedness | Num | 8 | 2. | 2. | Subject's Handedness |
| 5 | education_b2 | Num | 8 | 3. | 3. | Education from battery 2 |
| 6 | occup_b2 | Num | 8 | 3. | 3. | Occupation from battery 2 |
| 7 | employment | Num | 8 | 3. | 3. | Employment Status |
| 8 | educg | Num | 8 | | | Education group |
| 9 | LMi | Num | 8 | 4. | 4. | Logical Memories - Immediate Recall |
| 10 | VRi | Num | 8 | 4. | 4. | Visual REproductions - Immediate Recall |
| 11 | PASi_h | Num | 8 | 4. | 4. | Paired Associate Learning -Hard |
| 12 | PASi_e | Num | 8 | 4. | 4. | Paired Associate Learning - Easy |
| 13 | PASi | Num | 8 | 5.1 | 4. | Paired Associate Learning - Total |
| 14 | SIM | Num | 8 | 4. | 4. | Similarities |
| 15 | LMd | Num | 8 | 4. | 4. | Logical Memories - Delayed Recall |
| 16 | LMr | Num | 8 | 4. | 4. | LM recognition |
| 17 | VRd | Num | 8 | 4. | 4. | Visual REproductions - Delayed Recall |
| 18 | VRr | Num | 8 | 4. | 4. | VR recognition |
| 19 | PASd_e | Num | 8 | 4. | 4. | Paired Associate Learning Delayed - Easy |
| 20 | PASd_h | Num | 8 | 4. | 4. | Paired Associate Learning Delayed -Hard |
| 21 | PASd | Num | 8 | 4. | 4. | Paired Associate Learning Delayed- Total |
| 22 | PASr | Num | 8 | | | PAS recognition |
| 23 | BNT10 | Num | 8 | | | 10 item BNT correct without cues |
| 24 | BNT10_semantic | Num | 8 | | | 10 item BNT correct with semantic cues |
| 25 | BNT10_phonemic | Num | 8 | | | 10 item BNT correct with phonemic cues |
| 26 | BNT30 | Num | 8 | | | 30 item BNT correct without cues |
| 27 | BNT30_semantic | Num | 8 | | | 30 item BNT correct with semantic cues |
| 28 | BNT30_phonemic | Num | 8 | | | 30 item BNT correct with phonemic cues |
| 29 | BNT36 | Num | 8 | | | 36 item BNT correct without cues |
| 30 | BNT36_semantic | Num | 8 | | | 36 item BNT correct with semantic cues |
| 31 | BNT36_phonemic | Num | 8 | | | 36 item BNT correct with phonemic cues |
| 32 | trailsA | Num | 8 | D8.4 | | Time(minutes) to complete Trails A |
| 33 | trailsB | Num | 8 | D8.4 | | Time(minutes) to complete Trails B |
| 34 | WRAT | Num | 8 | 4. | 4. | Wide Range Achievement Test - Reading |
| 35 | HVOT | Num | 8 | 4.1 | 4.1 | Total correct from Hooper Visual Organization Test |
| 36 | DSF | Num | 8 | 6. | 6. | Highest string from Digit Span Forward |
| 37 | DSB | Num | 8 | 4. | 4. | Highest string from Digit Span Backward |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|---------|----------|--|
| 38 | FAS | Num | 8 | 4. | 4. | Total score from Verbal Fluency -exclude Animals |
| 39 | FAS_animal | Num | 8 | | | Total score from Verbal Fluency - Animals only |
| 40 | BD | Num | 8 | 4. | 4. | Block Design |
| 41 | WAIS | Num | 8 | 4. | 4. | Information - WAIS-R |
| 42 | coding_correct | Num | 8 | | | Total correct from digit coding |
| 43 | coding_incorrect | Num | 8 | | | Total incorrect from digit coding |
| 44 | Incidental_paired | Num | 8 | | | Total from Digit symbol incidental paired |
| 45 | Incidental_free | Num | 8 | | | Total from Digit symbol incidental free |
| 46 | Math_correct | Num | 8 | | | Total correct from Math Fluency |
| 47 | Math_incorrect_add | Num | 8 | | | Math incorrect from addition |
| 48 | Math_incorrect_sub | Num | 8 | | | Math incorrect from subtraction |
| 49 | Math_incorrect_mul | Num | 8 | | | Math incorrect from multiplication |
| 50 | right_open | Num | 8 | | | Balance: right leg eye open |
| 51 | left_open | Num | 8 | | | Balance: left leg eye open |
| 52 | right_close | Num | 8 | | | Balance: right leg eye closed |
| 53 | left_close | Num | 8 | | | Balance: left leg eye closed |
| 54 | sex | Num | 8 | 11. | 11. | sex |
| 55 | age | Num | 8 | | | Age |
| 56 | FingTapR | Num | 8 | 4. | 4. | mean of five trials from right hand |
| 57 | FingTapL | Num | 8 | 4. | 4. | mean of five trails from left hand |
| 58 | mri352 | Num | 8 | BEST12. | BEST32. | cognitive status |
| 59 | Education_b1 | Num | 8 | 4. | 4. | Education from battery 1 |
| 60 | Occup_b1 | Num | 8 | 4. | 4. | Occupation from battery 1 |
| 61 | lmi_joe | Num | 8 | | | Logical Memories - Immediate Recall - Joe Garcia |
| 62 | lmd_joe | Num | 8 | | | Logical Memories - Delayed Recall - Joe Garcia |
| 63 | lmr_joe | Num | 8 | | | Logical Memories - Recognition - Joe Garcia |
| 64 | LM_story | Num | 8 | | | logical memory story administered |
| 65 | test_language | Num | 8 | | | Language used during NP exam |
| 66 | examdate | Num | 8 | | | Date of NP exam |
| 67 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_nupdates_2022_a_1502d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | group | Num | 8 | | | Research group conducting the neuropsychological test |
| 3 | examdate | Num | 8 | | | Date of neuropsychological test |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_npn_2022_a_1761d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 1 | idtype | Num | 8 | 4. | 4. | Framingham Heart Study cohort identifier |
| 2 | battery | Num | 8 | 2. | 2. | Battery Type |
| 3 | sex | Num | 8 | 11. | 11. | sex |
| 4 | age | Num | 8 | | | Age |
| 5 | marital | Num | 8 | 2. | 2. | Current Marital Status |
| 6 | handedness | Num | 8 | 2. | 2. | Subject's Handedness |
| 7 | education_b2 | Num | 8 | 3. | 3. | Education from battery 2 |
| 8 | occup_b2 | Num | 8 | 3. | 3. | Occupation from battery 2 |
| 9 | employment | Num | 8 | 3. | 3. | Employment Status |
| 10 | educg | Num | 8 | | | Education group |
| 11 | LMi | Num | 8 | 4. | 4. | Logical Memories - Immediate Recall |
| 12 | VRi | Num | 8 | 4. | 4. | Visual REproductions - Immediate Recall |
| 13 | PASi_h | Num | 8 | 4. | 4. | Paired Associate Learning -Hard |
| 14 | PASi_e | Num | 8 | 4. | 4. | Paired Associate Learning - Easy |
| 15 | PASi | Num | 8 | 5.1 | 4. | Paired Associate Learning - Total |
| 16 | SIM | Num | 8 | 4. | 4. | Similarities |
| 17 | LMd | Num | 8 | 4. | 4. | Logical Memories - Delayed Recall |
| 18 | LMr | Num | 8 | 4. | 4. | LM recognition |
| 19 | VRd | Num | 8 | 4. | 4. | Visual REproductions - Delayed Recall |
| 20 | VRr | Num | 8 | 4. | 4. | VR recognition |
| 21 | PASd_e | Num | 8 | 4. | 4. | Paired Associate Learning Delayed - Easy |
| 22 | PASd_h | Num | 8 | 4. | 4. | Paired Associate Learning Delayed -Hard |
| 23 | PASd | Num | 8 | 4. | 4. | Paired Associate Learning Delayed- Total |
| 24 | PASr | Num | 8 | | | PAS recognition |
| 25 | BNT10 | Num | 8 | | | 10 item BNT correct without cues |
| 26 | BNT10_semantic | Num | 8 | | | 10 item BNT correct with semantic cues |
| 27 | BNT10_phonemic | Num | 8 | | | 10 item BNT correct with phonemic cues |
| 28 | BNT30 | Num | 8 | | | 30 item BNT correct without cues |
| 29 | BNT30_semantic | Num | 8 | | | 30 item BNT correct with semantic cues |
| 30 | BNT30_phonemic | Num | 8 | | | 30 item BNT correct with phonemic cues |
| 31 | BNT36 | Num | 8 | | | 36 item BNT correct without cues |
| 32 | BNT36_semantic | Num | 8 | | | 36 item BNT correct with semantic cues |
| 33 | BNT36_phonemic | Num | 8 | | | 36 item BNT correct with phonemic cues |
| 34 | trailsA | Num | 8 | D8.4 | | Time(minutes) to complete Trails A |
| 35 | trailsB | Num | 8 | D8.4 | | Time(minutes) to complete Trails B |
| 36 | WRAT | Num | 8 | 4. | 4. | Wide Range Achivement Test - Reading |
| 37 | HVOT | Num | 8 | 4.1 | 4.1 | Total correct from Hooper Visual Organization Test |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|---------|----------|--|
| 38 | DSF | Num | 8 | 6. | 6. | Highest string from Digit Span Forward |
| 39 | DSB | Num | 8 | 4. | 4. | Highest string from Digit Span Backward |
| 40 | FAS | Num | 8 | 4. | 4. | Total score from Verbal Fluency -exclude Animals |
| 41 | FAS_animal | Num | 8 | | | Total score from Verbal Fluency - Animals only |
| 42 | BD | Num | 8 | 4. | 4. | Block Design |
| 43 | WAIS | Num | 8 | 4. | 4. | Information - WAIS-R |
| 44 | coding_correct | Num | 8 | | | Total correct from digit coding |
| 45 | coding_incorrect | Num | 8 | | | Total incorrect from digit coding |
| 46 | Incidental_paired | Num | 8 | | | Total from Digit symbol incidental paired |
| 47 | Incidental_free | Num | 8 | | | Total from Digit symbol incidental free |
| 48 | Math_correct | Num | 8 | | | Total correct from Math Fluency |
| 49 | Math_incorrect_add | Num | 8 | | | Math incorrect from addition |
| 50 | Math_incorrect_sub | Num | 8 | | | Math incorrect from subtraction |
| 51 | Math_incorrect_mul | Num | 8 | | | Math incorrect from multiplication |
| 52 | right_open | Num | 8 | | | Balance: right leg eye open |
| 53 | left_open | Num | 8 | | | Balance: left leg eye open |
| 54 | right_close | Num | 8 | | | Balance: right leg eye closed |
| 55 | left_close | Num | 8 | | | Balance: left leg eye closed |
| 56 | FingTapR | Num | 8 | 4. | 4. | mean of five trials from right hand |
| 57 | FingTapL | Num | 8 | 4. | 4. | mean of five trails from left hand |
| 58 | mri352 | Num | 8 | BEST12. | BEST32. | cognitive status |
| 59 | testsubj | Num | 8 | | | 1=stroke subject or control |
| 60 | testtype | Char | 10 | \$10. | | Type of test |
| 61 | examdate | Num | 8 | | | Date of NP exam |
| 62 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_npqerror_2021_a_1468d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------|------|-----|--------|----------|---|
| 1 | idtype | Num | 8 | 3. | 3. | 1- or 2-digit number that precedes the participant ID and identifies that participant's cohort |
| 2 | np_form | Num | 8 | 2. | 2. | Form of the exam that was administered – short or long (Long form includes 3 additional tests: Block Design, Information, and Cookie Theft) |
| 3 | LM_I_RC | Num | 8 | | | Logical Memory: Immediate – Total number of Confabulations Related to the story details. |
| 4 | LM_I_RI | Num | 8 | | | Logical Memory: Immediate – Total number of Intrusions Related to the story details. |
| 5 | LM_D_NRC | Num | 8 | | | Logical Memory: Delayed – Total number of New Confabulations Related to the story details. |
| 6 | LM_D_NRI | Num | 8 | | | Logical Memory: Delayed - Total number of New Intrusions Related to the story details. |
| 7 | LM_I_UC | Num | 8 | | | Logical Memory: Immediate - Confabulations Unrelated to the story details. |
| 8 | LM_I_UI | Num | 8 | | | Logical Memory: Immediate - Intrusions Unrelated to the story details. |
| 9 | LM_D_NUC | Num | 8 | | | Logical Memory: Delayed - New Confabulations Unrelated to the story details. |
| 10 | LM_D_NUI | Num | 8 | | | Logical Memory: Delayed - New Intrusions Unrelated to the story details. |
| 11 | LM_D_RRC | Num | 8 | | | Logical Memory: Delayed – Total number of repeated confabulations Related to the story details. |
| 12 | LM_D_RRI | Num | 8 | | | Logical Memory: Delayed – Total number of Repeated intrusions Related to the story details. |
| 13 | LM_D_RUC | Num | 8 | | | Logical Memory: Delayed – Total number of Repeated confabulations Unrelated to the story details. |
| 14 | LM_D_RUI | Num | 8 | | | Logical Memory: Delayed – Total number of Repeated intrusions Unrelated to the story details. |
| 15 | LM_I_Cue | Num | 8 | | | Logical Memory: Immediate – Participant could not remember any story details and needed the following Cue: “It was a story about a woman.” |
| 16 | LM_I_Verbatim | Num | 8 | | | Logical Memory: Immediate – Total number of details from the story that were recalled Verbatim by participant. |
| 17 | LM_I_Paraphrased | Num | 8 | | | Logical Memory: Immediate – Total number of details from the story that were paraphrased by participant. |
| 18 | LM_D_Cue | Num | 8 | | | Logical Memory: Delayed – Participant could not remember any story details and needed the following Cue: “It was a story about a woman.” |
| 19 | LM_D_Verbatim | Num | 8 | | | Logical Memory: Delayed – Total number of details from the story that were recalled Verbatim by participant. |
| 20 | LM_D_Paraphrased | Num | 8 | | | Logical Memory: Delayed - Total number of details from the story that were paraphrased by participant. |
| 21 | LM_R_NG | Num | 8 | | | Logical Memory: Recognition – Total number of ‘no guess’ responses from participants. |
| 22 | VR_R_A | Num | 8 | | | Visual Reproductions: Recognition – Design A option chosen by participant is the same as the Design A they drew on delayed. |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|--------|----------|--|
| 23 | VR_R_B | Num | 8 | | | Visual Reproductions: Recognition – Design B option chosen by participant is the same as the Design B they drew on delayed. |
| 24 | VR_R_C1 | Num | 8 | | | Visual Reproductions: Recognition – Design C1 option chosen by participant is the same as the Design C1 they drew on delayed. |
| 25 | VR_R_C2 | Num | 8 | | | Visual Reproductions: Recognition – Design C2 option chosen by participant is the same as the Design C2 they drew on delayed. |
| 26 | VR_I_Contamination | Num | 8 | | | Visual Reproductions: Immediate - Total number of Contaminations from another design(s). |
| 27 | VR_D_Contamination | Num | 8 | | | Visual Reproductions: Delayed - Total number of Contaminations from another design(s). |
| 28 | VR_I_Confabulation | Num | 8 | | | Visual Reproductions: Immediate - Total number of Confabulations across all 4 designs. |
| 29 | VR_D_Confabulation | Num | 8 | | | Visual Reproductions: Delayed - Total number Confabulations across all 4 designs. |
| 30 | VR_I_Perseveration | Num | 8 | | | Visual Reproductions: Immediate - Total number of designs with Perseverations. |
| 31 | VR_D_Perseveration | Num | 8 | | | Visual Reproductions: Delayed - Total number of designs with Perseverations. |
| 32 | VR_I_EarlyStart | Num | 8 | | | Visual Reproductions: Immediate—Participant started test before being told to begin. |
| 33 | VR_D_CR | Num | 8 | | | Visual Reproductions: Delayed – Indicates that participant drew a design on delayed which was a Complete (exact) Replication of the design drawn on immediate. |
| 34 | VR_D_PR | Num | 8 | | | Visual Reproductions: Delayed- Indicates that participant drew a design on delayed which was a Partial Replication of the design drawn on immediate. |
| 35 | VR_I_NA | Num | 8 | | | Visual Reproductions: Immediate – Total number of times the participant made no attempt to produce a drawing. |
| 36 | VR_I_DR | Num | 8 | | | Visual Reproductions: Immediate – Total number of times, after which the participant made no attempt to produce a drawing, they state they do not remember it as well as indicate a specific location for that design. |
| 37 | VR_D_NA | Num | 8 | | | Visual Reproductions: Delayed – Total number of times the participant made no attempt to produce a drawing. |
| 38 | VR_D_DR | Num | 8 | | | Visual Reproductions: Delayed – Total number of times, after which the participant made no attempt to produce a drawing, they state they do not remember it as well as indicate a specific location for that design. |
| 39 | VR_R_NG | Num | 8 | | | Visual Reproductions: Recognition – Total number of 'no guess' responses from participant. |
| 40 | VR_D_CND | Num | 8 | | | Visual Reproductions: Delayed – Total number of Correct New Details recalled on delayed that were not drawn on immediate. |
| 41 | VR_I_Micrographia | Num | 8 | | | Visual Reproductions: Immediate—Total Instances of Micrographia (abnormally small drawings). |
| 42 | VR_D_Micrographia | Num | 8 | | | Visual Reproductions: Delayed—Total Instances of Micrographia (abnormally small drawings). |
| 43 | VR_I_Tremor | Num | 8 | | | Visual Reproductions: Immediate—Total Instances of Tremor. |
| 44 | VR_D_Tremor | Num | 8 | | | Visual Reproductions: Delay—Total Instances of Tremor. |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 45 | VR_I_LR | Num | 8 | | | Visual Reproductions: Immediate—Total Instances of Drawing Left to Right. |
| 46 | VR_D_LR | Num | 8 | | | Visual Delayed: Immediate—Total Instances of Drawing Left to Right. |
| 47 | PA_T1_Int | Num | 8 | | | Paired Associates: Learning Trial 1 - Total number of PAL Interference errors (another word from the list). |
| 48 | PA_T2_Int | Num | 8 | | | Paired Associates: Learning Trial 2 - Total number of PAL Interference errors (another word from the list). |
| 49 | PA_T3_Int | Num | 8 | | | Paired Associates: Learning Trial 3 – Total number of PAL Interference errors (another word from the list). |
| 50 | PA_T1_Rel | Num | 8 | | | Paired Associates: Learning Trial 1 – Total number of Related word errors (response is related to first word of the pair). |
| 51 | PA_T2_Rel | Num | 8 | | | Paired Associates: Learning Trial 2 – Total number of Related word errors (response is related to first word of the pair). |
| 52 | PA_T3_Rel | Num | 8 | | | Paired Associates: Learning Trial 3 – Total number of Related word errors (response is related to first word of the pair). |
| 53 | PA_D_Int | Num | 8 | | | Paired Associates: Delayed - Total number of PAL Interference errors (another word from the list). |
| 54 | PA_D_Rel | Num | 8 | | | Paired Associates: Delayed – Total number of Related word errors (response is related to the first word of the pair). |
| 55 | PA_T1_NR | Num | 8 | | | Paired Associates: Learning Trial 1 – Total number of response errors with words Not Related to the first word of the pair. |
| 56 | PA_T2_NR | Num | 8 | | | Paired Associates: Learning Trial 2 – Total number of response errors with words Not Related to the first word of the pair. |
| 57 | PA_T3_NR | Num | 8 | | | Paired Associates: Learning Trial 3 – Total number of response errors with words Not Related to the first word of the pair. |
| 58 | PA_D_NR | Num | 8 | | | Paired Associates: Delayed – Total number of response errors with words Not Related to the first word of the pair. |
| 59 | PA_Rep | Num | 8 | | | Paired Associates: Learning Trials (2 & 3) – Presence of a Repeated word pair error from a previous trial. |
| 60 | PA_T2_Rep | Num | 8 | | | Paired Associates: Learning Trial 2 – Total number of Repeated word pair errors (repeated from Trial 1). |
| 61 | PA_T3_Rep | Num | 8 | | | Paired Associates: Learning Trial 3 – Total number of Repeated word pair errors (repeated from Trials 1 or 2). |
| 62 | PA_D_Rep | Num | 8 | | | Paired Associates-Delayed: Total number of Repeated word pair errors (repeated from any of the 3 Learning trials). |
| 63 | PA_R_NG | Num | 8 | | | Paired Associates: Recognition – Total number of ‘no guess’ responses from participant. |
| 64 | DSF_Seq | Num | 8 | | | Digit Span: Forward—All numbers recalled were correct, but one or more were in the wrong order. |
| 65 | DSB_Seq | Num | 8 | | | Digit Span: Backward— All numbers recalled were correct, but one or more were in the wrong order. |
| 66 | DSF_Long | Num | 8 | | | Digit Span: Forward—Longest digit span with all correct numbers and sequence. |
| 67 | DSB_Long | Num | 8 | | | Digit Span: Backward— Longest digit span with all correct numbers and sequence. |
| 68 | DSF_LN | Num | 8 | | | Digit Span: Forward—Longest digit span with all correct numbers, regardless of sequence. |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|---|
| 69 | DSB_LN | Num | 8 | | | Digit Span: Backward— Longest digit span with all correct numbers, regardless of sequence. |
| 70 | TA_EC_Omission | Num | 8 | | | Trails A—Number of errors corrected by examiner. |
| 71 | TA_S_EarlyStart | Num | 8 | | | Trails A: Sample— Participant started test before being told to begin. |
| 72 | TA_EarlyStart | Num | 8 | | | Trails A— Participant started test before being told to begin. |
| 73 | TB_S_EarlyStart | Num | 8 | | | Trails B: Sample— Participant started test before being told to begin. |
| 74 | TB_EarlyStart | Num | 8 | | | Trails B— Participant started test before being told to begin. |
| 75 | TA_SC_Perceptual | Num | 8 | | | Trails A— Participant self-corrected a perceptual error (I.e mistaking “B” for “8”). |
| 76 | TA_SC_Other | Num | 8 | | | Trails A—Self-Corrected Other Error. |
| 77 | TB_SC_Perceptual | Num | 8 | | | Trails B— Participant self-corrected a perceptual error (I.e mistaking “B” for “8”). |
| 78 | TB_SC_Other | Num | 8 | | | Trails B— Participant self-corrected a loss-of-set (ex: A-->B) or sequencing error (ex: A--> 3). |
| 79 | TA_LiftPen | Num | 8 | | | Trails A—Number of times participant lifted their pen from the paper. |
| 80 | TB_LiftPen | Num | 8 | | | Trails B— Number of times participant lifted their pen from the paper. |
| 81 | TB_EC_Other | Num | 8 | | | Trails B - Total number of Examiner-Corrected (non-perceptual) Other errors including LOS or sequencing errors. |
| 82 | TA_Tremor | Num | 8 | | | Trails A—Obvious Tremor Present. |
| 83 | TB_Tremor | Num | 8 | | | Trails B—Obvious Tremor Present. |
| 84 | TA_EC_Perceptual | Num | 8 | | | Trails A—Examiner-Corrected Perceptual Error (ex: Mistaking “B” for “8”). |
| 85 | TB_EC_Perceptual | Num | 8 | | | Trails B—Examiner-Corrected Perceptual Error (ex: Mistaking “B” for “8”). |
| 86 | Sim_Perseveration | Num | 8 | | | Similarities: Total number of repeated (perseverated) responses. |
| 87 | Sim_CC | Num | 8 | | | Similarities—Total Number of Completely Correct (2-point) Responses. |
| 88 | Sim_PC | Num | 8 | | | Similarities—Total Number of Partially Correct Responses (1 point, concrete, answers). |
| 89 | Sim_Opt_C | Num | 8 | | | Similarities—Total Number of 0-point Responses, Concrete Error. |
| 90 | Sim_LOS | Num | 8 | | | Similarities - Total number of 0-point responses with the error being a loss of set. |
| 91 | H_Isolate | Num | 8 | | | Hooper—Total Number of Isolate Errors (error in which pt only attends to one part of stimulus). |
| 92 | H_Perceptual | Num | 8 | | | Hooper—Total Number of Perceptual Errors (error in which pt correctly combines all of parts of stimulus but interprets it incorrectly). |
| 93 | H_Other | Num | 8 | | | Hooper—Total Number of Other Errors. |
| 94 | BNT_Perseveration | Num | 8 | | | Boston Naming Test: Total number of perseveration (repeated response) errors. |
| 95 | BNT_Cir | Num | 8 | | | Boston Naming Test – Total number of Circumlocution errors, where a participant indicates that they understand what the object is (by describing where you see it, what you use it for) but cannot think of its name. |
| 96 | BNT_SP | Num | 8 | | | Boston Naming Test – Total number of Semantic Paraphasia errors, where a participant incorrectly names the object in the picture. |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|--|
| 97 | BNT_PP | Num | 8 | | | Boston Naming Test – Total number of Phonemic Paraphasia errors, where a participant mispronounces the name of the object. |
| 98 | BNT_Perceptual | Num | 8 | | | Boston Naming Test – Total number of Perceptual errors, where participant misidentifies the object they have been tasked with naming. |
| 99 | FAS_Perseveration | Num | 8 | | | FAS: Total number of repeated response errors across all 3 Trials (F, A, and S). |
| 100 | Ani_Perseveration | Num | 8 | | | Animals: Total number of perseveration (repeated response) errors. |
| 101 | FAS_F1 | Num | 8 | | | FAS: F Trial – Total number of correct responses from time 0-15 seconds. |
| 102 | FAS_F2 | Num | 8 | | | FAS: F Trial – Total number of correct responses from time 16-30 seconds. |
| 103 | FAS_F3 | Num | 8 | | | FAS: F Trial – Total number of correct responses from time 31-45 seconds. |
| 104 | FAS_F4 | Num | 8 | | | FAS: F Trial – Total number of correct responses from time 46-60 seconds. |
| 105 | FAS_A1 | Num | 8 | | | FAS: A Trial – Total number of correct responses from time 0-15 seconds. |
| 106 | FAS_A2 | Num | 8 | | | FAS: A Trial – Total number of correct responses from time 16-30 seconds. |
| 107 | FAS_A3 | Num | 8 | | | FAS: A Trial – Total number of correct responses from time 31-45 seconds. |
| 108 | FAS_A4 | Num | 8 | | | FAS: A Trial – Total number of correct responses from time 46-60 seconds. |
| 109 | FAS_S1 | Num | 8 | | | FAS: S Trial – Total number of correct responses from time 0-15 seconds. |
| 110 | FAS_S2 | Num | 8 | | | FAS: S Trial – Total number of correct responses from time 16-30 seconds. |
| 111 | FAS_S3 | Num | 8 | | | FAS: S Trial – Total number of correct responses from time 31-45 seconds. |
| 112 | FAS_S4 | Num | 8 | | | FAS: S Trial – Total number of correct responses from time 46-60 seconds. |
| 113 | FAS_WFL | Num | 8 | | | FAS - Total number of Wrong First Letter errors from time 0-60 seconds across trials F, A, and S. |
| 114 | FAS_BR | Num | 8 | | | FAS - Total number of Broken Rules (I.e. proper noun or same word with different ending) from time 0-60 seconds across trials F, A, and S. |
| 115 | Ani_1 | Num | 8 | | | Animals - Total number of correct responses from time 0-15 seconds. |
| 116 | Ani_2 | Num | 8 | | | Animals - Total number of correct responses from time 16-30 seconds. |
| 117 | Ani_3 | Num | 8 | | | Animals - Total number of correct responses from time 31-45 seconds. |
| 118 | Ani_4 | Num | 8 | | | Animals - Total number of correct responses from time 46-60 seconds. |
| 119 | Ani_BR | Num | 8 | | | Animals - Total number of Broken Rules (I.e. not name of an animal) from time 0-60 seconds. |
| 120 | BD_IE_1B | Num | 8 | | | Block Design— Incorrect due to only one block (i.e. inattention error). |
| 121 | BD_BC | Num | 8 | | | Block Design—Total Instances of Broken Configuration (1 or more blocks placed outside the square design). |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 122 | CmC_Seq | Num | 8 | | | Command Clock—One or more number is placed in the wrong order on clock face. (NOTE: This does NOT include counterclockwise order, omission of number(s), or duplication of number(s)). |
| 123 | CmC_12s | Num | 8 | | | Command Clock: Two numeral 12s are drawn. |
| 124 | CmC_Dup | Num | 8 | | | Command Clock: Duplication of any numeral 1-11. |
| 125 | CmC_B12 | Num | 8 | | | Command Clock: Numerals present go beyond 12 (I.e. 13 or greater). |
| 126 | CpC_Seq | Num | 8 | | | Copy Clock— One or more number is placed in the wrong order on clock face. (NOTE: This does NOT include counterclockwise order, omission of number(s), or duplication of number(s)). |
| 127 | CpC_12s | Num | 8 | | | Copy Clock: Two numeral 12s are drawn. |
| 128 | CpC_Dup | Num | 8 | | | Copy Clock: Duplication of any numeral 1-11. |
| 129 | CpC_B12 | Num | 8 | | | Copy Clock: Numerals present go beyond 12 (I.e. 13-N/A). |
| 130 | CNP_Seq | Num | 8 | | | Clock Number Placement— One or more number is placed in the wrong order on clock face. NOTE: This does NOT include counter-clockwise order (i.e., 1 in 11 position; 2 in 10 position, etc.), omission of number(s), or duplication of numbers(s). |
| 131 | CNP_RP | Num | 8 | | | Clock Number Placement—Rotated Paper While Inserting Numbers. |
| 132 | CNP_Dup | Num | 8 | | | Number Placement Clock: Duplication of any numeral 1-11. |
| 133 | CNP_12s | Num | 8 | | | Number Placement Clock: Two numeral 12s are drawn. |
| 134 | CpC_C1L | Num | 8 | | | Copy Clock—Contour Formed by 1 Complete Line. |
| 135 | CpC_RP | Num | 8 | | | Copy Clock—Rotated Paper While Inserting Numbers. |
| 136 | CpC_PCF | Num | 8 | | | Copy Clock: Perseveratively overdrawn clock face (drawn circle more than 2x around). |
| 137 | CpC_MCF | Num | 8 | | | Copy Clock: Multiple clock faces are drawn. |
| 138 | CpC_H10E | Num | 8 | | | Copy Clock— Participant incorrectly drew one hand pointing to 10. |
| 139 | CmC_C1L | Num | 8 | | | Command Clock—Contour Formed by 1 Complete Line. |
| 140 | CmC_RP | Num | 8 | | | Command Clock—Rotated Paper While Inserting Numbers. |
| 141 | CMC_HSR | Num | 8 | | | Command Clock – Participant needs reminder of the time in order to set the hands. |
| 142 | CmC_PCF | Num | 8 | | | Command Clock: Perseveratively overdrawn clock face (drawn circle more than 2x around). |
| 143 | CmC_MCF | Num | 8 | | | Command Clock: Multiple clock faces are drawn. |
| 144 | CmC_H10E | Num | 8 | | | Command Clock—Participant incorrectly drew one hand pointing to 10. |
| 145 | CmC_Omission | Num | 8 | | | Command Clock—One number left off clock face. |
| 146 | CpC_Omission | Num | 8 | | | Copy Clock— One number left off clock face. |
| 147 | CNP_Omission | Num | 8 | | | Clock Number Placement— One number left off clock face. |
| 148 | CpC_DC | Num | 8 | | | Copy Clock—Direction Contour is Drawn (Clock-wise, counter-clockwise or mixed). |
| 149 | CmC_DC | Num | 8 | | | Command Clock—Direction Contour is Drawn. |
| 150 | CpC_SC | Num | 8 | | | Copy Clock— Participant self-corrected error on clock. |
| 151 | CmC_SC | Num | 8 | | | Command Clock—Participant self-corrected error on clock. |
| 152 | CmC_AN_None | Num | 8 | | | Command Clock—A number other than an anchor numeral (12, 3, 6, or 9) was placed first on the clock face. |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|---|
| 153 | CmC_AN_12 | Num | 8 | | | Command Clock—12 was placed first on the clock face. |
| 154 | CmC_AN_3 | Num | 8 | | | Command Clock—3 was placed first on the clock face. |
| 155 | CmC_AN_6 | Num | 8 | | | Command Clock—6 was placed first on the clock face. |
| 156 | CmC_AN_9 | Num | 8 | | | Command Clock—9 was placed first on the clock face. |
| 157 | CmC_AN_Unknown | Num | 8 | | | Command Clock—A non-applicable or unknown number/ symbol was placed first on the clock face. |
| 158 | CpC_AN_None | Num | 8 | | | Copy Clock— A number other than an anchor numeral (12, 3, 6, or 9) was placed first on the clock face. |
| 159 | CpC_AN_12 | Num | 8 | | | Copy Clock—12 was placed first on the clock face. |
| 160 | CpC_AN_3 | Num | 8 | | | Copy Clock—3 was placed first on the clock face. |
| 161 | CpC_AN_6 | Num | 8 | | | Copy Clock—6 was placed first on the clock face. |
| 162 | CpC_AN_9 | Num | 8 | | | Copy Clock—9 was placed first on the clock face. |
| 163 | CpC_AN_Unknown | Num | 8 | | | Copy Clock—A non-applicable or unknown number/ symbol was placed first on the clock face. |
| 164 | CNP_AN_None | Num | 8 | | | Clock Number Placement— A number other than an anchor numeral (12, 3, 6, or 9) was placed first on the clock face. |
| 165 | CNP_AN_12 | Num | 8 | | | Clock Number Placement—12 was placed first on the clock face. |
| 166 | CNP_AN_3 | Num | 8 | | | Clock Number Placement—3 was placed first on the clock face. |
| 167 | CNP_AN_6 | Num | 8 | | | Clock Number Placement—6 was placed first on the clock face. |
| 168 | CNP_AN_9 | Num | 8 | | | Clock Number Placement—9 was placed first on the clock face. |
| 169 | CNP_AN_Unknown | Num | 8 | | | Clock Number Placement— A non-applicable or unknown number/ symbol was placed first on the clock face. |
| 170 | CmC_EM | Num | 8 | | | Command Clock—Extraneous Marks on Clock (i.e bisecting, criss-crossing, or radiating line(s); tick marks NOT used as number place marks; etc). |
| 171 | CpC_EM | Num | 8 | | | Command Clock—Extraneous Marks on Clock (i.e bisecting, criss-crossing, or radiating line(s); tick marks NOT used as number place marks; etc). |
| 172 | CTS_EM | Num | 8 | | | Clock Time Setting—Extraneous Marks on Clock (i.e bisecting, criss-crossing, or radiating line(s); tick marks NOT used as number place marks; etc). |
| 173 | CT_USC | Num | 8 | | | Cookie Theft—Unusual Spatial Clumping of Words. |
| 174 | CT_RP | Num | 8 | | | Cookie Theft—Rotated Paper Error (from landscape to portrait). |
| 175 | CT_Cap | Num | 8 | | | Cookie Theft – Categorization of participant’s use of capitalization. |
| 176 | CT_Pun | Num | 8 | | | Cookie Theft – Categorization of participant’s use of punctuation. |
| 177 | CT_Writing | Num | 8 | | | Cookie Theft – Categorization of the type of Writing used by participant: none, print, cursive, or some combination of print and cursive. |
| 178 | CT_SC | Num | 8 | | | Cookie Theft – Categorization of the Syntactic Complexity of participant’s writing: incomplete, simple, or complex sentences. |
| 179 | FAT_LOS | Num | 8 | | | FAT Summary - Tests in which examiner indicated participant could not maintain set. |
| 180 | examdate | Num | 8 | | | Date that the exam was administered |
| 181 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_pace_2020_a_1396d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------|------|-----|---------|----------|--|
| 1 | idtype | Num | 8 | BEST12. | BEST32. | idtype |
| 2 | procnum | Num | 8 | | | Cardiovascular procedure codes |
| 3 | volnum | Char | 500 | \$500. | \$500. | Administrative: Volume number of forms binder |
| 4 | pagenum | Num | 8 | | | Administrative: Page number of forms binder |
| 5 | linenum | Num | 8 | | | Administrative: Line number of the form |
| 6 | date_est | Num | 8 | BEST12. | BEST32. | date_est |
| 7 | init_diag | Num | 8 | BEST12. | BEST32. | Initial Diagnosis |
| 8 | Init_oth_diag | Char | 500 | \$500. | \$500. | Other initial diagnosis |
| 9 | Init_pace_leads | Num | 8 | BEST12. | BEST32. | Initial Pacemaker Leads |
| 10 | Init_pace_loc | Num | 8 | BEST12. | BEST32. | Initial Pacemaker Location |
| 11 | Init_other_pace_loc | Char | 500 | \$500. | \$500. | Other pacemaker location |
| 12 | Init_pace_man | Num | 8 | BEST12. | BEST32. | Initial Pacemaker Manufacturer |
| 13 | Init_oth_pace_man | Char | 500 | \$500. | \$500. | Other pacemaker manufacturer |
| 14 | Init_model_num | Char | 500 | \$500. | \$500. | Model Number |
| 15 | Init_serial_num | Char | 500 | \$500. | \$500. | Serial Number |
| 16 | pacemaker_reason1___1 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Battery change 1 |
| 17 | pacemaker_reason1___2 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Lead replacement 1 |
| 18 | pacemaker_reason1___3 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Additional leads placed 1 |
| 19 | pacemaker_reason1___4 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Model upgrade 1 |
| 20 | pacemaker_reason1___5 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Other 1 |
| 21 | pacemaker_reason1___9 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Unknown 1 |
| 22 | oth_pacemaker_reason1 | Char | 500 | \$500. | \$500. | Other reason for pacemaker procedure |
| 23 | pace_leads_1 | Num | 8 | BEST12. | BEST32. | Pacemaker Leads 1 |
| 24 | pace_man_1 | Num | 8 | BEST12. | BEST32. | Pacemaker Manufacturer 1 |
| 25 | oth_pace_man_1 | Char | 500 | \$500. | \$500. | Other pacemaker brand |
| 26 | pace_loc_1 | Num | 8 | BEST12. | BEST32. | Pacemaker Location 1 |
| 27 | oth_pace_loc_1 | Char | 500 | \$500. | \$500. | Other pacemaker location |
| 28 | model_num_1 | Char | 500 | \$500. | \$500. | Model Number |
| 29 | serial_num_1 | Char | 500 | \$500. | \$500. | Serial Number |
| 30 | pacemaker_reason2___1 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Battery change 2 |
| 31 | pacemaker_reason2___2 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Lead replacement 2 |
| 32 | pacemaker_reason2___3 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Additional leads placed 2 |
| 33 | pacemaker_reason2___4 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Model upgrade 2 |
| 34 | pacemaker_reason2___5 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Other 2 |
| 35 | pacemaker_reason2___9 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Unknown 2 |
| 36 | oth_pacemaker_reason2 | Char | 500 | \$500. | \$500. | Other reason for pacemaker procedure |
| 37 | pace_leads_2 | Num | 8 | BEST12. | BEST32. | Pacemaker Leads 2 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------|------|-----|---------|----------|--|
| 38 | pace_man_2 | Num | 8 | BEST12. | BEST32. | Pacemaker Manufacturer 2 |
| 39 | oth_pace_man_2 | Char | 500 | \$500. | \$500. | Other pacemaker manufacturer |
| 40 | pace_loc_2 | Num | 8 | BEST12. | BEST32. | Pacemaker Location 2 |
| 41 | oth_pace_loc_2 | Char | 500 | \$500. | \$500. | Other pacemaker location |
| 42 | model_num_2 | Char | 500 | \$500. | \$500. | Model Number |
| 43 | serial_num_2 | Char | 500 | \$500. | \$500. | Serial Number |
| 44 | pacemaker_reason3__1 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Battery change 3 |
| 45 | pacemaker_reason3__2 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Lead replacement 3 |
| 46 | pacemaker_reason3__3 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Additional leads placed 3 |
| 47 | pacemaker_reason3__4 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Model upgrade 3 |
| 48 | pacemaker_reason3__5 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Other 3 |
| 49 | pacemaker_reason3__9 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Unknown 3 |
| 50 | oth_pacemaker_reason3 | Char | 500 | \$500. | \$500. | Other reason for pacemaker procedure |
| 51 | pace_leads_3 | Num | 8 | BEST12. | BEST32. | Pacemaker Leads 3 |
| 52 | pace_man_3 | Num | 8 | BEST12. | BEST32. | Pacemaker Manufacturer 3 |
| 53 | oth_pace_man_3 | Char | 500 | \$500. | \$500. | Other pacemaker manufacturer |
| 54 | pace_loc_3 | Num | 8 | BEST12. | BEST32. | Pacemaker Location 3 |
| 55 | oth_pace_loc_3 | Char | 500 | \$500. | \$500. | Other pacemaker location |
| 56 | model_num_3 | Char | 500 | \$500. | \$500. | Model Number |
| 57 | serial_num_3 | Char | 500 | \$500. | \$500. | Serial Number |
| 58 | pacemaker_reason4__1 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Battery change 4 |
| 59 | pacemaker_reason4__2 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Lead replacement 4 |
| 60 | pacemaker_reason4__3 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Additional leads placed 4 |
| 61 | pacemaker_reason4__4 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Model upgrade 4 |
| 62 | pacemaker_reason4__5 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Other 4 |
| 63 | pacemaker_reason4__9 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Unknown 4 |
| 64 | oth_pacemaker_reason4 | Char | 500 | \$500. | \$500. | Other reason for pacemaker procedure |
| 65 | pace_leads_4 | Num | 8 | BEST12. | BEST32. | Pacemaker Leads 4 |
| 66 | pace_man_4 | Num | 8 | BEST12. | BEST32. | Pacemaker Manufacturer 4 |
| 67 | oth_pace_man_4 | Char | 500 | \$500. | \$500. | Other pacemaker manufacturer |
| 68 | pace_loc_4 | Num | 8 | BEST12. | BEST32. | Pacemaker Location 4 |
| 69 | oth_pace_loc_4 | Char | 500 | \$500. | \$500. | Other pacemaker location |
| 70 | model_num_4 | Char | 500 | \$500. | \$500. | Model Number |
| 71 | serial_num_4 | Char | 500 | \$500. | \$500. | Serial Number |
| 72 | pacemaker_reason5__1 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Battery change 5 |
| 73 | pacemaker_reason5__2 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Lead replacement 5 |
| 74 | pacemaker_reason5__3 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Additional leads placed 5 |
| 75 | pacemaker_reason5__4 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Model upgrade 5 |
| 76 | pacemaker_reason5__5 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Other 5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------|------|------|---------|----------|--|
| 77 | pacemaker_reason5__9 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Unknown 5 |
| 78 | oth_pacemaker_reason5 | Char | 500 | \$500. | \$500. | Other reason for pacemaker procedure |
| 79 | pace_leads_5 | Num | 8 | BEST12. | BEST32. | Pacemaker Leads 5 |
| 80 | pace_man_5 | Num | 8 | BEST12. | BEST32. | Pacemaker Manufacturer 5 |
| 81 | oth_pace_man_5 | Char | 500 | \$500. | \$500. | Other pacemaker manufacturer |
| 82 | pace_loc_5 | Num | 8 | BEST12. | BEST32. | Pacemaker Location 5 |
| 83 | oth_pace_loc_5 | Char | 500 | \$500. | \$500. | Other pacemaker location |
| 84 | model_num_5 | Char | 500 | \$500. | \$500. | Model Number |
| 85 | serial_num_5 | Char | 500 | \$500. | \$500. | Serial Number |
| 86 | pacemaker_reason6__1 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Battery change 6 |
| 87 | pacemaker_reason6__2 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Lead replacement 6 |
| 88 | pacemaker_reason6__3 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Additional leads placed 6 |
| 89 | pacemaker_reason6__4 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Model upgrade 6 |
| 90 | pacemaker_reason6__5 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Other 6 |
| 91 | pacemaker_reason6__9 | Num | 8 | BEST12. | BEST32. | Reason for Pacemaker Procedure - Unknown 6 |
| 92 | oth_pacemaker_reason6 | Char | 500 | \$500. | \$500. | Other reason for pacemaker procedure |
| 93 | pace_leads_6 | Num | 8 | BEST12. | BEST32. | Pacemaker Leads 6 |
| 94 | pace_man_6 | Num | 8 | BEST12. | BEST32. | Pacemaker Manufacturer 6 |
| 95 | oth_pace_man_6 | Char | 500 | \$500. | \$500. | Other pacemaker manufacturer |
| 96 | pace_loc_6 | Num | 8 | BEST12. | BEST32. | Pacemaker Location 6 |
| 97 | oth_pace_loc_6 | Char | 500 | \$500. | \$500. | Other pacemaker location |
| 98 | model_num_6 | Char | 500 | \$500. | \$500. | Model Number |
| 99 | serial_num_6 | Char | 500 | \$500. | \$500. | Serial Number |
| 100 | note_pacemaker | Char | 5000 | \$5000. | \$5000. | note_pacemaker |
| 101 | procdate | Num | 8 | | | procdate |
| 102 | date_proc_1 | Num | 8 | | | date_proc_1 |
| 103 | date_proc_2 | Num | 8 | | | date_proc_2 |
| 104 | date_proc_3 | Num | 8 | | | date_proc_3 |
| 105 | date_proc_4 | Num | 8 | | | date_proc_4 |
| 106 | date_proc_5 | Num | 8 | | | date_proc_5 |
| 107 | date_proc_6 | Num | 8 | | | date_proc_6 |
| 108 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_physactd_2019_m_1255d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | exam | Num | 8 | | | Exam number |
| 3 | acticalid | Char | 7 | | | Actical device identification number |
| 4 | adherent | Num | 8 | | | Actical was worn >=10 hours(1=Yes,0=No) |
| 5 | N_WEAR_DAYS_ORIG | Num | 8 | | | Count for number of wear days (Original) |
| 6 | N_ADH_DAYS_ORIG | Num | 8 | | | Count for number of adherent days(>=10 hrs) (Original) |
| 7 | day | Num | 8 | | | Consecutive day(1=next day of clinic visit) |
| 8 | weekday | Num | 8 | | | Week day indicator(1=Monday to Friday,0=Saturday or Sunday) |
| 9 | starttime | Num | 8 | TIME5. | | Actical start time |
| 10 | midnight | Num | 8 | | | Actical initialized as protocol (15:00) |
| 11 | DAY_OF_WK | Num | 8 | | | Day of the week(1=Sunday,2=Monday...7=Saturday) |
| 12 | tot_epochs | Num | 8 | | | Total EPOCHS |
| 13 | tothrs | Num | 8 | | | Total hours monitor was worn per day |
| 14 | tot_cnts | Num | 8 | | | Total Counts |
| 15 | cnts_hr | Num | 8 | | | Average counts per hour |
| 16 | cnts_min | Num | 8 | | | Average counts per minute |
| 17 | tot_steps | Num | 8 | | | Total Steps |
| 18 | tot_steps_censored | Num | 8 | | | Total Censored Steps |
| 19 | steps_hr | Num | 8 | | | Average steps per hour |
| 20 | steps_min | Num | 8 | | | Average steps per minute |
| 21 | steps_hrs_censored | Num | 8 | | | Average steps per hour (censored) |
| 22 | steps_min_censored | Num | 8 | | | Average steps per minute (censored) |
| 23 | TOTCNTS_SOL_SED | Num | 8 | | | Total counts in sedentary behaviour within a day |
| 24 | TOTCNTS_SOL_LIGHT | Num | 8 | | | Total counts in light activity within a day |
| 25 | TOTCNTS_SOL_MOD | Num | 8 | | | Total counts in moderate activity within a day |
| 26 | TOTCNTS_SOL_VIG | Num | 8 | | | Total counts in vigorous activity within a day |
| 27 | TOTCNTS_KIN_SED | Num | 8 | | | Total counts in kin sedentary behaviour within a day |
| 28 | TOTCNTS_KIN_LIGHT | Num | 8 | | | Total counts in kin light activity within a day |
| 29 | TOTCNTS_KIN_MOD | Num | 8 | | | Total counts in kin moderate activity within a day |
| 30 | TOTCNTS_KIN_VIG | Num | 8 | | | Total counts in kin vigorous activity within a day |
| 31 | TOTCNTS_META_SED | Num | 8 | | | Total counts in meta sedentary behaviour within a day |
| 32 | TOTCNTS_META_LIGHT | Num | 8 | | | Total counts in meta light activity within a day |
| 33 | TOTCNTS_META_MOD | Num | 8 | | | Total counts in meta moderate activity within a day |
| 34 | TOTCNTS_META_VIG | Num | 8 | | | Total counts in meta vigorous activity within a day |
| 35 | TOTCNTS_META_MVPA | Num | 8 | | | Total counts in meta MVPA activity within a day |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------------------------|------|-----|--------|----------|---|
| 36 | TOTSTEPS_CADENCE_0 | Num | 8 | | | Total steps in 0 steps/min movement within a day |
| 37 | TOTSTEPS_CADENCE_1_39 | Num | 8 | | | Total steps in 1-39 steps/min movement within a day |
| 38 | TOTSTEPS_CADENCE_40_99 | Num | 8 | | | Total steps in 40-99 steps/min movement within a day |
| 39 | TOTSTEPS_CADENCE_40_HIGHER | Num | 8 | | | Total steps in ≥ 40 steps/min movement within a day |
| 40 | TOTSTEPS_CADENCE_100_HIGHER | Num | 8 | | | Total steps in ≥ 100 steps/min movement within a day |
| 41 | TOTSTEPS_CADENCE_0_10 | Num | 8 | | | Total steps in 0-10 steps/min movement within a day |
| 42 | TOTSTEPS_CADENCE_0_20 | Num | 8 | | | Total steps in 0-20 steps/min movement within a day |
| 43 | TOTSTEPS_CADENCE_20_40 | Num | 8 | | | Total steps in 20-40 steps/min movement within a day |
| 44 | TOTSTEPS_CADENCE_40_60 | Num | 8 | | | Total steps in 40-60 steps/min movement within a day |
| 45 | TOTSTEPS_CADENCE_60_80 | Num | 8 | | | Total steps in 60-80 steps/min movement within a day |
| 46 | TOTSTEPS_CADENCE_80_100 | Num | 8 | | | Total steps in 80-100 steps/min movement within a day |
| 47 | TOTSTEPS_CADENCE_100_119 | Num | 8 | | | Total steps in 100-119 steps/min movement within a day |
| 48 | TOTSOL_SED | Num | 8 | | | Total minutes/day of sedentary activity(0-100 counts/1-min) |
| 49 | TOTSOL_LIGHT | Num | 8 | | | Total minutes/day of light activity(101-1534 counts/1-min) |
| 50 | TOTSOL_MOD | Num | 8 | | | Total minutes/day of moderate activity(1535-3961 counts/1-min) |
| 51 | TOTSOL_VIG | Num | 8 | | | Total minutes/day of vigorous activity(≥ 3962 counts/1-min) |
| 52 | TOTSOL_MV | Num | 8 | | | Total minutes/day of moderate or vigorous activity(≥ 1535 counts/1-min) |
| 53 | TOTKIN_SED | Num | 8 | | | Total minutes/day of kin sedentary activity(0-200 counts/1-min) |
| 54 | TOTKIN_LIGHT | Num | 8 | | | Total minutes/day of kin light activity(201-1485 counts/1-min) |
| 55 | TOTKIN_MOD | Num | 8 | | | Total minutes/day of kin moderate activity(1486-5557 counts/1-min) |
| 56 | TOTKIN_VIG | Num | 8 | | | Total minutes/day of kin vigorous activity(≥ 5558 counts/1-min) |
| 57 | TOTMETA_SED | Num | 8 | | | Total minutes/day of meta sedentary activity(0-100 counts/1-min) |
| 58 | TOTMETA_LIGHT | Num | 8 | | | Total minutes/day of meta light activity(101-1534 counts/1-min) |
| 59 | TOTMETA_MOD | Num | 8 | | | Total minutes/day of meta moderate activity(1535-3959 counts/1-min) |
| 60 | TOTMETA_VIG | Num | 8 | | | Total minutes/day of meta vigorous activity(≥ 3960 counts/1-min) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------|------|-----|--------|----------|--|
| 61 | TOTMETA_MVPA | Num | 8 | | | Total minutes/day of meta MVPA activity(≥ 1535 counts/1-min) |
| 62 | TOTCADENCE_0 | Num | 8 | | | Total minutes/day of 0 steps/1-min |
| 63 | TOTCADENCE_1_39 | Num | 8 | | | Total minutes/day of 1-39 steps/1-min |
| 64 | TOTCADENCE_40_99 | Num | 8 | | | Total minutes/day of 40-99 steps/1-min |
| 65 | TOTCADENCE_40_HIGHER | Num | 8 | | | Total minutes/day of ≥ 40 steps/1-min |
| 66 | TOTCADENCE_100_HIGHER | Num | 8 | | | Total minutes/day of ≥ 100 steps/1-min |
| 67 | TOTCADENCE_0_10 | Num | 8 | | | Total minutes/day of 0-10 steps/1-min |
| 68 | TOTCADENCE_0_20 | Num | 8 | | | Total minutes/day of 1-19 steps/1-min |
| 69 | TOTCADENCE_20_40 | Num | 8 | | | Total minutes/day of 20-39 steps/1-min |
| 70 | TOTCADENCE_40_60 | Num | 8 | | | Total minutes/day of 40-59 steps/1-min |
| 71 | TOTCADENCE_60_80 | Num | 8 | | | Total minutes/day of 60-79 steps/1-min |
| 72 | TOTCADENCE_80_100 | Num | 8 | | | Total minutes/day of 80-99 steps/1-min |
| 73 | TOTCADENCE_100_119 | Num | 8 | | | Total minutes/day of 100-119 steps/1-min |
| 74 | TOT_BOUTMETA_SEDENTARY | Num | 8 | | | Total minutes per day accumulated in sedentary intensity activity that lasted for 10 mins or longer |
| 75 | TOT_BOUTMETA_LIGHT | Num | 8 | | | Total minutes per day accumulated in light intensity activity that lasted for 10 mins or longer |
| 76 | TOT_BOUTMETA_MODERATE | Num | 8 | | | Total minutes per day accumulated in moderate intensity activity that lasted for 10 mins or longer |
| 77 | TOT_BOUTMETA_VIGOROUS | Num | 8 | | | Total minutes per day accumulated in vigorous intensity activity that lasted for 10 mins or longer |
| 78 | TOT_BOUTMETA_MVPA | Num | 8 | | | Total minutes per day accumulated in moderate or vigorous intensity activity that lasted for 10 mins or longer |
| 79 | PEAKDAY1 | Num | 8 | | | The total steps/minute from the highest 1 minute (not necessarily consecutive) per day |
| 80 | PEAKDAY5 | Num | 8 | | | The total steps/minute from the highest 5 mins (not necessarily consecutive) per day |
| 81 | PEAKDAY10 | Num | 8 | | | The total steps/minute from the highest 10 mins (not necessarily consecutive) per day |
| 82 | PEAKDAY30 | Num | 8 | | | The total steps/minute from the highest 30 mins (not necessarily consecutive) per day |
| 83 | PEAKDAY60 | Num | 8 | | | The total steps/minute from the highest 60 mins (not necessarily consecutive) per day |
| 84 | SUM_1 | Num | 8 | | | Total minutes from sedentary bouts ≥ 1 |
| 85 | N_1 | Num | 8 | | | Number of sedentary bouts ≥ 1 mins |
| 86 | MEAN_1 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts ≥ 1 mins |
| 87 | PCT_N_1 | Num | 8 | | | % of sedentary bouts ≥ 1 mins |
| 88 | PCT_SUM_1 | Num | 8 | | | % of time in sedentary bouts ≥ 1 mins |
| 89 | SUM_5 | Num | 8 | | | Total minutes from sedentary bouts ≥ 5 |
| 90 | N_5 | Num | 8 | | | Number of sedentary bouts ≥ 5 mins |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|--|
| 91 | MEAN_5 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 5 mins |
| 92 | PCT_N_5 | Num | 8 | | | % of sedentary bouts >= 5 mins |
| 93 | PCT_SUM_5 | Num | 8 | | | % of time in sedentary bouts >= 5 mins |
| 94 | SUM_10 | Num | 8 | | | Total minutes from sedentary bouts >= 10 |
| 95 | N_10 | Num | 8 | | | Number of sedentary bouts >= 10 mins |
| 96 | MEAN_10 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 10 mins |
| 97 | PCT_N_10 | Num | 8 | | | % of sedentary bouts >= 10 mins |
| 98 | PCT_SUM_10 | Num | 8 | | | % of time in sedentary bouts >= 10 mins |
| 99 | SUM_20 | Num | 8 | | | Total minutes from sedentary bouts >= 20 |
| 100 | N_20 | Num | 8 | | | Number of sedentary bouts >= 20 mins |
| 101 | MEAN_20 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 20 mins |
| 102 | PCT_N_20 | Num | 8 | | | % of sedentary bouts >= 20 mins |
| 103 | PCT_SUM_20 | Num | 8 | | | % of time in sedentary bouts >= 20 mins |
| 104 | SUM_30 | Num | 8 | | | Total minutes from sedentary bouts >= 30 |
| 105 | N_30 | Num | 8 | | | Number of sedentary bouts >= 30 mins |
| 106 | MEAN_30 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 30 mins |
| 107 | PCT_N_30 | Num | 8 | | | % of sedentary bouts >= 30 mins |
| 108 | PCT_SUM_30 | Num | 8 | | | % of time in sedentary bouts >= 30 mins |
| 109 | SUM_40 | Num | 8 | | | Total minutes from sedentary bouts >= 40 |
| 110 | N_40 | Num | 8 | | | Number of sedentary bouts >= 40 mins |
| 111 | MEAN_40 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 40 mins |
| 112 | PCT_N_40 | Num | 8 | | | % of sedentary bouts >= 40 mins |
| 113 | PCT_SUM_40 | Num | 8 | | | % of time in sedentary bouts >= 40 mins |
| 114 | SUM_50 | Num | 8 | | | Total minutes from sedentary bouts >= 50 |
| 115 | N_50 | Num | 8 | | | Number of sedentary bouts >= 50 mins |
| 116 | MEAN_50 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 50 mins |
| 117 | PCT_N_50 | Num | 8 | | | % of sedentary bouts >= 50 mins |
| 118 | PCT_SUM_50 | Num | 8 | | | % of time in sedentary bouts >= 50 mins |
| 119 | SUM_60 | Num | 8 | | | Total minutes from sedentary bouts >= 60 |
| 120 | N_60 | Num | 8 | | | Number of sedentary bouts >= 60 mins |
| 121 | MEAN_60 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 60 mins |
| 122 | PCT_N_60 | Num | 8 | | | % of sedentary bouts >= 60 mins |
| 123 | PCT_SUM_60 | Num | 8 | | | % of time in sedentary bouts >= 60 mins |
| 124 | SUM_90 | Num | 8 | | | Total minutes from sedentary bouts >= 90 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------|------|-----|--------|----------|--|
| 125 | N_90 | Num | 8 | | | Number of sedentary bouts >= 90 mins |
| 126 | MEAN_90 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 90 mins |
| 127 | PCT_N_90 | Num | 8 | | | % of sedentary bouts >= 90 mins |
| 128 | PCT_SUM_90 | Num | 8 | | | % of time in sedentary bouts >= 90 mins |
| 129 | SUM_1TO30 | Num | 8 | | | Total minutes from sedentary bouts >= 1TO30 |
| 130 | N_1TO30 | Num | 8 | | | Number of sedentary bouts >= 1TO30 mins |
| 131 | MEAN_1TO30 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 1TO30 mins |
| 132 | PCT_N_1TO30 | Num | 8 | | | % of sedentary bouts >= 1TO30 mins |
| 133 | PCT_SUM_1TO30 | Num | 8 | | | % of time in sedentary bouts >= 1TO30 mins |
| 134 | SUM_30TO60 | Num | 8 | | | Total minutes from sedentary bouts >= 30TO60 |
| 135 | N_30TO60 | Num | 8 | | | Number of sedentary bouts >= 30TO60 mins |
| 136 | MEAN_30TO60 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 30TO60 mins |
| 137 | PCT_N_30TO60 | Num | 8 | | | % of sedentary bouts >= 30TO60 mins |
| 138 | PCT_SUM_30TO60 | Num | 8 | | | % of time in sedentary bouts >= 30TO60 mins |
| 139 | SUM_60TO90 | Num | 8 | | | Total minutes from sedentary bouts >= 60TO90 |
| 140 | N_60TO90 | Num | 8 | | | Number of sedentary bouts >= 60TO90 mins |
| 141 | MEAN_60TO90 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 60TO90 mins |
| 142 | PCT_N_60TO90 | Num | 8 | | | % of sedentary bouts >= 60TO90 mins |
| 143 | PCT_SUM_60TO90 | Num | 8 | | | % of time in sedentary bouts >= 60TO90 mins |
| 144 | SUM_20TO50 | Num | 8 | | | Total minutes from sedentary bouts >= 20TO50 |
| 145 | N_20TO50 | Num | 8 | | | Number of sedentary bouts >= 20TO50 mins |
| 146 | MEAN_20TO50 | Num | 8 | | | Mean bout duration (mins) for sedentary bouts >= 20TO50 mins |
| 147 | PCT_N_20TO50 | Num | 8 | | | % of sedentary bouts >= 20TO50 mins |
| 148 | PCT_SUM_20TO50 | Num | 8 | | | % of time in sedentary bouts >= 20TO50 mins |
| 149 | actical_date | Num | 8 | | | Initialization date(First day that Actical starts recording cnts/min or steps/min) |
| 150 | day_date | Num | 8 | | | Date of wear day |
| 151 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_physacts_2019_m_1256d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | exam | Char | 1 | | | Exam number |
| 3 | ACTICALID | Char | 7 | | | Actical device identification number |
| 4 | STARTTIME | Num | 8 | TIME5. | | Actical start time |
| 5 | ADHERENTYN | Num | 8 | | | Participant has at least 3 adherent (≥ 10 hrs) days (1=Yes,0=No) |
| 6 | WKENDDAY_INCLUDED | Num | 8 | | | Summarized activity includes at least one adherent weekend (1=Yes,0=No) |
| 7 | N_WEAR_DAYS | Num | 8 | | | Count for number of wear days |
| 8 | N_ADH_DAYS | Num | 8 | | | Count for number of adherent days (≥ 10 hrs) |
| 9 | N_ADH_WKENDDAYS | Num | 8 | | | Count for number of adherent weekend days |
| 10 | N_ADH_WKDAY | Num | 8 | | | Count for number of adherent week days |
| 11 | HRS_DAY | Num | 8 | | | hrs/day (average) monitor was worn (adherent days) |
| 12 | CNTS_DAY | Num | 8 | | | Average cnts/day monitor was worn on adherent days |
| 13 | CNTS_MIN_DAY | Num | 8 | | | cnts/min (average) per day monitor was worn on adherent days |
| 14 | SOL_SED_DAY | Num | 8 | | | min/day (average) of sedentary activity (≤ 100 counts/minute) on adherent days |
| 15 | SOL_LIGHT_DAY | Num | 8 | | | min/day (average) of light activity (101-1534 counts/minute) on adherent days |
| 16 | SOL_MOD_DAY | Num | 8 | | | min/day (average) of moderate activity (1535-3961 counts/minute) on adherent days |
| 17 | SOL_VIG_DAY | Num | 8 | | | min/day (average) of vigorous activity (≥ 3962 counts/minute) on adherent days |
| 18 | SOL_MV_DAY | Num | 8 | | | min/day (average) of moderate or vigorous activity (≥ 1535 counts/minute) on adherent days |
| 19 | MET_GUIDE | Num | 8 | | | Met Guidelines for MVPA ≥ 150 min/wk |
| 20 | META_SED_DAY | Num | 8 | | | Total minutes/day of meta sedentary activity(0-100 counts/1-min) |
| 21 | META_LIGHT_DAY | Num | 8 | | | Total minutes/day of meta light activity(101-1534 counts/1-min) |
| 22 | META_MOD_DAY | Num | 8 | | | Total minutes/day of meta moderate activity(1535-3959 counts/1-min) |
| 23 | META_VIG_DAY | Num | 8 | | | Total minutes/day of meta vigorous activity(≥ 3960 counts/1-min) |
| 24 | META_MV_DAY | Num | 8 | | | Total minutes/day of meta MVPA activity(≥ 1535 counts/1-min) |
| 25 | KIN_SED_DAY | Num | 8 | | | min/day (average) of kin sedentary activity (≤ 200 counts/minute) on adherent days |
| 26 | KIN_LIGHT_DAY | Num | 8 | | | min/day (average) of kin light activity (201-1485 counts/minute) on adherent days |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------------------|------|-----|--------|----------|---|
| 27 | KIN_MOD_DAY | Num | 8 | | | min/day (average) of kin moderate activity (1486-5557 counts/minute) on adherent days |
| 28 | KIN_VIG_DAY | Num | 8 | | | min/day (average) of kin vigorous activity (≥ 5558 counts/minute) on adherent days |
| 29 | STEPS_DAY | Num | 8 | | | Average steps/day monitor was worn on adherent days |
| 30 | STEPS_CENSORED_DAY | Num | 8 | | | Average censored (if CPM < 500 then steps assigned 0 value) steps/day monitor was worn on adherent days |
| 31 | STEPS_MIN_DAY | Num | 8 | | | steps/min (average) per day monitor was worn on adherent days |
| 32 | STEPS_MIN_CENSORED_DAY | Num | 8 | | | censored (if CPM < 500 then steps assigned 0 value) steps/min (average) per day monitor was worn on adherent days |
| 33 | CADENCE_0_DAY | Num | 8 | | | min/day (average) of no movement (0 steps/1 min) on adherent days |
| 34 | CADENCE_1_39_DAY | Num | 8 | | | min/day (average) of [1-39] steps/1 min on adherent days |
| 35 | CADENCE_40_99_DAY | Num | 8 | | | min/day (average) of [40-99] steps/1 min on adherent days |
| 36 | CADENCE_40_HIGHER_DAY | Num | 8 | | | min/day (average) of brisk movement (≥ 40 steps/1 min) on adherent days |
| 37 | CADENCE_100_HIGHER_DAY | Num | 8 | | | min/day (average) of brisk movement (≥ 100 steps/1 min) on adherent days |
| 38 | CADENCE_0_10_DAY | Num | 8 | | | min/day (average) of incidental movement (≤ 10 steps/1 min) on adherent days |
| 39 | CADENCE_0_20_DAY | Num | 8 | | | min/day (average) of incidental movement (≤ 19 steps/1 min) on adherent days |
| 40 | CADENCE_20_40_DAY | Num | 8 | | | min/day (average) of sporadic movement (20-39 steps/1 min) on adherent days |
| 41 | CADENCE_40_60_DAY | Num | 8 | | | min/day (average) of purposeful movement (40-59 steps/1 min) on adherent days |
| 42 | CADENCE_60_80_DAY | Num | 8 | | | min/day (average) of slow movement (60-79 steps/1 min) on adherent days |
| 43 | CADENCE_80_100_DAY | Num | 8 | | | min/day (average) of medium movement (80-99 steps/1 min) on adherent days |
| 44 | CADENCE_100_119_DAY | Num | 8 | | | min/day (average) of [100-119] steps/1 min on adherent days |
| 45 | PEAKDAY1_DAY | Num | 8 | | | average cadence representing the highest 1 minute accumulated (not necessarily consecutive) |
| 46 | PEAKDAY5_DAY | Num | 8 | | | average cadence representing the highest 5 minute accumulated (not necessarily consecutive) |
| 47 | PEAKDAY10_DAY | Num | 8 | | | average cadence representing the highest 10 minute accumulated (not necessarily consecutive) |
| 48 | PEAKDAY30_DAY | Num | 8 | | | average cadence representing the highest 30 minute accumulated (not necessarily consecutive) |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------------------------|------|-----|--------|----------|---|
| 49 | PEAKDAY60_DAY | Num | 8 | | | average cadence representing the highest 60 minute accumulated (not necessarily consecutive) |
| 50 | TOT_BOUTMETA_SEDENTARY_DAY | Num | 8 | | | Total minutes per day accumulated in sedentary intensity activity that lasted for 10 minutes or longer |
| 51 | TOT_BOUTMETA_LIGHT_DAY | Num | 8 | | | Total minutes per day accumulated in light intensity activity that lasted for 10 minutes or longer |
| 52 | TOT_BOUTMETA_MODERATE_DAY | Num | 8 | | | Total minutes per day accumulated in moderate intensity activity that lasted for 10 minutes or longer |
| 53 | TOT_BOUTMETA_VIGOROUS_DAY | Num | 8 | | | Total minutes per day accumulated in vigorous intensity activity that lasted for 10 minutes or longer |
| 54 | TOT_BOUTMETA_MVPA_DAY | Num | 8 | | | Total minutes per day accumulated in moderate or vigorous intensity activity that lasted for 10 minutes or longer |
| 55 | ACTICAL_DATE | Num | 8 | | | Initialization date (First day that Actical starts recording cnts/min) |
| 56 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_riskscorepop_1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 1 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |
| 2 | IDTYPE | Num | 8 | 4. | 4. | Cohort |
| 3 | SEX | Num | 4 | | | Sex (1=Male, 2=Female) |
| 4 | age | Num | 8 | | | Age (Years) |
| 5 | TOTAL | Num | 8 | | | Total Cholesterol (mg/dL) |
| 6 | HDL | Num | 8 | | | HDL Cholesterol (mg/dL) |
| 7 | sbp | Num | 8 | | | SBP (mmHg) |
| 8 | dbp | Num | 8 | | | Diastolic BP (mmHg) |
| 9 | trtbp | Num | 8 | | | Treatment for Hypertension: 1=Yes, 0=No |
| 10 | smokes | Num | 8 | | | Current Smoker (0=No, 1=Yes) |
| 11 | diab126 | Num | 8 | | | Prevalent Diabetes (0=No, 1=Yes) |
| 12 | bmi | Num | 8 | | | Body Mass Index (Wgt(kg)/Ht(m ²)) |
| 13 | lnage | Num | 8 | | | Ln(Age) |
| 14 | lntot | Num | 8 | | | Ln(Total Chol) |
| 15 | lnhdl | Num | 8 | | | Ln(HDL) |
| 16 | lnsbp | Num | 8 | | | Ln(SBP) |
| 17 | lndbp | Num | 8 | | | Ln(DBP) |
| 18 | ntlinsbp | Num | 8 | | | Ln(SBP) if Untreated |
| 19 | trlinsbp | Num | 8 | | | Ln(SBP) if Treated |
| 20 | lnbmi | Num | 8 | | | Ln(Body Mass Index) |
| 21 | mi_fchd | Num | 8 | | | Incident MI or Fatal CHD (1=Yes, 0=No) |
| 22 | stroke | Num | 8 | | | Incident Stroke (1=Yes, 0=No) |
| 23 | cvd | Num | 8 | | | Incident Hard CVD (Stroke, MI, Fatal CHD; 1=Yes, 0=No) |
| 24 | cvdicx | Num | 8 | | | Incident CVD, Total (1=Yes, 0=No) |
| 25 | chdtime | Num | 8 | | | Time to Incident MI or Fatal CHD or Censoring (Years) |
| 26 | strktime | Num | 8 | | | Time to Incident Stroke or Censoring (Years) |
| 27 | cvdtime | Num | 8 | | | Time to Incident Hard CVD or Censoring (Stroke, MI, Fatal CHD; Years) |
| 28 | cvdictime | Num | 8 | | | Time to Incident Total CVD or Censoring (Years) |

Data Set Name: vr_smokst_2019_m_1325d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 1 | IDTYPE | Num | 8 | 4. | 6. | 'Framingham Heart Study cohort identifier' |
| 2 | STATUS1 | Num | 8 | | | Cigarette Smoking Status, Exam 1 |
| 3 | STATUS2 | Num | 8 | | | Cigarette Smoking Status, Exam 2 |
| 4 | STATUS3 | Num | 8 | | | Cigarette Smoking Status, Exam 3 |
| 5 | STATUS4 | Num | 8 | | | Cigarette Smoking Status, Exam 4 |
| 6 | STATUS5 | Num | 8 | | | Cigarette Smoking Status, Exam 5 |
| 7 | STATUS6 | Num | 8 | | | Cigarette Smoking Status, Exam 6 |
| 8 | STATUS7 | Num | 8 | | | Cigarette Smoking Status, Exam 7 |
| 9 | STATUS8 | Num | 8 | | | Cigarette Smoking Status, Exam 8 |
| 10 | STATUS9 | Num | 8 | | | Cigarette Smoking Status, Exam 9 |
| 11 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_soe_2022_a_1424d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|------------------------------------|
| 1 | IDTYPE | Num | 8 | BEST12. | 4. | COHORT IDENTIFIER |
| 2 | EVENT | Num | 8 | BEST12. | 6. | EVENT NUMBER ON SEQUENCE OF EVENTS |
| 3 | PAGENUM | Num | 8 | BEST12. | BEST12. | PAGE NUMBER |
| 4 | LINENUM | Num | 8 | BEST12. | 3. | LINE NUMBER |
| 5 | DATE | Num | 8 | | | DATE OF EVENT |
| 6 | REVDATE | Num | 8 | | | DATE OF REVIEW |
| 7 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_soechf_2016_a_1070d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | CHF001 | Num | 8 | 3. | 3. | Exam number |
| 2 | CHF005 | Num | 8 | 2. | 2. | Paroxysmal nocturnal dyspnea (PND) |
| 3 | CHF006 | Num | 8 | 2. | 2. | or Orthopnea |
| 4 | CHF007 | Num | 8 | 2. | 2. | Distended neck veins |
| 5 | CHF008 | Num | 8 | 2. | 2. | Hepatojugular reflux |
| 6 | CHF009 | Num | 8 | 2. | 2. | Rales |
| 7 | CHF010 | Num | 8 | 2. | 2. | S3 gallop |
| 8 | CHF011 | Num | 8 | 2. | 2. | Enlarging heart by Y X-ray |
| 9 | CHF012 | Num | 8 | 2. | 2. | Acute pulmonary edema on CXR |
| 10 | CHF013 | Num | 8 | 2. | 2. | Weight loss on CHF Rx:10lbs/5days |
| 11 | CHF014 | Num | 8 | 2. | 2. | Increased venous pressure >16 cm HO |
| 12 | CHF015 | Num | 8 | 2. | 2. | Pulmonary edema, visceral congestion, cardiomegaly on autopsy |
| 13 | CHF016 | Num | 8 | 2. | 2. | Dyspnea on ordinary exertion |
| 14 | CHF017 | Num | 8 | 2. | 2. | Night cough |
| 15 | CHF018 | Num | 8 | 2. | 2. | Tachicardia (120+) |
| 16 | CHF019 | Num | 8 | 2. | 2. | Hepatomegaly |
| 17 | CHF020 | Num | 8 | 2. | 2. | Bilateral ankle edema |
| 18 | CHF021 | Num | 8 | 2. | 2. | Decrease in vital capacity by 1/3 |
| 19 | CHF022 | Num | 8 | 2. | 2. | Pleural effusion by X-ray |
| 20 | CHF023 | Num | 8 | 2. | 2. | Pulmonary vascular engorgement on CXR |
| 21 | CHF024 | Num | 8 | 3. | 3. | SOE 40 - CHF not hospitalized |
| 22 | CHF025 | Num | 8 | 3. | 3. | SOE 41 - CHF hospitalize |
| 23 | CHF026 | Num | 8 | 3. | 3. | SOE 42 - Maybe CHF NH |
| 24 | CHF027 | Num | 8 | 2. | 2. | SOE 42 - Maybe CHF NH (circle category) |
| 25 | CHF028 | Num | 8 | 3. | 3. | SOE 43 - maybe CHF H |
| 26 | CHF029 | Num | 8 | 2. | 2. | SOE 43 - maybe CHF H (circle category) |
| 27 | CHF031 | Num | 8 | 2. | 2. | Reduced LVEF - criteria |
| 28 | CHF033 | Num | 8 | 2. | 2. | Decreased CI- criteria |
| 29 | CHF035 | Num | 8 | 2. | 2. | Filling Pressure (FP) - criteria |
| 30 | CHF037 | Num | 8 | 2. | 2. | Valvular Heart Disease - criteria AI |
| 31 | CHF038 | Num | 8 | 2. | 2. | Valvular Heart Disease - criteria AS |
| 32 | CHF039 | Num | 8 | 2. | 2. | Valvular Heart Disease - criteria MR |
| 33 | CHF040 | Num | 8 | 2. | 2. | Valvular Heart Disease - criteria MS |
| 34 | CHF041 | Num | 8 | 2. | 2. | Valvular Heart Disease - criteria other |
| 35 | CHF041S | Char | 30 | \$30. | \$30. | Valvular Heart Disease - criteria other (specify) |
| 36 | CHF052 | Num | 8 | 2. | 2. | BNP |
| 37 | CHF053 | Num | 8 | 9.2 | 9.2 | BNP level |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 38 | CHF054 | Num | 8 | 7. | 7. | BNP lab normal |
| 39 | CHF056 | Num | 8 | 2. | 2. | Other Biomarker |
| 40 | CHF057 | Num | 8 | 9.2 | 9.2 | Other Biomarker level |
| 41 | CHF058 | Char | 25 | \$25. | \$25. | Other Biomarker specify |
| 42 | CHF046 | Num | 8 | 3. | 3. | Final impression DEFINITE |
| 43 | CHF047 | Num | 8 | 3. | 3. | Final impression MAYBE |
| 44 | CHF048 | Num | 8 | 2. | 2. | CHF lab tests not performed |
| 45 | CHF049 | Num | 8 | 2. | 2. | Final clinical impression unchanged; lab noncontributory |
| 46 | CHF050 | Num | 8 | 2. | 2. | Final impression (clinic+lab) NO CHF |
| 47 | CHF043 | Num | 8 | 2. | 2. | Diastolic CHF/LVH |
| 48 | CHF045 | Num | 8 | 2. | 2. | Other evidence of CHF |
| 49 | CHF059 | Char | 12 | \$12. | \$12. | Sticker number |
| 50 | IDTYPE | Num | 8 | 3. | 3. | Framingham Heart Study cohort identifier |
| 51 | CHF029S | Char | 30 | \$30. | \$30. | QUESTION CHF: criteria=2 for CHF...symptoms (specify) |
| 52 | CHF031A | Num | 8 | 4. | 4. | Ejection Fraction - value |
| 53 | EVENTDATE | Num | 8 | | | Event date |
| 54 | FORM_REVDATE | Num | 8 | | | Review date on form |
| 55 | CHF003 | Num | 8 | | | Review date |
| 56 | CHF030 | Num | 8 | | | Reduced LVEF date |
| 57 | CHF032 | Num | 8 | | | Decreased CI date |
| 58 | CHF034 | Num | 8 | | | Filling Pressure (FP) date |
| 59 | CHF036 | Num | 8 | | | Valvular Heart Disease date |
| 60 | CHF042 | Num | 8 | | | Diastolic CHF/LVH date |
| 61 | CHF044 | Num | 8 | | | Other evidence of CHF date |
| 62 | CHF051 | Num | 8 | | | BNP date |
| 63 | CHF055 | Num | 8 | | | Other Biomarker date |
| 64 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_soepedvt_2012_m_0766d_v3.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--------------------|
| 1 | PE039 | Char | 12 | \$12. | \$12. | STICKER NUM |
| 2 | IDTYPE | Num | 8 | 3. | 3. | IDTYPE |
| 3 | PE001 | Num | 8 | 3. | 3. | EXAM NUM |
| 4 | PE006 | Num | 8 | 2. | 2. | PE - ARTRIOGR RSLT |
| 5 | PE006A | Num | 8 | 2. | 2. | PE - CTPA RSLT |
| 6 | PE006B | Num | 8 | 2. | 2. | PE - MRI RSLT |
| 7 | PE008 | Num | 8 | 2. | 2. | PE - AUTOPSY RSLT |
| 8 | PE010 | Num | 8 | 2. | 2. | PE - V/Q SCAN RSLT |
| 9 | PE013 | Num | 8 | 2. | 2. | DVT - VENGRM RSLT |
| 10 | PE014 | Num | 8 | 2. | 2. | DVT - VENGRM LOC |
| 11 | PE016 | Num | 8 | 2. | 2. | DVT - ULTRSND RSLT |
| 12 | PE017 | Num | 8 | 2. | 2. | DVT - ULTRSND LOC |
| 13 | PE019 | Num | 8 | 2. | 2. | DVT - PLTHYSM RSLT |
| 14 | PE020 | Num | 8 | 2. | 2. | DVT - PLTHYSM LOC |
| 15 | PE022 | Num | 8 | 2. | 2. | DVT - LEG_SCN RSLT |
| 16 | PE023 | Num | 8 | 2. | 2. | DVT - LEG_SCN LOC |
| 17 | PE036 | Num | 8 | 2. | 2. | DVT - CT RSLT |
| 18 | PE037 | Num | 8 | 2. | 2. | DVT - CT LOC |
| 19 | PE024 | Num | 8 | 4. | 4. | SOE_110 |
| 20 | PE025 | Num | 8 | 4. | 4. | SOE_111 |
| 21 | PE026 | Num | 8 | 4. | 4. | SOE_112 |
| 22 | PE027 | Num | 8 | 4. | 4. | SOE_113 |
| 23 | PE028 | Num | 8 | 2. | 2. | OTH PE_1 |
| 24 | PE029 | Num | 8 | 2. | 2. | OTH PE_3 |
| 25 | PE030 | Num | 8 | 2. | 2. | OTH PE_4 |
| 26 | PE031 | Num | 8 | 4. | 4. | SOE_114 |
| 27 | PE032 | Num | 8 | 2. | 2. | OTH DVT_1 |
| 28 | PE033 | Num | 8 | 2. | 2. | OTH DVT_3 |
| 29 | PE034 | Num | 8 | 2. | 2. | OTH DVT_4 |
| 30 | pe004 | Num | 8 | | | |
| 31 | pe005a | Num | 8 | | | |
| 32 | pe005b | Num | 8 | | | |
| 33 | pe005 | Num | 8 | | | |
| 34 | pe007 | Num | 8 | | | |
| 35 | pe009 | Num | 8 | | | |
| 36 | pe011 | Num | 8 | | | |
| 37 | pe012 | Num | 8 | | | |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|------------------------------------|
| 38 | pe015 | Num | 8 | | | |
| 39 | pe018 | Num | 8 | | | |
| 40 | pe021 | Num | 8 | | | |
| 41 | pe035 | Num | 8 | | | |
| 42 | pe038 | Num | 8 | | | |
| 43 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_survaf_2021_a_1456d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 11. | 11. | Framingham Heart Study cohort identifier |
| 2 | AFIX | Num | 8 | | | Atrial fibrillation/atrial flutter status |
| 3 | AFIDATE | Num | 8 | | | Date of atrial fibrillation/atrial flutter status |
| 4 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_survcvd_2021_a_1453d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 1 | idtype | Num | 8 | BEST12. | 4. | Framingham Heart Study cohort identifier |
| 2 | chd | Num | 8 | | | Coronary Heart Disease (CHD) status |
| 3 | chddate | Num | 8 | | | Date of Coronary Heart Disease (CHD) status |
| 4 | chf | Num | 8 | | | Congestive Heart Failure (CHF) status |
| 5 | chfdate | Num | 8 | | | Date of Congestive Heart Failure (CHF) status |
| 6 | cvd | Num | 8 | | | Cardiovascular Disease (CVD) status |
| 7 | cvddate | Num | 8 | | | Date of Cardiovascular Disease (CVD) status |
| 8 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_survdt_2021_a_1452d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 1 | IDTYPE | Num | 8 | BEST12. | 4. | Framingham Heart Study cohort identifier |
| 2 | CHDDEATH | Num | 8 | | | Death due to Coronary Heart Disease (CHD) |
| 3 | CVDDEATH | Num | 8 | | | Death due to Cardiovascular Disease (CVD) |
| 4 | DATEDTH | Num | 8 | | | Date of death |
| 5 | DTHRVD | Num | 8 | | | Death Review status |
| 6 | LASTATT | Num | 8 | | | Date of last attended exam |
| 7 | LASTCON | Num | 8 | | | Date of last contact |
| 8 | LASTSOE | Num | 8 | | | Date of last SOE |
| 9 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_svstk_2021_a_1455d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|---------|----------|--|
| 1 | idtype | Num | 8 | BEST12. | 4. | Framingham Heart Study cohort identifier |
| 2 | stroke | Num | 8 | | | Stroke status |
| 3 | stroke_type | Num | 8 | | | Stroke type |
| 4 | sr_LAC_ABI | Num | 8 | | | Lacunar ABI indicator |
| 5 | strokedate | Num | 8 | | | Date of stroke |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_svstktia_2021_a_1451d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|--|
| 1 | idtype | Num | 8 | BEST12. | 4. | Framingham Heart Study cohort identifier |
| 2 | stroke_tia | Num | 8 | | | Stroke/TIA status |
| 3 | STROKETIA_TYPE | Num | 8 | | | Stroke type |
| 4 | sr_LAC_ABI | Num | 8 | | | Lacunar ABI indicator |
| 5 | stroketiadate | Num | 8 | | | Date of stroke/TIA |
| 6 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_vte_2020_a_1330d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|---------|----------|---|
| 1 | idtype | Num | 8 | BEST12. | BEST32. | Framingham Heart Study cohort identifier |
| 2 | event1 | Num | 8 | BEST12. | BEST32. | First event 1=DVT 2=PE 3=both |
| 3 | event2 | Num | 8 | BEST12. | BEST32. | Second event 1=DVT 2=PE 3=both |
| 4 | event3 | Num | 8 | BEST12. | BEST32. | Third event 1=DVT 2=PE 3=both |
| 5 | event4 | Num | 8 | BEST12. | BEST32. | Forth event 1=DVT 2=PE 3=both |
| 6 | cancers | Num | 8 | BEST12. | BEST32. | Cancer surgery (yes/no/unk) |
| 7 | surgery | Num | 8 | BEST12. | BEST32. | Had surgery (yes/no/unk) |
| 8 | fracture | Num | 8 | BEST12. | BEST32. | Had Fracture (yes/no/unk) |
| 9 | floc | Num | 8 | 3. | 3. | Fracture location |
| 10 | hospital | Num | 8 | BEST12. | BEST32. | Hospitalization (yes/no/unk) |
| 11 | hosp1 | Num | 8 | 2. | 2. | Hospitalization for infection |
| 12 | hosp2 | Num | 8 | 2. | 2. | Hospitalization for heart failure |
| 13 | hosp3 | Num | 8 | 2. | 2. | Hospitalization for trauma |
| 14 | hosp4 | Num | 8 | 2. | 2. | Hospitalization for myocardial infarction |
| 15 | hosp5 | Num | 8 | 2. | 2. | Hospitalization for stroke |
| 16 | hosp6 | Num | 8 | 2. | 2. | Hospitalization for rheumatic disorder |
| 17 | hosp7 | Num | 8 | 2. | 2. | Hospitalization for respiratory failure |
| 18 | hosp8 | Num | 8 | 2. | 2. | Hospitalization for other (specify) |
| 19 | immob | Num | 8 | BEST12. | BEST32. | Immobilization (yes/no/unk) |
| 20 | travel | Num | 8 | BEST12. | BEST32. | Air travel > 4 hrs (yes/no/unk) |
| 21 | oral | Num | 8 | BEST12. | BEST32. | Oral contraceptive hormone replacement (yes/no/unk) |
| 22 | preg | Num | 8 | BEST12. | BEST32. | Pregnancy (yes/no/unk) |
| 23 | delivery | Num | 8 | BEST12. | BEST32. | Delivery < 3mths prior (yes/no/unk) |
| 24 | relative | Num | 8 | BEST12. | BEST32. | Family history 1st degree (yes/no/unk) |
| 25 | cancera | Num | 8 | BEST12. | BEST32. | Active cancer (yes/no/unk) |
| 26 | prov | Num | 8 | BEST12. | BEST32. | Provoked |
| 27 | cdate | Num | 8 | | | Active cancer date |
| 28 | ddate | Num | 8 | | | Delivery < 3mths prior date |
| 29 | edate1 | Num | 8 | | | First event date |
| 30 | edate2 | Num | 8 | | | Second event date |
| 31 | edate3 | Num | 8 | | | Third event date |
| 32 | edate4 | Num | 8 | | | Fourth event date |
| 33 | fdate | Num | 8 | | | Fracture date |
| 34 | hdate | Num | 8 | | | Hospitalization date |
| 35 | idate | Num | 8 | | | Immobilization date |
| 36 | sdate | Num | 8 | | | Surgery date |
| 37 | tdate | Num | 8 | | | Air travel > 4 hrs date |

| Num | Variable | Type | Len | Format | Informat | Label |
|------------|-----------------|-------------|------------|---------------|-----------------|------------------------------------|
| 38 | reviewdate1 | Num | 8 | | | Review first round |
| 39 | reviewdate2 | Num | 8 | | | Review second round |
| 40 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: vr_wkthru_ex10_1b_1488d.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|---|
| 1 | IDTYPE | Num | 8 | 4. | 6. | Framingham Heart Study cohort identifier |
| 2 | SEX | Num | 8 | 4. | 11. | Sex of participant |
| 3 | age1 | Num | 8 | 8. | | Age (years), Exam 1 |
| 4 | age2 | Num | 8 | 8. | | Age (years), Exam 2 |
| 5 | age3 | Num | 8 | 8. | | Age (years), Exam 3 |
| 6 | age4 | Num | 8 | 8. | | Age (years), Exam 4 |
| 7 | age5 | Num | 8 | 8. | | Age (years), Exam 5 |
| 8 | age6 | Num | 8 | 8. | | Age (years), Exam 6 |
| 9 | age7 | Num | 8 | 8. | | Age (years), Exam 7 |
| 10 | age8 | Num | 8 | 8. | | Age (years), Exam 8 |
| 11 | age9 | Num | 8 | 8. | | Age (years), Exam 9 |
| 12 | age10 | Num | 8 | 8. | | 'Age at Exam 10' |
| 13 | att1 | Num | 8 | 6. | 6. | Attended Exam 1 |
| 14 | att2 | Num | 8 | 6. | 6. | Attended Exam 2 |
| 15 | att3 | Num | 8 | 6. | 6. | Attended Exam 3 |
| 16 | att4 | Num | 8 | 6. | 6. | Attended Exam 4 |
| 17 | att5 | Num | 8 | 6. | 6. | Attended Exam 5 |
| 18 | att5_status | Num | 8 | | | 'Attended Exam 5 - Status of Exam' |
| 19 | att6 | Num | 8 | 6. | 6. | Attended Exam 6 |
| 20 | att7 | Num | 8 | 6. | 6. | Attended Exam 7 |
| 21 | att8 | Num | 8 | 6. | 6. | Attended Exam 8 |
| 22 | att9 | Num | 8 | 6. | 6. | Attended Exam 9 |
| 23 | att10 | Num | 8 | 6. | 6. | 'Attended Exam 10' |
| 24 | att10_status | Num | 8 | | | 'Attended Exam 10 - Status of Exam' |
| 25 | bg1 | Num | 8 | | | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 1 |
| 26 | bg2 | Num | 8 | | | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 2 |
| 27 | bg3 | Num | 8 | | | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 3 |
| 28 | bg4 | Num | 8 | | | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 4 |
| 29 | bg5 | Num | 8 | 4. | BEST12. | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 5 |
| 30 | bg6 | Num | 8 | | | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 6 |
| 31 | bg7 | Num | 8 | | | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 7 |
| 32 | bg8 | Num | 8 | | | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 8 |
| 33 | bg9 | Num | 8 | | | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 9 |
| 34 | bg10 | Num | 8 | 4. | BEST12. | Blood glucose (mg/dL) (includes fasting and non-fasting), Exam 10 |
| 35 | bmi1 | Num | 8 | | | Body mass index (kg/m ²), Exam 1 |
| 36 | bmi2 | Num | 8 | | | Body mass index (kg/m ²), Exam 2 |
| 37 | bmi3 | Num | 8 | | | Body mass index (kg/m ²), Exam 3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|------------|------|-----|--------|----------|---|
| 38 | bmi4 | Num | 8 | | | Body mass index (kg/m ²), Exam 4 |
| 39 | bmi5 | Num | 8 | | | Body mass index (kg/m ²), Exam 5 |
| 40 | bmi6 | Num | 8 | | | Body mass index (kg/m ²), Exam 6 |
| 41 | bmi7 | Num | 8 | | | Body mass index (kg/m ²), Exam 7 |
| 42 | bmi8 | Num | 8 | | | Body mass index (kg/m ²), Exam 8 |
| 43 | bmi9 | Num | 8 | | | Body mass index (kg/m ²), Exam 9 |
| 44 | bmi10 | Num | 8 | | | Body mass index (kg/m ²), Exam 10 |
| 45 | calc_ldl1 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 1 |
| 46 | calc_ldl2 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 2 |
| 47 | calc_ldl3 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 3 |
| 48 | calc_ldl4 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 4 |
| 49 | calc_ldl5 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 5 |
| 50 | calc_ldl6 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 6 |
| 51 | calc_ldl7 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 7 |
| 52 | calc_ldl8 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 8 |
| 53 | calc_ldl9 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 9 |
| 54 | calc_ldl10 | Num | 8 | | | Calculated LDL cholesterol (mg/dL), Exam 10 |
| 55 | cpd1 | Num | 8 | | | Number of cigarettes smoked per day, Exam 1 |
| 56 | cpd2 | Num | 8 | | | Number of cigarettes smoked per day, Exam 2 |
| 57 | cpd3 | Num | 8 | | | Number of cigarettes smoked per day, Exam 3 |
| 58 | cpd4 | Num | 8 | | | Number of cigarettes smoked per day, Exam 4 |
| 59 | cpd5 | Num | 8 | | BEST32. | Number of cigarettes smoked per day, Exam 5 |
| 60 | cpd6 | Num | 8 | | | Number of cigarettes smoked per day, Exam 6 |
| 61 | cpd7 | Num | 8 | | | Number of cigarettes smoked per day, Exam 7 |
| 62 | cpd8 | Num | 8 | 4. | 4. | Number of cigarettes smoked per day, Exam 8 |
| 63 | cpd9 | Num | 8 | 3. | 3. | Number of cigarettes smoked per day, Exam 9 |
| 64 | cpd10 | Num | 8 | | BEST32. | Number of cigarettes smoked per day, Exam 10 |
| 65 | creat2 | Num | 8 | 5.1 | | Creatinine (mg/dL), Exam 2 |
| 66 | creat3 | Num | 8 | 6.2 | | Creatinine, Exam 3 |
| 67 | creat4 | Num | 8 | 6.2 | | Creatinine, Exam 4 |
| 68 | creat5 | Num | 8 | 5.2 | BEST12. | Creatinine (mg/dL), Exam 5 |
| 69 | creat6 | Num | 8 | 5.2 | | Creatinine (mg/dL), Exam 6 |
| 70 | creat7 | Num | 8 | 6.2 | E14. | Creatinine (mg/dL), Exam 7 |
| 71 | creat8 | Num | 8 | 5.2 | E14. | Creatinine (mg/dL), Exam 8 |
| 72 | creat9 | Num | 8 | 6.2 | 6.2 | Creatinine (mg/dL), Exam 9 |
| 73 | creat10 | Num | 8 | 8.2 | BEST12. | Creatinine (mg/dL), Exam 10 |
| 74 | currsmk1 | Num | 8 | | | Current smoking status, Exam 1 |
| 75 | currsmk2 | Num | 8 | | | Current smoking status, Exam 2 |
| 76 | currsmk3 | Num | 8 | | | Current smoking status, Exam 3 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|--|
| 77 | currsmk4 | Num | 8 | | | Current smoking status, Exam 4 |
| 78 | currsmk5 | Num | 8 | | BEST32. | Current smoking status, Exam 5 |
| 79 | currsmk6 | Num | 8 | | | Current smoking status, Exam 6 |
| 80 | currsmk7 | Num | 8 | | | Current smoking status, Exam 7 |
| 81 | currsmk8 | Num | 8 | 2. | 2. | Current smoking status, Exam 8 |
| 82 | currsmk9 | Num | 8 | 2. | 2. | Current smoking status, Exam 9 |
| 83 | currsmk10 | Num | 8 | | BEST32. | Current smoking status, Exam 10 |
| 84 | dbp1 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 1 |
| 85 | dbp2 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 2 |
| 86 | dbp3 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 3 |
| 87 | dbp4 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 4 |
| 88 | dbp5 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 5 |
| 89 | dbp6 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 6 |
| 90 | dbp7 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 7 |
| 91 | dbp8 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 8 |
| 92 | dbp9 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 9 |
| 93 | dbp10 | Num | 8 | | | Average diastolic blood pressure (mmHg), Exam 10 |
| 94 | dlvh1 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 1 |
| 95 | dlvh2 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 2 |
| 96 | dlvh3 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 3 |
| 97 | dlvh4 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 4 |
| 98 | dlvh5 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 5 |
| 99 | dlvh6 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 6 |
| 100 | dlvh7 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 7 |
| 101 | dlvh8 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 8 |
| 102 | dlvh9 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 9 |
| 103 | dlvh10 | Num | 8 | | | Definite left ventricular hypertrophy, Exam 10 |
| 104 | dmrx1 | Num | 8 | | | Treated for diabetes, Exam 1 |
| 105 | dmrx2 | Num | 8 | | | Treated for diabetes, Exam 2 |
| 106 | dmrx3 | Num | 8 | | | Treated for diabetes, Exam 3 |
| 107 | dmrx4 | Num | 8 | | | Treated for diabetes, Exam 4 |
| 108 | dmrx5 | Num | 8 | | | Treated for diabetes, Exam 5 |
| 109 | dmrx6 | Num | 8 | | | Treated for diabetes, Exam 6 |
| 110 | dmrx7 | Num | 8 | | | Treated for diabetes, Exam 7 |
| 111 | dmrx8 | Num | 8 | | | Treated for diabetes, Exam 8 |
| 112 | dmrx9 | Num | 8 | | | Treated for diabetes, Exam 9 |
| 113 | dmrx10 | Num | 8 | | | Treated for diabetes, Exam 10 |
| 114 | DMMED5 | Num | 8 | | | Taking diabetes medication for any reason, Exam 5 |
| 115 | DMMED10 | Num | 8 | | | Taking diabetes medication for any reason, Exam 10 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|--------------|------|-----|--------|----------|--|
| 116 | FASTING_BG1 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose, Exam 1 |
| 117 | FASTING_BG2 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose, Exam 2 |
| 118 | FASTING_BG3 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose (mg/dL), Exam 3 |
| 119 | FASTING_BG4 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose (mg/dL), Exam 4 |
| 120 | FASTING_BG5 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose (mg/dL), Exam 5 |
| 121 | FASTING_BG6 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose (mg/dL), Exam 6 |
| 122 | FASTING_BG7 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose (mg/dL), Exam 7 |
| 123 | FASTING_BG8 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose (mg/dL), Exam 8 |
| 124 | FASTING_BG9 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose (mg/dL), Exam 9 |
| 125 | FASTING_BG10 | Num | 8 | | | Fasting (\geq 8 hours) blood glucose (mg/dL), Exam 10 |
| 126 | HDL1 | Num | 8 | | | HDL cholesterol (mg/dL), Exam 1 |
| 127 | HDL2 | Num | 8 | | | HDL cholesterol (mg/dL), Exam 2 |
| 128 | HDL3 | Num | 4 | | | HDL cholesterol (mg/dL), Exam 3 |
| 129 | HDL4 | Num | 8 | | | HDL cholesterol (mg/dL), Exam 4 |
| 130 | HDL5 | Num | 8 | 4. | BEST12. | HDL cholesterol (mg/dL), Exam 5 |
| 131 | HDL6 | Num | 8 | | | HDL cholesterol (mg/dL), Exam 6 |
| 132 | HDL7 | Num | 8 | | | HDL cholesterol (mg/dL), Exam 7 |
| 133 | HDL8 | Num | 8 | 3. | 6. | HDL cholesterol (mg/dL), Exam 8 |
| 134 | HDL9 | Num | 8 | | | HDL cholesterol (mg/dL), Exam 9 |
| 135 | HDL10 | Num | 8 | 4. | BEST12. | HDL cholesterol (mg/dL), Exam 10 |
| 136 | HGT1 | Num | 8 | 5.2 | E14. | Height (inches), Exam 1 |
| 137 | HGT2 | Num | 8 | 5.2 | E14. | Height (inches), Exam 2 |
| 138 | HGT3 | Num | 5 | 5.2 | F6.2 | Height (inches), Exam 3 |
| 139 | HGT4 | Num | 4 | 5.2 | 6.2 | Height (inches), Exam 4 |
| 140 | HGT5 | Num | 8 | 5.2 | BEST32. | Height (inches), Exam 5 |
| 141 | HGT6 | Num | 8 | 5.2 | | Height (inches), Exam 6 |
| 142 | HGT7 | Num | 8 | 5.2 | | Height (inches), Exam 7 |
| 143 | HGT8 | Num | 8 | 5.2 | 6.2 | Height (inches), Exam 8 |
| 144 | HGT9 | Num | 8 | 5.2 | 6.2 | Height (inches), Exam 9 |
| 145 | HGT10 | Num | 8 | 5.2 | BEST32. | Height (inches), Exam 10 |
| 146 | HIP1 | Num | 8 | 6.2 | | Hip girth, Exam 1 |
| 147 | HIP2 | Num | 8 | 6.2 | | Hip girth, Exam 2 |
| 148 | HIP4 | Num | 8 | 5.2 | | Hip girth (inches), Exam 4 |
| 149 | HIP5 | Num | 8 | 5.2 | BEST32. | Hip girth (inches), Exam 5 |
| 150 | HIP6 | Num | 8 | 5.2 | | Hip girth (inches), Exam 6 |
| 151 | HIP7 | Num | 8 | 5.2 | | Hip girth (inches), Exam 7 |
| 152 | HIP9 | Num | 8 | 5.2 | | Hip girth (inches), Exam 9 |
| 153 | HIP10 | Num | 8 | 5.2 | BEST32. | Hip girth (inches), Exam 10 |
| 154 | HRX1 | Num | 8 | | | Treated for hypertension, Exam 1 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|----------|------|-----|--------|----------|--|
| 155 | HRX2 | Num | 8 | | | Treated for hypertension, Exam 2 |
| 156 | HRX3 | Num | 8 | | | Treated for hypertension, Exam 3 |
| 157 | HRX4 | Num | 8 | | | Treated for hypertension, Exam 4 |
| 158 | HRX5 | Num | 8 | | | Treated for hypertension, Exam 5 |
| 159 | HRX6 | Num | 8 | | | Treated for hypertension, Exam 6 |
| 160 | HRX7 | Num | 8 | | | Treated for hypertension, Exam 7 |
| 161 | HRX8 | Num | 8 | | | Treated for hypertension, Exam 8 |
| 162 | HRX9 | Num | 8 | | | Treated for hypertension, Exam 9 |
| 163 | HRX10 | Num | 8 | | | Treated for hypertension, Exam 10 |
| 164 | HTNMED5 | Num | 8 | | | Taking blood pressure medication for any reason, Exam 5 |
| 165 | HTNMED10 | Num | 8 | | | Taking blood pressure medication for any reason, Exam 10 |
| 166 | LIPRX1 | Num | 8 | | | Treated for lipids, Exam 1 |
| 167 | LIPRX2 | Num | 8 | | | Treated for lipids, Exam 2 |
| 168 | LIPRX3 | Num | 8 | | | Treated for lipids, Exam 3 |
| 169 | LIPRX4 | Num | 8 | | | Treated for lipids, Exam 4 |
| 170 | LIPRX5 | Num | 8 | | | Treated for lipids, Exam 5 |
| 171 | LIPRX6 | Num | 8 | | | Treated for lipids, Exam 6 |
| 172 | LIPRX7 | Num | 8 | | | Treated for lipids, Exam 7 |
| 173 | LIPRX8 | Num | 8 | | | Treated for lipids, Exam 8 |
| 174 | LIPRX9 | Num | 8 | | | Treated for lipids, Exam 9 |
| 175 | LIPMED5 | Num | 8 | | | Taking lipid lowering medication for any reason, Exam 5 |
| 176 | LIPMED10 | Num | 8 | | | Taking lipid lowering medication for any reason, Exam 10 |
| 177 | STATIN5 | Num | 8 | | | Taking statin for any reason, Exam 5 |
| 178 | STATIN10 | Num | 8 | | | Taking statin for any reason, Exam 10 |
| 179 | SBP1 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 1 |
| 180 | SBP2 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 2 |
| 181 | SBP3 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 3 |
| 182 | SBP4 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 4 |
| 183 | SBP5 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 5 |
| 184 | SBP6 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 6 |
| 185 | SBP7 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 7 |
| 186 | SBP8 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 8 |
| 187 | SBP9 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 9 |
| 188 | SBP10 | Num | 8 | | | Average systolic blood pressure (mmHg), Exam 10 |
| 189 | TC1 | Num | 8 | | | Total cholesterol (mg/dL), Exam 1 |
| 190 | TC2 | Num | 8 | | | Total cholesterol (mg/dL), Exam 2 |
| 191 | TC3 | Num | 4 | | | Total cholesterol (mg/dL), Exam 3 |
| 192 | TC4 | Num | 8 | | | Total cholesterol (mg/dL), Exam 4 |
| 193 | TC5 | Num | 8 | 4. | BEST12. | Total cholesterol (mg/dL), Exam 5 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 194 | TC6 | Num | 8 | | | Total cholesterol (mg/dL), Exam 6 |
| 195 | TC7 | Num | 8 | | | Total cholesterol (mg/dL), Exam 7 |
| 196 | TC8 | Num | 8 | 3. | E14. | Total cholesterol (mg/dL), Exam 8 |
| 197 | TC9 | Num | 8 | 5. | 5. | Total cholesterol (mg/dL), Exam 9 |
| 198 | TC10 | Num | 8 | 4. | BEST12. | Total cholesterol (mg/dL), Exam 10 |
| 199 | TRIG1 | Num | 8 | | | Triglycerides (mg/dL), Exam 1 |
| 200 | TRIG2 | Num | 8 | | | Triglycerides (mg/dL), Exam 2 |
| 201 | TRIG3 | Num | 4 | | | Triglycerides (mg/dL), Exam 3 |
| 202 | TRIG4 | Num | 8 | | | Triglycerides (mg/dL), Exam 4 |
| 203 | TRIG5 | Num | 8 | 4. | BEST12. | Triglycerides (mg/dL), Exam 5 |
| 204 | TRIG6 | Num | 8 | | | Triglycerides (mg/dL), Exam 6 |
| 205 | TRIG7 | Num | 8 | | | Triglycerides (mg/dL), Exam 7 |
| 206 | TRIG8 | Num | 8 | 4. | 6. | Triglycerides (mg/dL), Exam 8 |
| 207 | TRIG9 | Num | 8 | 5. | 5. | Triglycerides (mg/dL), Exam 9 |
| 208 | TRIG10 | Num | 8 | 4. | BEST12. | Triglycerides (mg/dL), Exam 10 |
| 209 | VENT_RT1 | Num | 3 | | | Ventricular rate per minute by ECG, Exam 1 |
| 210 | VENT_RT2 | Num | 3 | | | Ventricular rate per minute by ECG, Exam 2 |
| 211 | VENT_RT3 | Num | 4 | | | Ventricular rate per minute by ECG, Exam 3 |
| 212 | VENT_RT4 | Num | 4 | | | Ventricular rate per minute by ECG, Exam 4 |
| 213 | VENT_RT5 | Num | 4 | BEST3. | BEST3. | Ventricular rate per minute by ECG, Exam 5 |
| 214 | VENT_RT6 | Num | 8 | | | Ventricular rate per minute by ECG, Exam 6 |
| 215 | VENT_RT7 | Num | 8 | | | Ventricular rate per minute by ECG, Exam 7 |
| 216 | VENT_RT8 | Num | 8 | 4. | 4. | Ventricular rate per minute by ECG, Exam 8 |
| 217 | VENT_RT9 | Num | 8 | 4. | 4. | Ventricular rate per minute by ECG, Exam 9 |
| 218 | VENT_RT10 | Num | 8 | BEST3. | BEST3. | Ventricular rate per minute by ECG, Exam 10 |
| 219 | WAIST1 | Num | 8 | 6.2 | | Waist girth, Exam 1 |
| 220 | WAIST2 | Num | 8 | 6.2 | | Waist girth, Exam 2 |
| 221 | WAIST3 | Num | 8 | 6.2 | | Waist girth, Exam 3 |
| 222 | WAIST4 | Num | 8 | 5.2 | | Waist girth (inches), Exam 4 |
| 223 | WAIST5 | Num | 8 | 5.2 | BEST32. | Waist girth (inches), Exam 5 |
| 224 | WAIST6 | Num | 8 | 5.2 | | Waist girth (inches), Exam 6 |
| 225 | WAIST7 | Num | 8 | 5.2 | | Waist girth (inches), Exam 7 |
| 226 | WAIST8 | Num | 8 | 5.2 | 6.2 | Waist girth (inches), Exam 8 |
| 227 | WAIST9 | Num | 8 | 5.2 | 6.2 | Waist girth (inches), Exam 9 |
| 228 | WAIST10 | Num | 8 | 5.2 | BEST32. | Waist girth (inches), Exam 10 |
| 229 | WGT1 | Num | 4 | 6. | 6. | Weight (pounds), Exam 1 |
| 230 | WGT2 | Num | 5 | 6. | 6. | Weight (pounds), Exam 2 |
| 231 | WGT3 | Num | 4 | F4. | F4. | Weight (pounds), Exam 3 |
| 232 | WGT4 | Num | 3 | 4. | 4. | Weight (pounds), Exam 4 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-----------|------|-----|--------|----------|---|
| 233 | WGT5 | Num | 8 | | BEST32. | Weight (pounds), Exam 5 |
| 234 | WGT6 | Num | 8 | | | Weight (pounds), Exam 6 |
| 235 | WGT7 | Num | 8 | | | Weight (pounds), Exam 7 |
| 236 | WGT8 | Num | 8 | 4. | 4. | Weight (pounds), Exam 8 |
| 237 | WGT9 | Num | 8 | 4. | 4. | Weight (pounds), Exam 9 |
| 238 | WGT10 | Num | 8 | | BEST32. | Weight (pounds), Exam 10 |
| 239 | date2 | Num | 8 | | | Date of Exam 2 |
| 240 | date3 | Num | 8 | | | Date of Exam 3 |
| 241 | date4 | Num | 8 | | | Date of Exam 4 |
| 242 | date5 | Num | 8 | | | Date of Exam 5 |
| 243 | date5_fu | Num | 8 | | | Date of In-person Follow-up After Televisit for Exam 5 |
| 244 | date6 | Num | 8 | | | Date of Exam 6 |
| 245 | date7 | Num | 8 | | | Date of Exam 7 |
| 246 | date8 | Num | 8 | | | Date of Exam 8 |
| 247 | date9 | Num | 8 | | | Date of Exam 9 |
| 248 | date10 | Num | 8 | | | Exam date for Exam 10 |
| 249 | date10_fu | Num | 8 | | | Date of In-person Follow-up After Televisit for Exam 10 |
| 250 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |

Data Set Name: wholedxal_7_0708d_v1.sas7bdat

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 1 | wb6_7hedbmc | Num | 8 | 8.3 | | Wholebody Head BMC, exam6/7 |
| 2 | wb6_7armbmc | Num | 8 | 8.3 | | Wholebody Arm BMC, exam6/7 |
| 3 | wb6_7legbmc | Num | 8 | 8.3 | | Wholebody Leg BMC, exam6/7 |
| 4 | wb6_7ribbmc | Num | 8 | 8.3 | | Wholebody Rib BMC, exam6/7 |
| 5 | wb6_7pelbmc | Num | 8 | 8.3 | | Wholebody Pelvis BMC, exam6/7 |
| 6 | wb6_7dorbmc | Num | 8 | 8.3 | | Wholebody Dorsal BMC, exam6/7 |
| 7 | wb6_7lumbmc | Num | 8 | 8.3 | | Wholebody Lumbar BMC, exam6/7 |
| 8 | wb6_7spibmc | Num | 8 | 8.3 | | Wholebody Spine BMC, exam6/7 |
| 9 | wb6_7trkbmc | Num | 8 | 8.3 | | Wholebody Trunk BMC, exam6/7 |
| 10 | wb6_7totbmc | Num | 8 | 8.3 | | Wholebody Total BMC, exam6/7 |
| 11 | wb6_7hedbmd | Num | 8 | 6.3 | | Wholebody Head BMD, exam6/7 |
| 12 | wb6_7armbmd | Num | 8 | 6.3 | | Wholebody Arm BMD, exam6/7 |
| 13 | wb6_7legbmd | Num | 8 | 6.3 | | Wholebody Leg BMD, exam6/7 |
| 14 | wb6_7ribbmd | Num | 8 | 6.3 | | Wholebody Rib BMD, exam6/7 |
| 15 | wb6_7pelbmd | Num | 8 | 6.3 | | Wholebody Pelvis BMD, exam6/7 |
| 16 | wb6_7dorbmd | Num | 8 | 6.3 | | Wholebody Dorsal BMD, exam6/7 |
| 17 | wb6_7lumbmd | Num | 8 | 6.3 | | Wholebody Lumbar BMD, exam6/7 |
| 18 | wb6_7spibmd | Num | 8 | 6.3 | | Wholebody Spine BMD, exam6/7 |
| 19 | wb6_7trkbmd | Num | 8 | 6.3 | | Wholebody Trunk BMD, exam6/7 |
| 20 | wb6_7totbmd | Num | 8 | 6.3 | | Wholebody Total BMD, exam6/7 |
| 21 | wb6_7hedsof | Num | 8 | 6. | | Wholebody Head ROI soft tissue in grams exam6/7 |
| 22 | wb6_7armsof | Num | 8 | 6. | | Wholebody Arm soft tissue in grams exam6/7 |
| 23 | wb6_7legsof | Num | 8 | 6. | | Wholebody Leg soft tissue in grams exam6/7 |
| 24 | wb6_7ribsof | Num | 8 | 6. | | Wholebody Rib soft tissue in grams exam6/7 |
| 25 | wb6_7pelsof | Num | 8 | 6. | | Wholebody Pelvis soft tissue in grams exam6/7 |
| 26 | wb6_7dorsof | Num | 8 | 6. | | Wholebody Dorsal soft tissue in grams exam6/7 |
| 27 | wb6_7lumsof | Num | 8 | 6. | | Wholebody Lumbar soft tissue in grams exam6/7 |
| 28 | wb6_7spisof | Num | 8 | 6. | | Wholebody Spine soft tissue in grams exam6/7 |
| 29 | wb6_7trksof | Num | 8 | 6. | | Wholebody Trunk soft tissue in grams exam6/7 |
| 30 | wb6_7totsof | Num | 8 | 6. | | Wholebody Total soft tissue in grams exam6/7 |
| 31 | wb6_7hedfat | Num | 8 | 8.1 | | Wholebody Head fat in grams exam6/7 |
| 32 | wb6_7armfat | Num | 8 | 8.1 | | Wholebody Arm fat in grams exam6/7 |
| 33 | wb6_7legfat | Num | 8 | 8.1 | | Wholebody Leg fat in grams exam6/7 |
| 34 | wb6_7ribfat | Num | 8 | 8.1 | | Wholebody Rib fat in grams exam6/7 |
| 35 | wb6_7pelfat | Num | 8 | 8.1 | | Wholebody Pelvis fat in grams exam6/7 |
| 36 | wb6_7dorfat | Num | 8 | 8.1 | | Wholebody Dorsal fat in grams exam6/7 |
| 37 | wb6_7lumfat | Num | 8 | 8.1 | | Wholebody Lumbar fat in grams exam6/7 |

| Num | Variable | Type | Len | Format | Informat | Label |
|-----|-------------|------|-----|--------|----------|---|
| 38 | wb6_7spifat | Num | 8 | 8.1 | | Wholebody Spine fat in grams exam6/7 |
| 39 | wb6_7trkfat | Num | 8 | 8.1 | | Wholebody Trunk fat in grams exam6/7 |
| 40 | wb6_7totfat | Num | 8 | 8.1 | | Wholebody Total fat in grams exam6/7 |
| 41 | wb6_7com1 | Num | 8 | BEST5. | 5. | Comment1: Metal objects exam6/7 |
| 42 | wb6_7com2 | Num | 8 | BEST5. | 5. | Comment2: Metal medical device exam6/7 |
| 43 | wb6_7com3 | Num | 8 | BEST5. | 5. | Comment3: Joint replacement/repair/foreign bodies exam6/7 |
| 44 | wb6_7com5 | Num | 8 | BEST5. | 5. | Comment5: Movement/coughing exam6/7 |
| 45 | wb6_7com6 | Num | 8 | BEST5. | 5. | Comment6: Any back operation, fusion exam6/7 |
| 46 | wb6_7com7 | Num | 8 | BEST5. | 5. | Comment7: Positioning support provided exam6/7 |
| 47 | wb6_7com8 | Num | 8 | BEST5. | 5. | Comment8: Outside region of interest exam6/7 |
| 48 | wb6_7com10 | Num | 8 | BEST6. | 6. | Comment10: Non-metal objects exam6/7 |
| 49 | wb6_7ex | Num | 8 | | | FHS Exam for offbmd 6/7 |
| 50 | idtype | Num | 8 | 4. | 4. | Offspring Study idtype |
| 51 | wb6_7scdt | Num | 8 | | | Wholebody Scan Date ex6/7 |
| 52 | PID | Num | 8 | | | COHORT GENERAL EXAM DATA RANDOM ID |