

**Data Set Name: step4.sas7bdat**

| Num | Variable | Type | Len | Format   | Label                     |
|-----|----------|------|-----|----------|---------------------------|
| 1   | F034     | Num  | 8   | F034F.   | VENT POSITION             |
| 2   | F036     | Num  | 8   | F034F.   | PERF POSITION             |
| 3   | F0413A   | Num  | 8   |          | SCAN RDR1 CERT            |
| 4   | F0415    | Num  | 8   |          | SCAN RDR1 PCT PROB PE     |
| 5   | F0423A   | Num  | 8   |          | SCAN RDR2 CERT            |
| 6   | F0425    | Num  | 8   |          | SCAN RDR2 PCT PROB PE     |
| 7   | SCANPE   | Num  | 8   | FSCANPE. | FINAL SCAN CATEGORY       |
| 8   | SCANPER  | Num  | 8   |          | FINAL SCAN PCT PROB       |
| 9   | F2X5A    | Num  | 8   | FF2X5A.  | LF MISMATCH               |
| 10  | F2X5B1   | Num  | 8   | F2X5B1F. | LUL SEGS                  |
| 11  | F2X5B2   | Num  | 8   | F2X5B1F. | LUL SUBSEGS               |
| 12  | F2X5C1   | Num  | 8   | F2X5B1F. | LINGULA SEGS              |
| 13  | F2X5C2   | Num  | 8   | F2X5B1F. | LINGULA SUBSEGS           |
| 14  | F2X5D1   | Num  | 8   | F2X5D1F. | LLL SEGS                  |
| 15  | F2X5D2   | Num  | 8   | F2X5D1F. | LLL SUBSEGS               |
| 16  | F2X6A    | Num  | 8   | FF2X5A.  | RT MISMATCH               |
| 17  | F2X6B1   | Num  | 8   | F2X5B1F. | RUL SEGS                  |
| 18  | F2X6B2   | Num  | 8   | F2X5B1F. | RUL SUBSEGS               |
| 19  | F2X6C1   | Num  | 8   | F2X5B1F. | RML SEGS                  |
| 20  | F2X6C2   | Num  | 8   | F2X5B1F. | RML SUBSEGS               |
| 21  | F2X6D1   | Num  | 8   | F2X5D1F. | RLL SEGS                  |
| 22  | F2X6D2   | Num  | 8   | F2X5D1F. | RLL SUBSEGS               |
| 23  | F2X7     | Num  | 8   | F2X7F.   | RAT BITES                 |
| 24  | Q8       | Num  | 8   | YESNO.   | ABN HILUM,MEDIAST + DIAPH |
| 25  | F2X91    | Num  | 8   | F2X91F.  | RT PLEURAL EFFUSION       |
| 26  | F2X92    | Num  | 8   | F2X91F.  | LF PLEURAL EFFUSION       |
| 27  | F2X10A1  | Num  | 8   | NORMABN. | LU ABNORMAL               |
| 28  | F2X10A2I | Num  | 8   | FF2X10I. | LU OPACITY CXR            |
| 29  | F2X10A2V | Num  | 8   | FF2X10V. | LU OPACITY V              |
| 30  | F2X10A2Q | Num  | 8   | FF2X10V. | LU OPACITY Q              |
| 31  | F2X10A3I | Num  | 8   | FF2X10I. | LU LIN OPAC CXR           |
| 32  | F2X10A3V | Num  | 8   | FF2X10V. | LU LIN OPAC V             |
| 33  | F2X10A3Q | Num  | 8   | FF2X10V. | LU LIN OPAC Q             |
| 34  | F2X10A4I | Num  | 8   | FF2X10I. | LU ATELECT CXR            |
| 35  | F2X10A4V | Num  | 8   | FF2X10V. | LU ATELECT V              |
| 36  | F2X10A4Q | Num  | 8   | FF2X10V. | LU ATELECT Q              |
| 37  | F2X10A5I | Num  | 8   | FF2X10I. | LU PLEUR ABN CXR          |

| Num | Variable | Type | Len | Format   | Label               |
|-----|----------|------|-----|----------|---------------------|
| 38  | F2X10A5V | Num  | 8   | FF2X10V. | LU PLEUR ABN V      |
| 39  | F2X10A5Q | Num  | 8   | FF2X10V. | LU PLEUR ABN Q      |
| 40  | F2X10A6I | Num  | 8   | FF2X10I. | LU LUCENCIES CXR    |
| 41  | F2X10A6V | Num  | 8   | FF2X10V. | LU LUCENCIES V      |
| 42  | F2X10A6Q | Num  | 8   | FF2X10V. | LU LUCENCIES Q      |
| 43  | F2X10A7I | Num  | 8   | FF2X10I. | LU DIF LUNG DIS CXR |
| 44  | F2X10A7V | Num  | 8   | FF2X10V. | LU DIF LUNG DIS V   |
| 45  | F2X10A7Q | Num  | 8   | FF2X10V. | LU DIF LUNG DIS Q   |
| 46  | F2X10A8I | Num  | 8   | FF2X10I. | LU OTHER CXR        |
| 47  | F2X10A8V | Num  | 8   | FF2X10V. | LU OTHER V          |
| 48  | F2X10A8Q | Num  | 8   | FF2X10V. | LU OTHER Q          |
| 49  | F2X10A9V | Num  | 8   | FF2X10I. | LU NO AIRSPACE V    |
| 50  | F2X10A9Q | Num  | 8   | FF2X10V. | LU NO AIRSPACE Q    |
| 51  | F2X10B1  | Num  | 8   | NORMABN. | LM ABNORMAL         |
| 52  | F2X10B2I | Num  | 8   | FF2X10I. | LM OPACITY CXR      |
| 53  | F2X10B2V | Num  | 8   | FF2X10V. | LM OPACITY V        |
| 54  | F2X10B2Q | Num  | 8   | FF2X10V. | LM OPACITY Q        |
| 55  | F2X10B3I | Num  | 8   | FF2X10I. | LM LIN OPAC CXR     |
| 56  | F2X10B3V | Num  | 8   | FF2X10V. | LM LIN OPAC V       |
| 57  | F2X10B3Q | Num  | 8   | FF2X10V. | LM LIN OPAC Q       |
| 58  | F2X10B4I | Num  | 8   | FF2X10I. | LM ATELECT CXR      |
| 59  | F2X10B4V | Num  | 8   | FF2X10V. | LM ATELECT V        |
| 60  | F2X10B4Q | Num  | 8   | FF2X10V. | LM ATELECT Q        |
| 61  | F2X10B5I | Num  | 8   | FF2X10I. | LM PLEUR ABN CXR    |
| 62  | F2X10B5V | Num  | 8   | FF2X10V. | LM PLEUR ABN V      |
| 63  | F2X10B5Q | Num  | 8   | FF2X10V. | LM PLEUR ABN Q      |
| 64  | F2X10B6I | Num  | 8   | FF2X10I. | LM LUCENCIES CXR    |
| 65  | F2X10B6V | Num  | 8   | FF2X10V. | LM LUCENCIES V      |
| 66  | F2X10B6Q | Num  | 8   | FF2X10V. | LM LUCENCIES Q      |
| 67  | F2X10B7I | Num  | 8   | FF2X10I. | LM DIF LUNG DIS CXR |
| 68  | F2X10B7V | Num  | 8   | FF2X10V. | LM DIF LUNG DIS V   |
| 69  | F2X10B7Q | Num  | 8   | FF2X10V. | LM DIF LUNG DIS Q   |
| 70  | F2X10B8I | Num  | 8   | FF2X10I. | LM OTHER CXR        |
| 71  | F2X10B8V | Num  | 8   | FF2X10V. | LM OTHER V          |
| 72  | F2X10B8Q | Num  | 8   | FF2X10V. | LM OTHER Q          |
| 73  | F2X10B9V | Num  | 8   | FF2X10I. | LM NO AIRSPACE V    |
| 74  | F2X10B9Q | Num  | 8   | FF2X10V. | LM NO AIRSPACE Q    |
| 75  | F2X10C1  | Num  | 8   | NORMABN. | LL ABNORMAL         |
| 76  | F2X10C2I | Num  | 8   | FF2X10I. | LL OPACITY CXR      |

| Num | Variable | Type | Len | Format   | Label               |
|-----|----------|------|-----|----------|---------------------|
| 77  | F2X10C2V | Num  | 8   | FF2X10V. | LL OPACITY V        |
| 78  | F2X10C2Q | Num  | 8   | FF2X10V. | LL OPACITY Q        |
| 79  | F2X10C3I | Num  | 8   | FF2X10I. | LL LIN OPAC CXR     |
| 80  | F2X10C3V | Num  | 8   | FF2X10V. | LL LIN OPAC V       |
| 81  | F2X10C3Q | Num  | 8   | FF2X10V. | LL LIN OPAC Q       |
| 82  | F2X10C4I | Num  | 8   | FF2X10I. | LL ATELECT CXR      |
| 83  | F2X10C4V | Num  | 8   | FF2X10V. | LL ATELECT V        |
| 84  | F2X10C4Q | Num  | 8   | FF2X10V. | LL ATELECT Q        |
| 85  | F2X10C5I | Num  | 8   | FF2X10I. | LL PLEUR ABN CXR    |
| 86  | F2X10C5V | Num  | 8   | FF2X10V. | LL PLEUR ABN V      |
| 87  | F2X10C5Q | Num  | 8   | FF2X10V. | LL PLEUR ABN Q      |
| 88  | F2X10C6I | Num  | 8   | FF2X10I. | LL LUCENCIES CXR    |
| 89  | F2X10C6V | Num  | 8   | FF2X10V. | LL LUCENCIES V      |
| 90  | F2X10C6Q | Num  | 8   | FF2X10V. | LL LUCENCIES Q      |
| 91  | F2X10C7I | Num  | 8   | FF2X10I. | LL DIF LUNG DIS CXR |
| 92  | F2X10C7V | Num  | 8   | FF2X10V. | LL DIF LUNG DIS V   |
| 93  | F2X10C7Q | Num  | 8   | FF2X10V. | LL DIF LUNG DIS Q   |
| 94  | F2X10C8I | Num  | 8   | FF2X10I. | LL OTHER CXR        |
| 95  | F2X10C8V | Num  | 8   | FF2X10V. | LL OTHER V          |
| 96  | F2X10C8Q | Num  | 8   | FF2X10V. | LL OTHER Q          |
| 97  | F2X10C9V | Num  | 8   | FF2X10I. | LL NO AIRSPACE V    |
| 98  | F2X10C9Q | Num  | 8   | FF2X10V. | LL NO AIRSPACE Q    |
| 99  | F2X10D1  | Num  | 8   | NORMABN. | RU ABNORMAL         |
| 100 | F2X10D2I | Num  | 8   | FF2X10I. | RU OPACITY CXR      |
| 101 | F2X10D2V | Num  | 8   | FF2X10V. | RU OPACITY V        |
| 102 | F2X10D2Q | Num  | 8   | FF2X10V. | RU OPACITY Q        |
| 103 | F2X10D3I | Num  | 8   | FF2X10I. | RU LIN OPAC CXR     |
| 104 | F2X10D3V | Num  | 8   | FF2X10V. | RU LIN OPAC V       |
| 105 | F2X10D3Q | Num  | 8   | FF2X10V. | RU LIN OPAC Q       |
| 106 | F2X10D4I | Num  | 8   | FF2X10I. | RU ATELECT CXR      |
| 107 | F2X10D4V | Num  | 8   | FF2X10V. | RU ATELECT V        |
| 108 | F2X10D4Q | Num  | 8   | FF2X10V. | RU ATELECT Q        |
| 109 | F2X10D5I | Num  | 8   | FF2X10I. | RU PLEUR ABN CXR    |
| 110 | F2X10D5V | Num  | 8   | FF2X10V. | RU PLEUR ABN V      |
| 111 | F2X10D5Q | Num  | 8   | FF2X10V. | RU PLEUR ABN Q      |
| 112 | F2X10D6I | Num  | 8   | FF2X10I. | RU LUCENCIES CXR    |
| 113 | F2X10D6V | Num  | 8   | FF2X10V. | RU LUCENCIES V      |
| 114 | F2X10D6Q | Num  | 8   | FF2X10V. | RU LUCENCIES Q      |
| 115 | F2X10D7I | Num  | 8   | FF2X10I. | RU DIF LUNG DIS CXR |

| Num | Variable | Type | Len | Format   | Label               |
|-----|----------|------|-----|----------|---------------------|
| 116 | F2X10D7V | Num  | 8   | FF2X10V. | RU DIF LUNG DIS V   |
| 117 | F2X10D7Q | Num  | 8   | FF2X10V. | RU DIF LUNG DIS Q   |
| 118 | F2X10D8I | Num  | 8   | FF2X10I. | RU OTHER CXR        |
| 119 | F2X10D8V | Num  | 8   | FF2X10V. | RU OTHER V          |
| 120 | F2X10D8Q | Num  | 8   | FF2X10V. | RU OTHER Q          |
| 121 | F2X10D9V | Num  | 8   | FF2X10I. | RU NO AIRSPACE V    |
| 122 | F2X10D9Q | Num  | 8   | FF2X10V. | RU NO AIRSPACE Q    |
| 123 | F2X10E1  | Num  | 8   | NORMABN. | RM ABNORMAL         |
| 124 | F2X10E2I | Num  | 8   | FF2X10I. | RM OPACITY CXR      |
| 125 | F2X10E2V | Num  | 8   | FF2X10V. | RM OPACITY V        |
| 126 | F2X10E2Q | Num  | 8   | FF2X10V. | RM OPACITY Q        |
| 127 | F2X10E3I | Num  | 8   | FF2X10I. | RM LIN OPAC CXR     |
| 128 | F2X10E3V | Num  | 8   | FF2X10V. | RM LIN OPAC V       |
| 129 | F2X10E3Q | Num  | 8   | FF2X10V. | RM LIN OPAC Q       |
| 130 | F2X10E4I | Num  | 8   | FF2X10I. | RM ATELECT CXR      |
| 131 | F2X10E4V | Num  | 8   | FF2X10V. | RM ATELECT V        |
| 132 | F2X10E4Q | Num  | 8   | FF2X10V. | RM ATELECT Q        |
| 133 | F2X10E5I | Num  | 8   | FF2X10I. | RM PLEUR ABN CXR    |
| 134 | F2X10E5V | Num  | 8   | FF2X10V. | RM PLEUR ABN V      |
| 135 | F2X10E5Q | Num  | 8   | FF2X10V. | RM PLEUR ABN Q      |
| 136 | F2X10E6I | Num  | 8   | FF2X10I. | RM LUCENCIES CXR    |
| 137 | F2X10E6V | Num  | 8   | FF2X10V. | RM LUCENCIES V      |
| 138 | F2X10E6Q | Num  | 8   | FF2X10V. | RM LUCENCIES Q      |
| 139 | F2X10E7I | Num  | 8   | FF2X10I. | RM DIF LUNG DIS CXR |
| 140 | F2X10E7V | Num  | 8   | FF2X10V. | RM DIF LUNG DIS V   |
| 141 | F2X10E7Q | Num  | 8   | FF2X10V. | RM DIF LUNG DIS Q   |
| 142 | F2X10E8I | Num  | 8   | FF2X10I. | RM OTHER CXR        |
| 143 | F2X10E8V | Num  | 8   | FF2X10V. | RM OTHER V          |
| 144 | F2X10E8Q | Num  | 8   | FF2X10V. | RM OTHER Q          |
| 145 | F2X10E9V | Num  | 8   | FF2X10I. | RM NO AIRSPACE V    |
| 146 | F2X10E9Q | Num  | 8   | FF2X10V. | RM NO AIRSPACE Q    |
| 147 | F2X10F1  | Num  | 8   | NORMABN. | RL ABNORMAL         |
| 148 | F2X10F2I | Num  | 8   | FF2X10I. | RL OPACITY CXR      |
| 149 | F2X10F2V | Num  | 8   | FF2X10V. | RL OPACITY V        |
| 150 | F2X10F2Q | Num  | 8   | FF2X10V. | RL OPACITY Q        |
| 151 | F2X10F3I | Num  | 8   | FF2X10I. | RL LIN OPAC CXR     |
| 152 | F2X10F3V | Num  | 8   | FF2X10V. | RL LIN OPAC V       |
| 153 | F2X10F3Q | Num  | 8   | FF2X10V. | RL LIN OPAC Q       |
| 154 | F2X10F4I | Num  | 8   | FF2X10I. | RL ATELECT CXR      |

| Num | Variable | Type | Len | Format   | Label                 |
|-----|----------|------|-----|----------|-----------------------|
| 155 | F2X10F4V | Num  | 8   | FF2X10V. | RL ATELECT V          |
| 156 | F2X10F4Q | Num  | 8   | FF2X10V. | RL ATELECT Q          |
| 157 | F2X10F5I | Num  | 8   | FF2X10I. | RL PLEUR ABN CXR      |
| 158 | F2X10F5V | Num  | 8   | FF2X10V. | RL PLEUR ABN V        |
| 159 | F2X10F5Q | Num  | 8   | FF2X10V. | RL PLEUR ABN Q        |
| 160 | F2X10F6I | Num  | 8   | FF2X10I. | RL LUCENCIES CXR      |
| 161 | F2X10F6V | Num  | 8   | FF2X10V. | RL LUCENCIES V        |
| 162 | F2X10F6Q | Num  | 8   | FF2X10V. | RL LUCENCIES Q        |
| 163 | F2X10F7I | Num  | 8   | FF2X10I. | RL DIF LUNG DIS CXR   |
| 164 | F2X10F7V | Num  | 8   | FF2X10V. | RL DIF LUNG DIS V     |
| 165 | F2X10F7Q | Num  | 8   | FF2X10V. | RL DIF LUNG DIS Q     |
| 166 | F2X10F8I | Num  | 8   | FF2X10I. | RL OTHER CXR          |
| 167 | F2X10F8V | Num  | 8   | FF2X10V. | RL OTHER V            |
| 168 | F2X10F8Q | Num  | 8   | FF2X10V. | RL OTHER Q            |
| 169 | F2X10F9V | Num  | 8   | FF2X10I. | RL NO AIRSPACE V      |
| 170 | F2X10F9Q | Num  | 8   | FF2X10V. | RL NO AIRSPACE Q      |
| 171 | F2X13    | Num  | 8   |          | CONSENSUS PROB        |
| 172 | F138A    | Num  | 8   |          | SBP-ANGIO             |
| 173 | F138B    | Num  | 8   |          | DBP-ANGIO             |
| 174 | F139     | Num  | 8   |          | PULSE-ANGIO           |
| 175 | F1310    | Num  | 8   |          | RESP-ANGIO            |
| 176 | F1314A   | Num  | 8   |          | RT ATR MEAN-ANGIO     |
| 177 | F1314B1  | Num  | 8   |          | PUL ART BL SBP-ANGIO  |
| 178 | F1314B2  | Num  | 8   |          | PUL ART BL DBP-ANGIO  |
| 179 | F1314B3  | Num  | 8   |          | PUL ART BL MEAN-ANGIO |
| 180 | F1318    | Num  | 8   |          | TOT CONTRAST VOL      |
| 181 | F1320    | Num  | 8   |          | CARDIAC OUTPUT        |
| 182 | F1323    | Num  | 8   | YESNO.   | COMPLICATIONS         |
| 183 | F1323A   | Num  | 8   | YESNO.   | COMP-HEMATOMA         |
| 184 | F1323B   | Num  | 8   | YESNO.   | COMP-CONT REACT       |
| 185 | F1323C   | Num  | 8   | YESNO.   | COMP-ARRHYTHMIA       |
| 186 | F1323C1  | Num  | 8   | YESNO.   | COMP-BRADYCARDIA      |
| 187 | F1323D   | Num  | 8   | YESNO.   | COMP-PUL EDEMA        |
| 188 | F1323E   | Num  | 8   | YESNO.   | COMP-MYOCARD PERF     |
| 189 | F1323F   | Num  | 8   | YESNO.   | COMP-RESP DECOMP      |
| 190 | F1323G   | Num  | 8   | YESNO.   | COMP-CARD ARREST      |
| 191 | F1323H   | Num  | 8   | YESNO.   | COMP-CONVULSIONS      |
| 192 | F1323I   | Num  | 8   | YESNO.   | COMP-DEATH            |
| 193 | F1323J   | Num  | 8   | YESNO.   | COMP-OTHER            |

| Num | Variable | Type | Len | Format   | Label              |
|-----|----------|------|-----|----------|--------------------|
| 194 | F1325A   | Num  | 8   | FF1325A. | ANGIO QUALITY      |
| 195 | F1115A   | Num  | 8   |          | ANGIO RDR LOCAL    |
| 196 | ANGRTL   | Num  | 8   | FANGRTL. | ANGIO PE RT LOCAL  |
| 197 | ANGLFL   | Num  | 8   | FANGRTL. | ANGIO PE LF LOCAL  |
| 198 | ANGIOL   | Num  | 8   | FANGIOL. | ANGIO PE LOCAL     |
| 199 | F1125A   | Num  | 8   |          | ANGIO RDR 2        |
| 200 | ANGRT2   | Num  | 8   | FANGRTL. | ANGIO PE RT RDR2   |
| 201 | ANGLF2   | Num  | 8   | FANGRTL. | ANGIO PE LF RDR2   |
| 202 | ANGIO2   | Num  | 8   | FANGIOL. | ANGIO PE RDR2      |
| 203 | F1215A   | Num  | 8   |          | ANGIO RDR 1        |
| 204 | ANGRT1   | Num  | 8   | FANGRTL. | ANGIO PE RT RDR1   |
| 205 | ANGLF1   | Num  | 8   | FANGRTL. | ANGIO PE LF RDR1   |
| 206 | ANGIO1   | Num  | 8   | FANGIOL. | ANGIO PE RDR1      |
| 207 | F1225A   | Num  | 8   |          | ANGIO RDR ADJ      |
| 208 | ANGRTA   | Num  | 8   | FANGRTL. | ANGIO PE RT ADJ    |
| 209 | ANGLFA   | Num  | 8   | FANGRTL. | ANGIO PE LF ADJ    |
| 210 | ANGIOA   | Num  | 8   | FANGIOL. | ANGIO PE ADJ       |
| 211 | ANGIOP   | Num  | 8   | FANGIOL. | ANGIO PE PANEL     |
| 212 | ANGIO    | Num  | 8   | FANGIOL. | FINAL ANGIO INTERP |
| 213 | F1210    | Num  | 8   | F1210F.  | MAIN PA            |
| 214 | F1211    | Num  | 8   | F1210F.  | RT MAIN PA         |
| 215 | F1211A   | Num  | 8   | F1210F.  | RT UPPER LOBE      |
| 216 | F1211B   | Num  | 8   | F1210F.  | RUL SEG1           |
| 217 | F1211C   | Num  | 8   | F1210F.  | RUL SEG2           |
| 218 | F1211D   | Num  | 8   | F1210F.  | RUL SEG3           |
| 219 | F1211E   | Num  | 8   | F1210F.  | RUL PERIPH         |
| 220 | F1211F   | Num  | 8   | F1210F.  | RT INTERLOBAR      |
| 221 | F1211G   | Num  | 8   | F1210F.  | RT MIDDLE LOBE     |
| 222 | F1211H   | Num  | 8   | F1210F.  | RML SEG1           |
| 223 | F1211I   | Num  | 8   | F1210F.  | RML SEG2           |
| 224 | F1211J   | Num  | 8   | F1210F.  | RML PERIPH         |
| 225 | F1211K   | Num  | 8   | F1210F.  | RT LOWER LOBE      |
| 226 | F1211L   | Num  | 8   | F1210F.  | RLL SEG1           |
| 227 | F1211M   | Num  | 8   | F1210F.  | RLL SEG2           |
| 228 | F1211N   | Num  | 8   | F1210F.  | RLL SEG3           |
| 229 | F1211O   | Num  | 8   | F1210F.  | RLL SEG4           |
| 230 | F1211P   | Num  | 8   | F1210F.  | RLL SEG5           |
| 231 | F1211Q   | Num  | 8   | F1210F.  | RLL PERIPH         |
| 232 | F1215    | Num  | 8   | F1210F.  | MAIN PA            |

| Num | Variable | Type | Len | Format    | Label             |
|-----|----------|------|-----|-----------|-------------------|
| 233 | F1216    | Num  | 8   | F1210F.   | LEFT PA           |
| 234 | F1216A   | Num  | 8   | F1210F.   | LF UPPER LOBE     |
| 235 | F1216B   | Num  | 8   | F1210F.   | LUL SEG1          |
| 236 | F1216C   | Num  | 8   | F1210F.   | LUL SEG2          |
| 237 | F1216D   | Num  | 8   | F1210F.   | LUL SEG3          |
| 238 | F1216E   | Num  | 8   | F1210F.   | LUL PERIPH        |
| 239 | F1216F   | Num  | 8   | F1210F.   | LINGULA           |
| 240 | F1216G   | Num  | 8   | F1210F.   | LML SEG1          |
| 241 | F1216H   | Num  | 8   | F1210F.   | LML SEG2          |
| 242 | F1216I   | Num  | 8   | F1210F.   | LML PERIPH        |
| 243 | F1216J   | Num  | 8   | F1210F.   | LF LOWER LOBE     |
| 244 | F1216K   | Num  | 8   | F1210F.   | LLL SEG1          |
| 245 | F1216L   | Num  | 8   | F1210F.   | LLL SEG2          |
| 246 | F1216M   | Num  | 8   | F1210F.   | LLL SEG3          |
| 247 | F1216N   | Num  | 8   | F1210F.   | LLL SEG4          |
| 248 | F1216O   | Num  | 8   | F1210F.   | LLL PERIPH        |
| 249 | RUL      | Num  | 8   | FRUL.     | RUL PE IN ZONE    |
| 250 | RML      | Num  | 8   | FRUL.     | RML PE IN ZONE    |
| 251 | RLL      | Num  | 8   | FRUL.     | RLL PE IN ZONE    |
| 252 | LUL      | Num  | 8   | FRUL.     | LUL PE IN ZONE    |
| 253 | LML      | Num  | 8   | FRUL.     | LML PE IN ZONE    |
| 254 | LLL      | Num  | 8   | FRUL.     | LLL PE IN ZONE    |
| 255 | ANGIORT  | Num  | 8   | FANGRTL.  | FINAL 12 PE RIGHT |
| 256 | ANGIOLF  | Num  | 8   | FANGRTL.  | FINAL 12 PE LEFT  |
| 257 | QUALITY  | Num  | 8   | FQUALITY. | ANGIO QUALITY     |
| 258 | F156     | Num  | 8   | F156F.    | CXR POSITION      |
| 259 | F143A    | Num  | 8   |           | CXR RDR           |
| 260 | F144     | Num  | 8   | NORMABN.  | CXR NORMAL        |
| 261 | F145A    | Num  | 8   | FF145A.   | CXR FRONTAL       |
| 262 | F145B    | Num  | 8   | FF145A.   | CXR LATERAL       |
| 263 | F145C    | Num  | 8   | FF145A.   | CXR OTHER         |
| 264 | PBORT    | Num  | 8   | YESNO.    | RT PLEUR BASED OP |
| 265 | PBOLF    | Num  | 8   | YESNO.    | LF PLEUR BASED OP |
| 266 | ATRUL    | Num  | 8   | PRESABS.  | RUL ATELECTASIS   |
| 267 | ATRML    | Num  | 8   | PRESABS.  | RML ATELECTASIS   |
| 268 | ATRL     | Num  | 8   | PRESABS.  | RLL ATELECTASIS   |
| 269 | ATLUL    | Num  | 8   | PRESABS.  | LUL ATELECTASIS   |
| 270 | ATLML    | Num  | 8   | PRESABS.  | LML ATELECTASIS   |
| 271 | ATLLL    | Num  | 8   | PRESABS.  | LLL ATELECTASIS   |

| Num | Variable | Type | Len | Format    | Label                |
|-----|----------|------|-----|-----------|----------------------|
| 272 | F1410A1  | Num  | 8   | YESNO.    | RT DECRE PUL VASCUL  |
| 273 | F1410A2  | Num  | 8   | YESNO.    | LF DECRE PUL VASCUL  |
| 274 | F1410B   | Num  | 8   | YESNO.    | PROM CENT PUL ART    |
| 275 | F1410C1  | Num  | 8   | YESNO.    | RT REDISTRIBUTION    |
| 276 | F1410C2  | Num  | 8   | YESNO.    | LF REDISTRIBUTION    |
| 277 | F1411    | Num  | 8   | PRESABS.  | PULMONARY EDEMA      |
| 278 | F1412A   | Num  | 8   | FF1412A.  | RT PLEURAL EFFUSION  |
| 279 | F1412B   | Num  | 8   | FF1412A.  | LF PLEURAL EFFUSION  |
| 280 | F1413A   | Num  | 8   | YESNO.    | RT DIAPH ELEV        |
| 281 | F1413B   | Num  | 8   | YESNO.    | LF DIAPH ELEV        |
| 282 | F1414    | Num  | 8   | F1414F.   | CARDIOMEGALY         |
| 283 | F1415A   | Num  | 8   | YESNO.    | PREV SURGERY         |
| 284 | F1415B   | Num  | 8   | YESNO.    | COPD                 |
| 285 | F1415C   | Num  | 8   | YESNO.    | PULM FIBROSIS        |
| 286 | F1415D   | Num  | 8   | YESNO.    | HILUM ENLARGED       |
| 287 | F1415E   | Num  | 8   | YESNO.    | MEDIASTINUM ENLARGED |
| 288 | F1415F   | Num  | 8   | YESNO.    | BLEBS                |
| 289 | F1415G   | Num  | 8   | YESNO.    | CHEST WALL ABNORM    |
| 290 | F1415H   | Num  | 8   | YESNO.    | CHEST DEFORMED       |
| 291 | F1415I   | Num  | 8   | YESNO.    | OTHER                |
| 292 | F215     | Num  | 8   | GENDER.   | SEX                  |
| 293 | LOCATION | Num  | 8   | FLOC.     | PATIENT LOCATION     |
| 294 | F219A2A  | Num  | 8   | FF219A2A. | SURGICAL SPECIALTY   |
| 295 | F2110A   | Num  | 8   | YESNO.    | IMMOBILIZATION       |
| 296 | F2111    | Num  | 8   | YESNO.    | CORONARY ART DIS     |
| 297 | F2112    | Num  | 8   | YESNO.    | MI                   |
| 298 | F2113    | Num  | 8   | YESNO.    | OTHER HEART DIS      |
| 299 | F2114    | Num  | 8   | YESNO.    | CHF                  |
| 300 | F2115    | Num  | 8   | YESNO.    | LUNG DISEASE         |
| 301 | F2115A   | Num  | 8   | YESNO.    | ASTHMA               |
| 302 | F2115B   | Num  | 8   | YESNO.    | COPD                 |
| 303 | F2115C   | Num  | 8   | YESNO.    | INTERSTITIAL         |
| 304 | F2115D   | Num  | 8   | YESNO.    | ARDS                 |
| 305 | F2115E   | Num  | 8   | YESNO.    | PNEUMONIA            |
| 306 | F2115F   | Num  | 8   | YESNO.    | OTHER LUNG DIS       |
| 307 | F2116    | Num  | 8   | YESNO.    | TRAUMA LOWER EXTREM  |
| 308 | F2118    | Num  | 8   | YESNO.    | SURGERY WI 3 MOS     |
| 309 | F2119    | Num  | 8   | YNUNC.    | HIST THROMBOPHEBITIS |
| 310 | F2120    | Num  | 8   | YNUNC.    | HIST PE              |



| Num | Variable | Type | Len | Format  | Label                |
|-----|----------|------|-----|---------|----------------------|
| 311 | F2121    | Num  | 8   | YNUNC.  | HIST MALIGNANCY      |
| 312 | F2122    | Num  | 8   | YNUNC.  | NEPHROTIC SYNDROME   |
| 313 | F2124    | Num  | 8   | YNUNC.  | SICKLE CELL DIS      |
| 314 | F2125    | Num  | 8   | YESNO.  | EVER SMOKE           |
| 315 | F2128    | Num  | 8   | YESNO.  | POST PARTUM          |
| 316 | F2129    | Num  | 8   | YESNO.  | VASCULITIS           |
| 317 | F2130    | Num  | 8   | YESNO.  | COLLAGEN VASC DIS    |
| 318 | F2132    | Num  | 8   | YESNO.  | STROKE               |
| 319 | F2133    | Num  | 8   | YESNO.  | CENT VEN INSTR       |
| 320 | F2134    | Num  | 8   | YESNO.  | MINI DOSE HEPARIN    |
| 321 | F2135    | Num  | 8   | YESNO.  | ADJ DOSE HEPARIN     |
| 322 | F2136    | Num  | 8   | YESNO.  | FULL DOSE HEPARIN    |
| 323 | F2137    | Num  | 8   | YESNO.  | ORAL ANTICOAGS       |
| 324 | F2138    | Num  | 8   | YESNO.  | ASPIRIN              |
| 325 | F2139    | Num  | 8   | YESNO.  | DIPYRIDAMOLE         |
| 326 | F2140    | Num  | 8   | YESNO.  | SULFINPYRAZONE       |
| 327 | F2141    | Num  | 8   | YESNO.  | ESTROGEN DRUGS       |
| 328 | F2142    | Num  | 8   | YESNO.  | DYSPNEA              |
| 329 | F2143    | Num  | 8   | YESNO.  | FEVER                |
| 330 | F2144    | Num  | 8   | YESNO.  | CHILLS               |
| 331 | F2145    | Num  | 8   | YESNO.  | CHEST PAIN           |
| 332 | F2146    | Num  | 8   | YESNO.  | PLEURITIC PAIN       |
| 333 | F2147    | Num  | 8   | YESNO.  | ANGINA-LIKE          |
| 334 | F2148    | Num  | 8   | YESNO.  | OTHER CHEST PAIN     |
| 335 | F2149    | Num  | 8   | YESNO.  | PALPATATIONS         |
| 336 | F2150    | Num  | 8   | YNUNK.  | COUGH                |
| 337 | F2151    | Num  | 8   | YESNO.  | HEMOPTYSIS           |
| 338 | F2152    | Num  | 8   | YESNO.  | WHEEZING             |
| 339 | F2153    | Num  | 8   | YESNO.  | LOSS OF CONSC        |
| 340 | F2154    | Num  | 8   | YESNO.  | ACUTE UP RESP ILL    |
| 341 | F2155    | Num  | 8   | YESNO.  | ACUTE LO RESP ILL    |
| 342 | F2156    | Num  | 8   | YESNO.  | PAIN IN LEGS         |
| 343 | F2157    | Num  | 8   | YESNO.  | SWELLING IN LEGSFEET |
| 344 | F2158    | Num  | 8   | F2158F. | ANXIETY              |
| 345 | F2159    | Num  | 8   | F2158F. | DOOM                 |
| 346 | SBP      | Num  | 8   |         | SBP                  |
| 347 | DBP      | Num  | 8   |         | DBP                  |
| 348 | F2161    | Num  | 8   | YNUNK.  | PARADOX              |
| 349 | PULSE    | Num  | 8   |         | PULSE                |

| Num | Variable | Type | Len | Format   | Label                 |
|-----|----------|------|-----|----------|-----------------------|
| 350 | F2163    | Num  | 8   |          | RESP RATE             |
| 351 | F2163A   | Num  | 8   | YESNO.   | ON VENTILATOR         |
| 352 | F2164B   | Num  | 8   |          | TEMPERATURE           |
| 353 | F2165    | Num  | 8   | YESNO.   | ACUTE DISTRESS        |
| 354 | F2166    | Num  | 8   | YESNO.   | DIAPHORESIS           |
| 355 | F2167    | Num  | 8   | YESNO.   | CYANOSIS              |
| 356 | F2168    | Num  | 8   |          | JUGULAR VENOUS PRES   |
| 357 | F2169    | Num  | 8   | YESNO.   | ACCESS MUSCLE RESP    |
| 358 | F2170    | Num  | 8   | YESNO.   | CRACKLES              |
| 359 | F2171    | Num  | 8   | YESNO.   | WHEEZES               |
| 360 | F2172    | Num  | 8   | YESNO.   | TUBULAR BRTH SOUNDS   |
| 361 | F2173    | Num  | 8   | YESNO.   | DECREASED BRTH SOUNDS |
| 362 | F2174    | Num  | 8   | YESNO.   | PLEURAL FRICTION RUB  |
| 363 | F2175    | Num  | 8   | YESNO.   | PERICARDIAL FRICT RUB |
| 364 | F2177    | Num  | 8   | YESNO.   | S2                    |
| 365 | F2178    | Num  | 8   | YESNO.   | INCREASED P2          |
| 366 | F2179    | Num  | 8   | YESNO.   | S3                    |
| 367 | F2181A   | Num  | 8   | YNUNC.   | EJECTION MURMURS      |
| 368 | F2181B   | Num  | 8   | YNUNC.   | INSUFF MURMURS        |
| 369 | F2182A   | Num  | 8   | YESNO.   | LIVER ENLARGED        |
| 370 | F2182B   | Num  | 8   | YESNO.   | RT UP QUAD TENDER     |
| 371 | F2183A1  | Num  | 8   | YESNO.   | EDEMA                 |
| 372 | F2183A2  | Num  | 8   | YESNO.   | ERYTHEMA              |
| 373 | F2183A3  | Num  | 8   | YESNO.   | TENDERNESS            |
| 374 | F2183A4  | Num  | 8   | YESNO.   | PALPABLE CORD         |
| 375 | F2183A5  | Num  | 8   | YESNO.   | HOMAN'S SIGN          |
| 376 | F2183A6  | Num  | 8   | YESNO.   | OTHER ABNORM          |
| 377 | BSAREA   | Num  | 8   |          | BODY SURFACE AREA     |
| 378 | ECG      | Num  | 8   | YESNO.   | ECG DONE              |
| 379 | F2185B   | Num  | 8   |          | ECG RATE              |
| 380 | F2185C1  | Num  | 8   | YESNO.   | ECG-NSR               |
| 381 | F2185C2  | Num  | 8   | YESNO.   | ECG-ATRIAL FIB        |
| 382 | F2185C3  | Num  | 8   | YESNO.   | ECG-APC               |
| 383 | F2185C4  | Num  | 8   | YESNO.   | ECG-ATRIAL FLUT       |
| 384 | F2185C5  | Num  | 8   | YESNO.   | ECG-PVC               |
| 385 | F2185C6  | Num  | 8   | YESNO.   | ECG-OTHER ARRHYTH     |
| 386 | F2185D1  | Num  | 8   | PLUSMIN. | QRS AXIS SIGN         |
| 387 | F2185D2  | Num  | 8   |          | QRS ANGLE             |
| 388 | F2186A   | Num  | 8   | NORMABN. | NORMAL ECG            |

| Num | Variable | Type | Len | Format   | Label                    |
|-----|----------|------|-----|----------|--------------------------|
| 389 | F2186B   | Num  | 8   | FF2186B. | P PULMONALE              |
| 390 | F2186C   | Num  | 8   | FF2186B. | INCOMP RBBB              |
| 391 | F2186D   | Num  | 8   | FF2186B. | COMP RBBB                |
| 392 | F2186E   | Num  | 8   | FF2186B. | COMP LBBB                |
| 393 | F2186F   | Num  | 8   | FF2186B. | RVH                      |
| 394 | F2186G   | Num  | 8   | FF2186B. | LVH                      |
| 395 | F2186H   | Num  | 8   | FF2186B. | LOW VOLT QRS             |
| 396 | F2186I   | Num  | 8   | FF2186B. | T WAVE INVERSION         |
| 397 | F2186J   | Num  | 8   | FF2186B. | ST ELEVATION             |
| 398 | F2186K   | Num  | 8   | FF2186B. | ST DEPRESSION            |
| 399 | F2186L   | Num  | 8   | FF2186B. | Q WAVES PRESENT          |
| 400 | F2186M   | Num  | 8   | FF2186B. | NON SPEC ST-T CHNGS      |
| 401 | F2186N   | Num  | 8   | FF2186B. | ECG SUPP MI              |
| 402 | F2186O   | Num  | 8   | FF2186B. | ECG SUPP OLD MI          |
| 403 | F2191A   | Num  | 8   | FF2191A. | ROOM AIR BLOOD GAS DONE  |
| 404 | F2191C1  | Char | 5   |          | ROOM AIR PH              |
| 405 | F2191C2  | Num  | 8   |          | ROOM AIR PAO2            |
| 406 | F2191C3  | Num  | 8   |          | ROOM AIR PACO2           |
| 407 | PLTLTS   | Num  | 8   | FPLTLTS. | PLATELETS                |
| 408 | RENAL    | Num  | 8   | NORMABN. | RENAL FAILURE            |
| 409 | F21105   | Num  | 8   | YESNO.   | CS ANGIO RESULTS KNOWN   |
| 410 | F21106   | Num  | 8   | YESNO.   | CS SCAN RESULTS KNOWN    |
| 411 | F21107   | Num  | 8   |          | CS BEFORE KNOWN PROB PE  |
| 412 | F21108   | Num  | 8   |          | CS AFTER KNOWN PROB PE   |
| 413 | F21109A  | Num  | 8   | YESNO.   | CS OPTION ANGIOGRAPHY    |
| 414 | F21109B  | Num  | 8   | YESNO.   | CS OPTION VENOGRAPHY     |
| 415 | F21109C  | Num  | 8   | YESNO.   | CS OPTION ANTICOAG       |
| 416 | F21109D  | Num  | 8   | YESNO.   | CS OPTION DX NOT PE      |
| 417 | F21109E  | Num  | 8   | YESNO.   | CS OPTION THROMBOLYTIC   |
| 418 | F21109F  | Num  | 8   | YESNO.   | CS OPTION OTHER          |
| 419 | F21110   | Num  | 8   | YESNO.   | CSF ANGIO RESULTS KNOWN  |
| 420 | F21111   | Num  | 8   | YESNO.   | CSF SCAN RESULTS KNOWN   |
| 421 | F21112   | Num  | 8   |          | CSF BEFORE KNOWN PROB PE |
| 422 | F21113   | Num  | 8   |          | CSF AFTER KNOWN PROB PE  |
| 423 | F21114A  | Num  | 8   | YESNO.   | CSF OPTION ANGIOGRAPHY   |
| 424 | F21114B  | Num  | 8   | YESNO.   | CSF OPTION VENOGRAPHY    |
| 425 | F21114C  | Num  | 8   | YESNO.   | CSF OPTION ANTICOAG      |
| 426 | F21114D  | Num  | 8   | YESNO.   | CSF OPTION DX NOT PE     |
| 427 | F21114E  | Num  | 8   | YESNO.   | CSF OPTION THROMBOLYTIC  |

| Num | Variable | Type | Len | Format  | Label                       |
|-----|----------|------|-----|---------|-----------------------------|
| 428 | F21114F  | Num  | 8   | YESNO.  | CSF OPTION OTHER            |
| 429 | F224A    | Num  | 8   | YESNO.  | COMPLICATIONS               |
| 430 | F224B1   | Num  | 8   | YESNO.  | HEMATOMA                    |
| 431 | F224C1   | Num  | 8   | YESNO.  | CONTRAST REACTION           |
| 432 | F224D    | Num  | 8   | YESNO.  | ARRHYTHMIA                  |
| 433 | F224D1   | Num  | 8   | YESNO.  | BRADYCARDIA                 |
| 434 | F224E1   | Num  | 8   | YESNO.  | PULMONARY EDEMA             |
| 435 | F224F1   | Num  | 8   | YESNO.  | MYOCARDIAL PERFORATION      |
| 436 | F224G1   | Num  | 8   | YESNO.  | RESP DECOMPENSATION         |
| 437 | F224H1   | Num  | 8   | YESNO.  | CARDIAC ARREAT              |
| 438 | F224I1   | Num  | 8   | YESNO.  | CONVULSIONS                 |
| 439 | F224J1   | Num  | 8   | YESNO.  | DEATH                       |
| 440 | F224K1   | Num  | 8   | YESNO.  | RENAL FAILURE               |
| 441 | F224L1   | Num  | 8   | YESNO.  | OTHER COMPLICATION          |
| 442 | F225A    | Num  | 8   | YESNO.  | DX PNEUMONIA                |
| 443 | F225B    | Num  | 8   | YESNO.  | DX CHF                      |
| 444 | F225C    | Num  | 8   | YESNO.  | DX UNEXPL PLEURISY          |
| 445 | F225D    | Num  | 8   | YESNO.  | DX UNEXPL CHST PAIN         |
| 446 | F225E    | Num  | 8   | YESNO.  | DX ARRHYTHMIA               |
| 447 | F225F    | Num  | 8   | YESNO.  | DX EXACERB OF CHRON OBS DIS |
| 448 | F225G    | Num  | 8   | YESNO.  | DX PERICARDITIS             |
| 449 | F225H    | Num  | 8   | YESNO.  | DX ARDS                     |
| 450 | F225I    | Num  | 8   | YESNO.  | DX ATELECTASIS              |
| 451 | F225J    | Num  | 8   | YESNO.  | DX PULMONARY EMBOLI         |
| 452 | F225K    | Num  | 8   | YESNO.  | DX OTHER                    |
| 453 | F226A    | Num  | 8   | YESNO.  | THRPHY FOR PE               |
| 454 | F226B1   | Num  | 8   | YESNO.  | FULL DOSE HEPARIN           |
| 455 | F226B2   | Num  | 8   | YESNO.  | THROMBOLYTIC AGENTS         |
| 456 | F226B3   | Num  | 8   | YESNO.  | IVC INTERRUPTION            |
| 457 | F226B4   | Num  | 8   | YESNO.  | EMBOLECTOMY                 |
| 458 | F226B5   | Num  | 8   | YESNO.  | OTHER THERAPY               |
| 459 | F226C1   | Num  | 8   | YESNO.  | COMP OF THERAPY FOR PE      |
| 460 | F226C2A  | Num  | 8   | YESNO.  | HEMORRHAGIC                 |
| 461 | F226C2A1 | Num  | 8   | YESNO.  | MAJOR BLEED                 |
| 462 | F226C2A2 | Num  | 8   | YESNO.  | MINOR BLEED                 |
| 463 | F226C2B  | Num  | 8   | YESNO.  | VASCULAR                    |
| 464 | F226C2C  | Num  | 8   | YESNO.  | PERIOPERATIVE               |
| 465 | F226C2D  | Num  | 8   | YESNO.  | OTHER COMP OF THERAPY       |
| 466 | F227A    | Num  | 8   | FF227A. | PROB OF PE HOSP CHART       |

| Num | Variable | Type | Len | Format  | Label                 |
|-----|----------|------|-----|---------|-----------------------|
| 467 | HOSPTIME | Num  | 8   |         | TIME ADMISS TO DISCH  |
| 468 | F2215    | Num  | 8   | F2215F. | DISCHARGE DISPOSITION |
| 469 | F2216    | Num  | 8   | F2216F. | ACTIVITY LEVEL        |
| 470 | MEDA     | Num  | 8   | YESNO.  | DISCH ON ANTICOAG     |
| 471 | MEDB     | Num  | 8   | YESNO.  | PLATE ACTIVE AGENTS   |
| 472 | MEDC     | Num  | 8   | YESNO.  | FULL DOSE HEPARIN     |
| 473 | MEDD     | Num  | 8   | YESNO.  | ADJ DOSE HEPARIN      |
| 474 | MEDE     | Num  | 8   | YESNO.  | MINI DOSE HEPARIN     |
| 475 | MEDF     | Num  | 8   | YESNO.  | ORAL ANTICOAGS        |
| 476 | T1       | Num  | 8   | FT1F.   | VITAL STATUS TI01     |
| 477 | T2       | Num  | 8   | FT1F.   | VITAL STATUS TI02     |
| 478 | T3       | Num  | 8   | FT1F.   | VITAL STATUS TI03     |
| 479 | T4       | Num  | 8   | FT1F.   | VITAL STATUS TI04     |
| 480 | EVNT1    | Num  | 8   |         | DAYS TO EVENT1        |
| 481 | F3115A   | Num  | 8   | YESNO.  | EVENT1 DEATH          |
| 482 | F3115C   | Num  | 8   | YESNO.  | EVENT1 PE             |
| 483 | F3115D   | Num  | 8   | YESNO.  | EVENT1 HOSP           |
| 484 | EVNT2    | Num  | 8   |         | DAYS TO EVENT2        |
| 485 | F3125A   | Num  | 8   | YESNO.  | EVENT2 DEATH          |
| 486 | F3125C   | Num  | 8   | YESNO.  | EVENT2 PE             |
| 487 | F3125D   | Num  | 8   | YESNO.  | EVENT2 HOSP           |
| 488 | EVNT3    | Num  | 8   |         | DAYS TO EVENT3        |
| 489 | F3135A   | Num  | 8   | YESNO.  | EVENT3 DEATH          |
| 490 | F3135C   | Num  | 8   | YESNO.  | EVENT3 PE             |
| 491 | F3135D   | Num  | 8   | YESNO.  | EVENT3 HOSP           |
| 492 | EVNT4    | Num  | 8   |         | DAYS TO EVENT4        |
| 493 | F3145A   | Num  | 8   | YESNO.  | EVENT4 DEATH          |
| 494 | F3145C   | Num  | 8   | YESNO.  | EVENT4 PE             |
| 495 | F3145D   | Num  | 8   | YESNO.  | EVENT4 HOSP           |
| 496 | EVNT5    | Num  | 8   |         | DAYS TO EVENT5        |
| 497 | F3155A   | Num  | 8   | YESNO.  | EVENT5 DEATH          |
| 498 | F3155C   | Num  | 8   | YESNO.  | EVENT5 PE             |
| 499 | F3155D   | Num  | 8   | YESNO.  | EVENT5 HOSP           |
| 500 | EVNT6    | Num  | 8   |         | DAYS TO EVENT6        |
| 501 | F3165A   | Num  | 8   | YESNO.  | EVENT6 DEATH          |
| 502 | F3165C   | Num  | 8   | YESNO.  | EVENT6 PE             |
| 503 | F3165D   | Num  | 8   | YESNO.  | EVENT6 HOSP           |
| 504 | EVNT7    | Num  | 8   |         | DAYS TO EVENT7        |
| 505 | F3175A   | Num  | 8   | YESNO.  | EVENT7 DEATH          |

| Num | Variable | Type | Len | Format   | Label                  |
|-----|----------|------|-----|----------|------------------------|
| 506 | F3175C   | Num  | 8   | YESNO.   | EVENT7 PE              |
| 507 | F3175D   | Num  | 8   | YESNO.   | EVENT7 HOSP            |
| 508 | F324     | Num  | 8   | YESNO.   | OCC CONSID PE          |
| 509 | F324A    | Num  | 8   | FF324A.  | DATA FOR PE            |
| 510 | F324B1   | Num  | 8   | F324B1F. | OCC SCAN INTERP        |
| 511 | F324B2   | Num  | 8   | F324B2F. | OCC ANGIO INTERP       |
| 512 | F324C    | Num  | 8   | FF324C.  | PATHOLOGY              |
| 513 | F324C1   | Num  | 8   | F324C1F. | PE ON PATHOLOGY        |
| 514 | F324D    | Num  | 8   | FF324D.  | OCC PE BEFORE REVIEW   |
| 515 | F324E    | Num  | 8   | FF324D.  | OCC PE AFTER REVIEW    |
| 516 | F324F2A  | Char | 6   |          | OCC DX ICD1            |
| 517 | F324F2B  | Char | 6   |          | OCC DX ICD2            |
| 518 | F324F2C  | Char | 6   |          | OCC DX ICD3            |
| 519 | F324F2D  | Char | 6   |          | OCC DX ICD4            |
| 520 | F324F2E  | Char | 6   |          | OCC DX ICD5            |
| 521 | F325     | Num  | 8   | YESNO.   | OCC REVIEW COMP        |
| 522 | F325A    | Num  | 8   | FF325A.  | DATA FOR COMP          |
| 523 | F325B    | Num  | 8   | FF325B.  | OCC ANTICOAG COMP      |
| 524 | F325C2A  | Char | 6   |          | OCC COMP ICD1          |
| 525 | F325C2B  | Char | 6   |          | OCC COMP ICD2          |
| 526 | F325C2C  | Char | 6   |          | OCC COMP ICD3          |
| 527 | F325C2D  | Char | 6   |          | OCC COMP ICD4          |
| 528 | F325C2E  | Char | 6   |          | OCC COMP ICD5          |
| 529 | F326     | Num  | 8   | F326F.   | OCC DEATH              |
| 530 | F326B1   | Char | 6   |          | OCC DEATH ICD1         |
| 531 | F326B2   | Char | 6   |          | OCC DEATH ICD2         |
| 532 | F326B3   | Char | 6   |          | OCC DEATH ICD3         |
| 533 | F326B4   | Char | 6   |          | OCC DEATH ICD4         |
| 534 | F326B5   | Char | 6   |          | OCC DEATH ICD5         |
| 535 | F326B6   | Char | 6   |          | OCC DEATH ICD6         |
| 536 | F326B7   | Char | 6   |          | OCC DEATH ICD7         |
| 537 | F328     | Num  | 8   | YNUNCNA. | OCC PE                 |
| 538 | F354     | Num  | 8   | YESNO.   | AUTOPSY                |
| 539 | F446A    | Num  | 8   | PAPAPAD. | GROUP                  |
| 540 | AGEGRP   | Num  | 8   | AGEGRP.  | AGE                    |
| 541 | HTGRP    | Num  | 8   | HTGRP.   | HEIGHT                 |
| 542 | WTGRP    | Num  | 8   | WTGRP.   | WEIGHT                 |
| 543 | TAPEID   | Num  | 8   |          | PSUEDO ID              |
| 544 | E21DYS   | Num  | 8   |          | DAYS FROM ENTRY TO F21 |

| <b>Num</b> | <b>Variable</b> | <b>Type</b> | <b>Len</b> | <b>Format</b> | <b>Label</b>             |
|------------|-----------------|-------------|------------|---------------|--------------------------|
| 545        | SCANDYS         | Num         | 8          |               | DAYS FROM ENTRY TO SCAN  |
| 546        | ANGDYS          | Num         | 8          |               | DAYS FROM ENTRY TO ANGIO |
| 547        | CXRDYS          | Num         | 8          |               | DAYS FROM ENTRY TO CXR   |
| 548        | ECGDYS          | Num         | 8          |               | DAYS FROM ENTRY TO ECG   |
| 549        | DTHDYS          | Num         | 8          |               | DAYS FROM ENTRY TO DEATH |