

Data Set Name: FIIS001.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	18	DESC_001	Char	1	108	ESCAPE CHARACTER(-,V)
2	16	D_BATCH	Char	5	93	BATCH NUMBER
3	17	D_FILE	Char	10	98	DATA FILE NAME
4	3	D_FMT01	Num	8	16	FORMAT PAGE 1 (001)
5	6	D_FRM	Num	8	32	PROJECT FORM NUMBER (13)
6	7	D_KDAT	Num	8	40	KEYING DATE (YR/MO/DAY)
7	9	D_KOP	Num	8	56	KEYER OPERATOR ID
8	8	D_KTIME	Num	8	48	KEYING TIME (HHMM)
9	4	D_PROJ	Num	8	24	PROJECT NUMBER (3011)
10	15	D_RSV	Char	1	92	RESERVED
11	10	D_STAT	Char	1	90	KEYING STATUS
12	12	D_VDA	Num	8	64	VERIFY DATE(YR/MO/DAY)
13	11	D_VER	Char	1	91	VERIFY INDICATOR
14	14	D_VOP	Num	8	80	VERIFY OPERATOR ID
15	13	D_VTIM	Num	8	72	VERIFY TIME(HHMMJ)
16	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
17	5	PASSFAIL	Char	2	88	PASSFAIL CODE
18	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS002.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	16	D4_1EDD	Num	8	120	DATE END 1ST VENTILATOR USAGE: DAY
2	15	D4_1EDM	Num	8	112	DATE END 1ST VENTILATOR USAGE: MONTH
3	19	D4_1EDT	Num	8	144	TIME END 1ST VENTILATOR USAGE
4	17	D4_1EDY	Num	8	128	DATE END 1ST VENTILATOR USAGE: YEAR
5	13	D4_1SDD	Num	8	96	DATE START 1ST VENTILATOR USAGE: DAY
6	18	D4_1SDT	Num	8	136	TIME START 1ST VENTILATOR USAGE
7	14	D4_1SDY	Num	8	104	DATE START 1ST VENTILATOR USAGE: YEAR
8	24	D4_2EDD	Num	8	184	DATE END 2ND VENTILATOR USAGE: DAY
9	23	D4_2EDM	Num	8	176	DATE END 2ND VENTILATOR USAGE: MONTH
10	27	D4_2EDT	Num	8	208	TIME END 2ND VENTILATOR USAGE
11	25	D4_2EDY	Num	8	192	DATE END 2ND VENTILATOR USAGE: YEAR
12	21	D4_2SDD	Num	8	160	DATE START 2ND VENTILATOR USAGE: DAY
13	26	D4_2SDT	Num	8	200	TIME START 2ND VENTILATOR USAGE
14	22	D4_2SDY	Num	8	168	DATE START 2ND VENTILATOR USAGE: YEAR
15	32	D4_3EDD	Num	8	248	DATE END 3RD VENTILATOR USAGE: DAY
16	31	D4_3EDM	Num	8	240	DATE END 3RD VENTILATOR USAGE: MONTH
17	35	D4_3EDT	Num	8	272	TIME END 3RD VENTILATOR USAGE
18	33	D4_3EDY	Num	8	256	DATE END 3RD VENTILATOR USAGE: YEAR
19	29	D4_3SDD	Num	8	224	DATE START 3RD VENTILATOR USAGE: DAY
20	34	D4_3SDT	Num	8	264	TIME START 3RD VENTILATOR USAGE
21	30	D4_3SDY	Num	8	232	DATE START 3RD VENTILATOR USAGE: YEAR
22	40	D4_4EDD	Num	8	312	DATE END 4TH VENTILATOR USAGE: DAY
23	39	D4_4EDM	Num	8	304	DATE END 4TH VENTILATOR USAGE: MONTH
24	43	D4_4EDT	Num	8	336	TIME END 4TH VENTILATOR USAGE
25	41	D4_4EDY	Num	8	320	DATE END 4TH VENTILATOR USAGE: YEAR
26	37	D4_4SDD	Num	8	288	DATE START 4TH VENTILATOR USAGE: DAY
27	42	D4_4SDT	Num	8	328	TIME START 4TH VENTILATOR USAGE
28	38	D4_4SDY	Num	8	296	DATE START 4TH VENTILATOR USAGE: YEAR
29	48	D4_5EDD	Num	8	376	DATE END 5TH VENTILATOR USAGE: DAY
30	47	D4_5EDM	Num	8	368	DATE END 5TH VENTILATOR USAGE: MONTH
31	51	D4_5EDT	Num	8	400	TIME END 5TH VENTILATOR USAGE
32	49	D4_5EDY	Num	8	384	DATE END 5TH VENTILATOR USAGE: YEAR
33	45	D4_5SDD	Num	8	352	DATE START 5TH VENTILATOR USAGE: DAY
34	50	D4_5SDT	Num	8	392	TIME START 5TH VENTILATOR USAGE

Obs	Num	Variable	Type	Len	Pos	Label
35	46	D4_5SDY	Num	8	360	DATE START 5TH VENTILATOR USAGE: YEAR
36	52	DESC_002	Char	1	408	ESCAPE CHARACTER(-,V)
37	7	D_1	Num	8	48	INFANT ID CHECK DIGIT 10
38	11	D_3	Num	8	80	SEX
39	9	D_2_D	Num	8	64	DATE OF BIRTH: DAY
40	8	D_2_M	Num	8	56	DATE OF BIRTH: MONTH
41	10	D_2_Y	Num	8	72	DATE OF BIRTH: YEAR
42	12	D_41DSM	Num	8	88	DATE START 1ST VENTILATOR USAGE: MONTH
43	20	D_42DSM	Num	8	152	DATE START 2ND VENTILATOR USAGE: MONTH
44	28	D_43DSM	Num	8	216	DATE START 3RD VENTILATOR USAGE: MONTH
45	36	D_44DSM	Num	8	280	DATE START 4TH VENTILATOR USAGE: MONTH
46	44	D_45DSM	Num	8	344	DATE START 5TH VENTILATOR USAGE: MONTH
47	3	D_FMT02	Num	8	16	FORMAT PAGE 2 (002)
48	5	D_LD	Num	8	32	DATE ON LABEL: DAY
49	4	D_LM	Num	8	24	DATE ON LABEL: MONTH
50	6	D_LY	Num	8	40	DATE ON LABEL: YEAR
51	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
52	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS003.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	58	DESC_003	Char	1	456	ESCAPE CHARACTER(-,V)
2	4	DIA1_CM1	Num	8	24	VENTILATION ON PRE 1: CMV
3	5	DIA1_CM2	Num	8	32	VENTILATION ON PRE 2: CMV
4	6	DIA1_CM3	Num	8	40	VENTILATION ON PREENTRY: CMV
5	7	DIA1_NM1	Num	8	48	NO PRE 1 MECHANICAL VENTILATION
6	8	DIA1_NM2	Num	8	56	NO PRE 2 MECHANICAL VENTILATION
7	9	DIA1_NM3	Num	8	64	NO PREENTRY MECHANICAL VENTILATION
8	11	DIA2DDA1	Num	8	80	DATE PRE 1 BLOOD GASES: DAY
9	14	DIA2DDA2	Num	8	104	DATE PRE 2 BLOOD GASES: DAY
10	17	DIA2DDA3	Num	8	128	DATE PREENTRY BLOOD GASES: DAY
11	10	DIA2DMO1	Num	8	72	DATE PRE 1 BLOOD GASES: MONTH
12	13	DIA2DMO2	Num	8	96	DATE PRE 2 BLOOD GASES: MONTH
13	16	DIA2DMO3	Num	8	120	DATE PREENTRY BLOOD GASES: MONTH
14	12	DIA2DYR1	Num	8	88	DATE PRE 1 BLOOD GASES: YEAR
15	15	DIA2DYR2	Num	8	112	DATE PRE 2 BLOOD GASES: YEAR
16	18	DIA2DYR3	Num	8	136	DATE PREENTRY BLOOD GASES: YEAR
17	40	DIA2_A21	Num	8	312	BLOOD GASES PRE 1: O2 SATURATION %
18	41	DIA2_A22	Num	8	320	BLOOD GASES PRE 2: O2 SATURATION %
19	42	DIA2_A23	Num	8	328	BLOOD GASES PREENTRY: O2 SATURATION %
20	28	DIA2_PC1	Num	8	216	BLOOD GASES PRE 1: PaCO2(mm Hg)
21	30	DIA2_PC2	Num	8	232	BLOOD GASES PRE 2: PaCO2(mm Hg)
22	32	DIA2_PC3	Num	8	248	BLOOD GASES PREENTRY: PaCO2(mm Hg)
23	34	DIA2_PH1	Num	8	264	BLOOD GASES PRE 1: pH
24	36	DIA2_PH2	Num	8	280	BLOOD GASES PRE 2: pH
25	38	DIA2_PH3	Num	8	296	BLOOD GASES PREENTRY: pH
26	22	DIA2_PO1	Num	8	168	BLOOD GASES PRE 1: PaO2(mm Hg)
27	24	DIA2_PO2	Num	8	184	BLOOD GASES PRE 2: PaO2(mm Hg)
28	26	DIA2_PO3	Num	8	200	BLOOD GASES PREENTRY: PaO2(mm Hg)
29	23	DIA2_S11	Num	8	176	BLOOD GASES PRE 1: PaO2(SOURCE)
30	25	DIA2_S12	Num	8	192	BLOOD GASES PRE 2: PaO2(SOURCE)
31	27	DIA2_S13	Num	8	208	BLOOD GASES PREENTRY: PaO2(SOURCE)
32	29	DIA2_S21	Num	8	224	BLOOD GASES PRE 1: PaCO2(SOURCE)
33	31	DIA2_S22	Num	8	240	BLOOD GASES PRE 2: PaCO2(SOURCE)
34	33	DIA2_S23	Num	8	256	BLOOD GASES PREENTRY: PaCO2(SOURCE)

Obs	Num	Variable	Type	Len	Pos	Label
35	35	DIA2_S31	Num	8	272	BLOOD GASES PRE 1: ph(SOURCE)
36	37	DIA2_S32	Num	8	288	BLOOD GASES PRE 2: ph(SOURCE)
37	39	DIA2_S33	Num	8	304	BLOOD GASES PREENTRY: ph (SOURCE)
38	19	DIA2_TI1	Num	8	144	TIME PRE 1 BLOOD GASES
39	20	DIA2_TI2	Num	8	152	TIME PRE 2 BLOOD GASES
40	21	DIA2_TI3	Num	8	160	TIME PREENTRY BLOOD GASES
41	49	DIA4IT_1	Num	8	384	CMV PRE 1: INSPIRATORY TIME(sec)
42	50	DIA4IT_2	Num	8	392	CMV PRE 2: INSPIRATORY TIME(sec)
43	51	DIA4IT_3	Num	8	400	CMV PREENTRY: INSPIRATORY TIME(sec)
44	52	DIA4PE_1	Num	8	408	CMV PRE 1: PEEP(cm H2O)
45	53	DIA4PE_2	Num	8	416	CMV PRE 2: PEEP(cm H2O)
46	54	DIA4PE_3	Num	8	424	CMV PREENTRY: PEEP(cm H2O)
47	55	DIA4PI_1	Num	8	432	CMV PRE 1: PIP(cm H2O)
48	56	DIA4PI_2	Num	8	440	CMV PRE 2: PIP(cm H2O)
49	57	DIA4PI_3	Num	8	448	CMV PREENTRY: PIP(cm H2O)
50	46	DIA4VR_1	Num	8	360	CMV PRE 1: VENTILATOR RATE(cpm)
51	47	DIA4VR_2	Num	8	368	CMV PRE 2: VENTILATOR RATE(cpm)
52	48	DIA4VR_3	Num	8	376	CMV PREENTRY: VENTILATOR RATE(cpm)
53	43	DIA_31	Num	8	336	% O2 PRE 1(22-100%)
54	44	DIA_32	Num	8	344	% O2 PRE 2(22-100%)
55	45	DIA_33	Num	8	352	% O2 PREENTRY(22-100%)
56	3	D_FMT03	Num	8	16	FORMAT PAGE 3 (003)
57	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
58	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS004.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	40	DESC_004	Char	1	312	ESCAPE CHARACTER(-,V)
2	7	DIA4AFR1	Num	8	48	CMV PRE 1: FLOW RATE(Lpm)
3	8	DIA4AFR2	Num	8	56	CMV PRE 2: FLOW RATE(Lpm)
4	9	DIA4AFR3	Num	8	64	CMV PREENTRY: FLOW RATE(Lpm)
5	4	DIA4APA1	Num	8	24	CMV PRE 1: PAW(cm H2O)
6	5	DIA4APA2	Num	8	32	CMV PRE 2: PAW(cm H2O)
7	6	DIA4APA3	Num	8	40	CMV PREENTRY: PAW(cm H2O)
8	19	DIA5BMD1	Num	8	144	CARDI/RESP PRE 1: BLOOD PRES-DIAS(mm Hg)
9	20	DIA5BMD2	Num	8	152	CARDI/RESP PRE 2: BLOOD PRES-DIAS(mm Hg)
10	21	DIA5BMD3	Num	8	160	CARDI/RESP PREENTRY: BLOOD PRES-DIAS(mm
11	22	DIA5BPM1	Num	8	168	CARDI/RESP PRE 1: BLOOD PRES-MEAN(mm Hg)
12	23	DIA5BPM2	Num	8	176	CARDI/RESP PRE 2: BLOOD PRES-MEAN(mm Hg)
13	24	DIA5BPM3	Num	8	184	CARDI/RESP PREENTRY: BLOOD PRES-MEAN(mm
14	16	DIA5BPS1	Num	8	120	CARDI/RESP PRE 1: BLOOD PRES-SYS(mm Hg)
15	17	DIA5BPS2	Num	8	128	CARDI/RESP PRE 2: BLOOD PRES-SYS(mm Hg)
16	18	DIA5BPS3	Num	8	136	CARDI/RESP PREENTRY: BLOOD PRES-SYS(mm H
17	10	DIA5_HR1	Num	8	72	CARDI/RESP PRE 1: HEART RATE(bpm)
18	11	DIA5_HR2	Num	8	80	CARDI/RESP PRE 2: HEART RATE(bpm)
19	12	DIA5_HR3	Num	8	88	CARDI/RESP PREENTRY: HEART RATE(bpm)
20	25	DIA5_ME1	Num	8	192	CARDI/RESP PRE 1: METHOD
21	26	DIA5_ME2	Num	8	200	CARDI/RESP PRE 2: METHOD
22	27	DIA5_ME3	Num	8	208	CARDI/RESP PREENTRY: METHOD
23	13	DIA5_RP1	Num	8	96	CARDI/RESP PRE 1: RESPIRATORY RATE(bpm)
24	14	DIA5_RP2	Num	8	104	CARDI/RESP PRE 2: RESPIRATORY RATE(bpm)
25	15	DIA5_RP3	Num	8	112	CARDI/RESP PREENTRY: RESPIRATORY RATE(bp
26	37	DIA6_MR1	Num	8	288	MEDICA PRE 1: MUSCLE RELAXANTS
27	38	DIA6_MR2	Num	8	296	MEDICA PRE 2: MUSCLE RELAXANTS
28	39	DIA6_MR3	Num	8	304	MEDICA PREENTRY: MUSCLE RELAXANTS
29	28	DIA6_SB1	Num	8	216	MEDICA PRE 1: SODIUM BICARBONATE
30	29	DIA6_SB2	Num	8	224	MEDICA PRE 2: SODIUM BICARBONATE
31	30	DIA6_SB3	Num	8	232	MEDICA PREENTRY: SODIUM BICARBONATE
32	31	DIA6_VA1	Num	8	240	MEDICA PRE 1: VASOPRESSORS
33	32	DIA6_VA2	Num	8	248	MEDICA PRE 2: VASOPRESSORS
34	33	DIA6_VA3	Num	8	256	MEDICA PREENTRY: VASOPRESSORS

Obs	Num	Variable	Type	Len	Pos	Label
35	34	DIA6_VE1	Num	8	264	MEDICA PRE 1: VOLUME EXPANDERS
36	35	DIA6_VE2	Num	8	272	MEDICA PRE 2: VOLUME EXPANDERS
37	36	DIA6_VE3	Num	8	280	MEDICA PREENTRY: VOLUME EXPANDERS
38	3	D_FMT04	Num	8	16	FORMAT PAGE 4 (004)
39	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
40	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS005.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	61	DESC_005	Char	1	480	ESCAPE CHARACTER(-,V)
2	4	DIB1A1	Num	8	24	RESPIR SUPPT 2 HR: CMV
3	5	DIB1A2	Num	8	32	RESPIR SUPPT 4 HR: CMV
4	6	DIB1A3	Num	8	40	RESPIR SUPPT 6 HR: CMV
5	7	DIB1B1	Num	8	48	RESPIR SUPPT 2 HR: HFV
6	8	DIB1B2	Num	8	56	RESPIR SUPPT 4 HR: HFV
7	9	DIB1B3	Num	8	64	RESPIR SUPPT 6 HR: HFV
8	10	DIB1C1	Num	8	72	RESPIR SUPPT 2 HR: CPAP(nasal)
9	11	DIB1C2	Num	8	80	RESPIR SUPPT 4 HR: CPAP(nasal)
10	12	DIB1C3	Num	8	88	RESPIR SUPPT 6 HR: CPAP(nasal)
11	13	DIB1D1	Num	8	96	RESPIR SUPPT 2 HR: NASAL CANNULA/PRONGS
12	14	DIB1D2	Num	8	104	RESPIR SUPPT 4 HR: NASAL CANNULA/PRONGS
13	15	DIB1D3	Num	8	112	RESPIR SUPPT 6 HR: NASAL CANNULA/PRONGS
14	16	DIB1E1	Num	8	120	RESPIR SUPPT 2 HR: HOOD/ISOLETTE
15	17	DIB1E2	Num	8	128	RESPIR SUPPT 4 HR: HOOD/ISOLETTE
16	18	DIB1E3	Num	8	136	RESPIR SUPPT 6 HR: HOOD/ISOLETTE
17	46	DIB2A_1	Num	8	360	BLOOD GASES 2 HR: O2 SATURATION %
18	47	DIB2A_2	Num	8	368	BLOOD GASES 4 HR: O2 SATURATION %
19	48	DIB2A_3	Num	8	376	BLOOD GASES 6 HR: O2 SATURATION %
20	20	DIB2DDA1	Num	8	152	DATE 2 HR BLOOD GASES: DAY
21	22	DIB2DDA2	Num	8	168	DATE 4 HR BLOOD GASES: DAY
22	24	DIB2DDA3	Num	8	184	DATE 6 HR BLOOD GASES: DAY
23	19	DIB2DMO1	Num	8	144	DATE 2 HR BLOOD GASES: MONTH
24	21	DIB2DMO2	Num	8	160	DATE 4 HR BLOOD GASES: MONTH
25	23	DIB2DMO3	Num	8	176	DATE 6 HR BLOOD GASES: MONTH
26	34	DIB2_PC1	Num	8	264	BLOOD GASES 2 HR: PaCO2(mm Hg)
27	36	DIB2_PC2	Num	8	280	BLOOD GASES 4 HR: PaCO2(mm Hg)
28	38	DIB2_PC3	Num	8	296	BLOOD GASES 6 HR: PaCO2(mm Hg)
29	40	DIB2_PH1	Num	8	312	BLOOD GASES 2 HR: pH
30	42	DIB2_PH2	Num	8	328	BLOOD GASES 4 HR: pH
31	44	DIB2_PH3	Num	8	344	BLOOD GASES 6 HR: pH
32	28	DIB2_PO1	Num	8	216	BLOOD GASES 2 HR: PaO2(mm Hg)
33	30	DIB2_PO2	Num	8	232	BLOOD GASES 4 HR: PaO2(mm Hg)
34	32	DIB2_PO3	Num	8	248	BLOOD GASES 6 HR: PaO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
35	29	DIB2_S11	Num	8	224	BLOOD GASES 2 HR: PaO2(SOURCE)
36	31	DIB2_S12	Num	8	240	BLOOD GASES 4 HR: PaO2(SOURCE)
37	33	DIB2_S13	Num	8	256	BLOOD GASES 6 HR: PaO2(SOURCE)
38	35	DIB2_S21	Num	8	272	BLOOD GASES 2 HR: PacO2(SOURCE)
39	37	DIB2_S22	Num	8	288	BLOOD GASES 4 HR: PaCO2(SOURCE)
40	39	DIB2_S23	Num	8	304	BLOOD GASES 6 HR: PaCO2(SOURCE)
41	41	DIB2_S31	Num	8	320	BLOOD GASES 2 HR: pH(SOURCE)
42	43	DIB2_S32	Num	8	336	BLOOD GASES 4 HR: pH(SOURCE)
43	45	DIB2_S33	Num	8	352	BLOOD GASES 6 HR: pH(SOURCE)
44	25	DIB2_TI1	Num	8	192	TIME 2 HR BLOOD GASES
45	26	DIB2_TI2	Num	8	200	TIME 4 HR BLOOD GASES
46	27	DIB2_TI3	Num	8	208	TIME 6 HR BLOOD GASES
47	55	DIB4ACV1	Num	8	432	HFV 2 HR: VENTILATOR RATE(cpm)
48	56	DIB4ACV2	Num	8	440	HFV 4 HR: VENTILATOR RATE(cpm)
49	57	DIB4ACV3	Num	8	448	HFV 6 HR: VENTILATOR RATE(cpm)
50	58	DIB4ASV1	Num	8	456	HFV 2 HR: STROKE VOLUME(mL)
51	59	DIB4ASV2	Num	8	464	HFV 4 HR: STROKE VOLUME(mL)
52	60	DIB4ASV3	Num	8	472	HFV 6 HR: STROKE VOLUME(mL)
53	49	DIB_3A1	Num	8	384	% O2(22-100%) 2 HR
54	50	DIB_3A2	Num	8	392	% O2(22-100%) 4 HR
55	51	DIB_3A3	Num	8	400	% O2(22-100%) 6 HR
56	52	DIB_3B1	Num	8	408	NASAL CANNULA 2 HR
57	53	DIB_3B2	Num	8	416	NASAL CANNULA 4 HR
58	54	DIB_3B3	Num	8	424	NASAL CANNULA 6 HR
59	3	D_FMT05	Num	8	16	FORMAT PAGE 5 (005)
60	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
61	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS006.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	55	DESC_006	Char	1	432	ESCAPE CHARACTER(-,V)
2	4	DIB4AAM1	Num	8	24	HFV 2 HR: AMPLITUDE(cm H2O)
3	5	DIB4AAM2	Num	8	32	HFV 4 HR: AMPLITUDE(cm H2O)
4	6	DIB4AAM3	Num	8	40	HFV 6 HR: AMPLITUDE(cm H2O)
5	13	DIB4AFR1	Num	8	96	HFV 2 HR: FLOW RATE(Lpm)
6	14	DIB4AFR2	Num	8	104	HFV 4 HR: FLOW RATE(Lpm)
7	15	DIB4AFR3	Num	8	112	HFV 6 HR: FLOW RATE(Lpm)
8	10	DIB4APA1	Num	8	72	HFV 2 HR: PAW(cm H2O)
9	11	DIB4APA2	Num	8	80	HFV 4 HR: PAW(cm H2O)
10	12	DIB4APA3	Num	8	88	HFV 6 HR: PAW(cm H2O)
11	7	DIB4API1	Num	8	48	HFV 2 HR: PIP(peak)(cm H2O)
12	8	DIB4API2	Num	8	56	HFV 4 HR: PIP(peak)(cm H2O)
13	9	DIB4API3	Num	8	64	HFV 6 HR: PIP(peak)(cm H2O)
14	22	DIB4BIT1	Num	8	168	SIGH DATA 2 HR: INSPIRATORY TIME(sec)
15	23	DIB4BIT2	Num	8	176	SIGH DATA 4 HR: INSPIRATORY TIME(sec)
16	24	DIB4BIT3	Num	8	184	SIGH DATA 6 HR: INSPIRATORY TIME(sec)
17	16	DIB4BM11	Num	8	120	SIGH DATA 2 HR: MACHINE RATE(cpm)
18	17	DIB4BM12	Num	8	128	SIGH DATA 4 HR: MACHINE RATE(cpm)
19	18	DIB4BM13	Num	8	136	SIGH DATA 6 HR: MACHINE RATE(cpm)
20	19	DIB4BM21	Num	8	144	SIGH DATA 2 HR: MACHINE RATE(cph)
21	20	DIB4BM22	Num	8	152	SIGH DATA 4 HR: MACHINE RATE(cph)
22	21	DIB4BM23	Num	8	160	SIGH DATA 6 HR: MACHINE RATE(cph)
23	25	DIB4BPI1	Num	8	192	SIGH DATA 2 HR: PIP(peak)(cm H2O)
24	26	DIB4BPI2	Num	8	200	SIGH DATA 4 HR: PIP(peak)(cm H2O)
25	27	DIB4BPI3	Num	8	208	SIGH DATA 6 HR: PIP(peak)(cm H2O)
26	28	DIB4CH11	Num	8	216	IHFO 2 HR: HFO RATE(cpm)
27	29	DIB4CH12	Num	8	224	IHFO 4 HR: HFO RATE(cpm)
28	30	DIB4CH13	Num	8	232	IHFO 6 HR: HFO RATE(cpm)
29	31	DIB4CH21	Num	8	240	IHFO 2 HR: HFO RATE(cph)
30	32	DIB4CH22	Num	8	248	IHFO 4 HR: HFO RATE(cph)
31	33	DIB4CH23	Num	8	256	IHFO 6 HR: HFO RATE(cph)
32	34	DIB4DUR1	Num	8	264	IHFO 2 HR: DURATION(sec)
33	35	DIB4DUR2	Num	8	272	IHFO 4 HR: DURATION(sec)
34	36	DIB5DUR3	Num	8	280	IHFO 6 HR: DURATION(sec)

Obs	Num	Variable	Type	Len	Pos	Label
35	52	DIB5FR1	Num	8	408	CMV 2 HR: FLOW RATE(Lpm)
36	53	DIB5FR2	Num	8	416	CMV 4 HR: FLOW RATE(Lpm)
37	54	DIB5FR3	Num	8	424	CMV 6 HR: FLOW RATE(Lpm)
38	40	DIB5IT1	Num	8	312	CMV 2 HR: INSPIRATORY TIME(sec)
39	41	DIB5IT2	Num	8	320	CMV 4 HR: INSPIRATORY TIME(sec)
40	42	DIB5IT3	Num	8	328	CMV 6 HR: INSPIRATORY TIME(sec)
41	49	DIB5PA1	Num	8	384	CMV 2 HR: PAW(cm H2O)
42	50	DIB5PA2	Num	8	392	CMV 4 HR: PAW(cm H2O)
43	51	DIB5PA3	Num	8	400	CMV 6 HR: PAW(cm H2O)
44	43	DIB5PE1	Num	8	336	CMV 2 HR: PEEP(cm H2O)
45	44	DIB5PE2	Num	8	344	CMV 4 HR: PEEP(cm H2O)
46	45	DIB5PE3	Num	8	352	CMV 6 HR: PEEP(cm H2O)
47	46	DIB5PI1	Num	8	360	CMV 2 HR: PIP(cm H2O)
48	47	DIB5PI2	Num	8	368	CMV 4 HR: PIP(cm H2O)
49	48	DIB5PI3	Num	8	376	CMV 6 HR: PIP(cm H2O)
50	37	DIB5VR_1	Num	8	288	CMV 2 HR: VENTILATOR RATE(cpm)
51	38	DIB5VR_2	Num	8	296	CMV 4 HR: VENTILATOR RATE(cpm)
52	39	DIB5VR_3	Num	8	304	CMV 6 HR: VENTILATOR RATE(cpm)
53	3	D_FMT06	Num	8	16	FORMAT PAGE 6 (006)
54	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
55	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS007.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	34	DESC_007	Char	1	264	ESCAPE CHARACTER(-,V)
2	13	DIB6BPD1	Num	8	96	CARDI/RESP 2 HR: BLOOD PRES-DIAS(mm Hg)
3	14	DIB6BPD2	Num	8	104	CARDI/RESP 4 HR: BLOOD PRES-DIAS(mm Hg)
4	15	DIB6BPD3	Num	8	112	CARDI/RESP 6 HR: BLOOD PRES-DIAS(mm Hg)
5	16	DIB6BPM1	Num	8	120	CARDI/RESP 2 HR: BLOOD PRES-MEAN(mm Hg)
6	17	DIB6BPM2	Num	8	128	CARDI/RESP 4 HR: BLOOD PRES-MEAN(mm Hg)
7	18	DIB6BPM3	Num	8	136	CARDI/RESP 6 HR: BLOOD PRES-MEAN(mm Hg)
8	10	DIB6BPS1	Num	8	72	CARDI/RESP 2 HR: BLOOD PRES-SYS(mm Hg)
9	11	DIB6BPS2	Num	8	80	CARDI/RESP 4 HR: BLOOD PRES-SYS(mm Hg)
10	12	DIB6BPS3	Num	8	88	CARDI/RESP 6 HR: BLOOD PRES-SYS(mm Hg)
11	4	DIB6HR1	Num	8	24	CARDI/RESP 2 HR: HEART RATE(bpm)
12	5	DIB6HR2	Num	8	32	CARDI/RESP 4 HR: HEART RATE(bpm)
13	6	DIB6HR3	Num	8	40	CARDI/RESP 6 HR: HEART RATE(bpm)
14	19	DIB6ME1	Num	8	144	CARDI/RESP 2 HR: METHOD
15	20	DIB6ME2	Num	8	152	CARDI/RESP 4 HR: METHOD
16	21	DIB6ME3	Num	8	160	CARDI/RESP 6 HR: METHOD
17	7	DIB6RR1	Num	8	48	CARDI/RESP 2 HR: RESPIRATORY RATE(bpm)
18	8	DIB6RR2	Num	8	56	CARDI/RESP 4 HR: RESPIRATORY RATE(bpm)
19	9	DIB6RR3	Num	8	64	CARDI/RESP 6 HR: RESPIRATORY RATE(bpm)
20	31	DIB7MU1	Num	8	240	MEDICA 2 HR: MUSCLE RELAXANTS
21	32	DIB7MU2	Num	8	248	MEDICA 4 HR: MUSCLE RELAXANTS
22	33	DIB7MU3	Num	8	256	MEDICA 6 HR: MUSCLE RELAXANTS
23	22	DIB7SB1	Num	8	168	MEDICA 2 HR: SODIUM BICARBONATE
24	23	DIB7SB2	Num	8	176	MEDICA 4 HR: SODIUM BICARBONATE
25	24	DIB7SB3	Num	8	184	MEDICA 6 HR: SODIUM BICARBONATE
26	25	DIB7VA1	Num	8	192	MEDICA 2 HR: VASOPRESSORS
27	26	DIB7VA2	Num	8	200	MEDICA 4 HR: VASOPRESSORS
28	27	DIB7VA3	Num	8	208	MEDICA 6 HR: VASOPRESSORS
29	28	DIB7VO1	Num	8	216	MEDICA 2 HR: VOLUME EXPANDERS
30	29	DIB7VO2	Num	8	224	MEDICA 4 HR: VOLUME EXPANDERS
31	30	DIB7VO3	Num	8	232	MEDICA 6 HR: VOLUME EXPANDERS
32	3	D_FMT07	Num	8	16	FORMAT PAGE 7 (007)
33	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
34	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS008.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	99	DESC_008	Char	1	784	ESCAPE CHARACTER(-,V)
2	4	DIC1A1	Num	8	24	RESPIR SUPPT 12 HR: CMV
3	5	DIC1A2	Num	8	32	RESPIR SUPPT 18 HR: CMV
4	6	DIC1A3	Num	8	40	RESPIR SUPPT 24 HR: CMV
5	7	DIC1A4	Num	8	48	RESPIR SUPPT 30 HR: CMV
6	8	DIC1A5	Num	8	56	RESPIR SUPPT 36 HR: CMV
7	9	DIC1B1	Num	8	64	RESPIR SUPPT 12 HR: HFV
8	10	DIC1B2	Num	8	72	RESPIR SUPPT 18 HR: HFV
9	11	DIC1B3	Num	8	80	RESPIR SUPPT 24 HR: HFV
10	12	DIC1B4	Num	8	88	RESPIR SUPPT 30 HR: HFV
11	13	DIC1B5	Num	8	96	RESPIR SUPPT 36 HR: HFV
12	14	DIC1C1	Num	8	104	RESPIR SUPPT 12 HR: CPAP(nasal)
13	15	DIC1C2	Num	8	112	RESPIR SUPPT 18 HR: CPAP(nasal)
14	16	DIC1C3	Num	8	120	RESPIR SUPPT 24 HR: CPAP(nasal)
15	17	DIC1C4	Num	8	128	RESPIR SUPPT 30 HR: CPAP(nasal)
16	18	DIC1C5	Num	8	136	RESPIR SUPPT 36 HR: CPAP(nasal)
17	19	DIC1D1	Num	8	144	RESPIR SUPPT 12 HR: NASAL CANNULA/PRONGS
18	20	DIC1D2	Num	8	152	RESPIR SUPPT 18 HR: NASAL CANNULA/PRONGS
19	21	DIC1D3	Num	8	160	RESPIR SUPPT 24 HR: NASAL CANNULA/PRONGS
20	22	DIC1D4	Num	8	168	RESPIR SUPPT 30 HR: NASAL CANNULA/PRONGS
21	23	DIC1D5	Num	8	176	RESPIR SUPPT 36 HR: NASAL CANNULA/PRONGS
22	24	DIC1E1	Num	8	184	RESPIR SUPPT 12 HR: HOOD
23	25	DIC1E2	Num	8	192	RESPIR SUPPT 18 HR: HOOD
24	26	DIC1E3	Num	8	200	RESPIR SUPPT 24 HR: HOOD
25	27	DIC1E4	Num	8	208	RESPIR SUPPT 30 HR: HOOD
26	28	DIC1E5	Num	8	216	RESPIR SUPPT 36 HR: HOOD
27	30	DIC2DDA1	Num	8	232	DATE 12 HR BLOOD GASES: DAY
28	32	DIC2DDA2	Num	8	248	DATE 18 HR BLOOD GASES: DAY
29	34	DIC2DDA3	Num	8	264	DATE 24 HR BLOOD GASES: DAY
30	36	DIC2DDA4	Num	8	280	DATE 30 HR BLOOD GASES: DAY
31	38	DIC2DDA5	Num	8	296	DATE 36 HR BLOOD GASES: DAY
32	29	DIC2DMO1	Num	8	224	DATE 12 HR BLOOD GASES: MONTH
33	31	DIC2DMO2	Num	8	240	DATE 18 HR BLOOD GASES: MONTH
34	33	DIC2DMO3	Num	8	256	DATE 24 HR BLOOD GASES: MONTH

Obs	Num	Variable	Type	Len	Pos	Label
35	35	DIC2DMO4	Num	8	272	DATE 30 HR BLOOD GASES: MONTH
36	37	DIC2DMO5	Num	8	288	DATE 36 HR BLOOD GASES: MONTH
37	54	DIC2_PC1	Num	8	424	BLOOD GASES 12 HR: PaCO2(mm Hg)
38	56	DIC2_PC2	Num	8	440	BLOOD GASES 18 HR: PaCO2(mm Hg)
39	58	DIC2_PC3	Num	8	456	BLOOD GASES 24 HR: PaCO2(mm Hg)
40	60	DIC2_PC4	Num	8	472	BLOOD GASES 30 HR: PaCO2(mm Hg)
41	62	DIC2_PC5	Num	8	488	BLOOD GASES 36 HR: PaCO2(mm Hg)
42	64	DIC2_PH1	Num	8	504	BLOOD GASES 12 HR: pH
43	66	DIC2_PH2	Num	8	520	BLOOD GASES 18 HR: pH
44	68	DIC2_PH3	Num	8	536	BLOOD GASES 24 HR: pH
45	70	DIC2_PH4	Num	8	552	BLOOD GASES 30 HR: pH
46	72	DIC2_PH5	Num	8	568	BLOOD GASES 36 HR: pH
47	44	DIC2_PO1	Num	8	344	BLOOD GASES 12 HR: PaO2(mm Hg)
48	46	DIC2_PO2	Num	8	360	BLOOD GASES 18 HR: PaO2(mm Hg)
49	48	DIC2_PO3	Num	8	376	BLOOD GASES 24 HR: PaO2(mm Hg)
50	50	DIC2_PO4	Num	8	392	BLOOD GASES 30 HR: PaO2(mm Hg)
51	52	DIC2_PO5	Num	8	408	BLOOD GASES 36 HR: PaO2(mm Hg)
52	45	DIC2_S11	Num	8	352	BLOOD GASES 12 HR: PaO2(SOURCE)
53	47	DIC2_S12	Num	8	368	BLOOD GASES 18 HR: PaO2(SOURCE)
54	49	DIC2_S13	Num	8	384	BLOOD GASES 24 HR: PaO2(SOURCE)
55	51	DIC2_S14	Num	8	400	BLOOD GASES 30 HR: PaO2(SOURCE)
56	53	DIC2_S15	Num	8	416	BLOOD GASES 36 HR: PaO2(SOURCE)
57	55	DIC2_S21	Num	8	432	BLOOD GASES 12 HR: PaCO2(SOURCE)
58	57	DIC2_S22	Num	8	448	BLOOD GASES 18 HR: PaCO2(SOURCE)
59	59	DIC2_S23	Num	8	464	BLOOD GASES 24 HR: PaCO2(SOURCE)
60	61	DIC2_S24	Num	8	480	BLOOD GASES 30 HR: PaCO2(SOURCE)
61	63	DIC2_S25	Num	8	496	BLOOD GASES 36 HR: PaCO2(SOURCE)
62	65	DIC2_S31	Num	8	512	BLOOD GASES 12 HR: pH(SOURCE)
63	67	DIC2_S32	Num	8	528	BLOOD GASES 18 HR: pH(SOURCE)
64	69	DIC2_S33	Num	8	544	BLOOD GASES 24 HR: pH(SOURCE)
65	71	DIC2_S34	Num	8	560	BLOOD GASES 30 HR: pH(SOURCE)
66	73	DIC2_S35	Num	8	576	BLOOD GASES 36 HR: pH(SOURCE)
67	39	DIC2_TI1	Num	8	304	TIME 12 HR BLOOD GASES
68	40	DIC2_TI2	Num	8	312	TIME 18 HR BLOOD GASES
69	41	DIC2_TI3	Num	8	320	TIME 24 HR BLOOD GASES
70	42	DIC2_TI4	Num	8	328	TIME 30 HR BLOOD GASES

Obs	Num	Variable	Type	Len	Pos	Label
71	43	DIC2_TI5	Num	8	336	TIME 36 HR BLOOD GASES
72	89	DIC4ACV1	Num	8	704	HFV 12 HR: VENTILATOR RATE(Hz)
73	90	DIC4ACV2	Num	8	712	HFV 18 HR: VENTILATOR RATE(Hz)
74	91	DIC4ACV3	Num	8	720	HFV 24 HR: VENTILATOR RATE(Hz)
75	92	DIC4ACV4	Num	8	728	HFV 30 HR: VENTILATOR RATE(Hz)
76	93	DIC4ACV5	Num	8	736	HFV 36 HR: VENTILATOR RATE(Hz)
77	94	DIC4ASV1	Num	8	744	HFV 12 HR: STROKE VOLUME(mL)
78	95	DIC4ASV2	Num	8	752	HFV 18 HR: STROKE VOLUME(mL)
79	96	DIC4ASV3	Num	8	760	HFV 24 HR: STROKE VOLUME(mL)
80	97	DIC4ASV4	Num	8	768	HFV 30 HR: STROKE VOLUME(mL)
81	98	DIC4ASV5	Num	8	776	HFV 36 HR: STROKE VOLUME(mL)
82	74	DIC_2A1	Num	8	584	BLOOD GASES 12 HR: O2 SATURATION %
83	75	DIC_2A2	Num	8	592	BLOOD GASES 18 HR: O2 SATURATION %
84	76	DIC_2A3	Num	8	600	BLOOD GASES 24 HR: O2 SATURATION %
85	77	DIC_2A4	Num	8	608	BLOOD GASES 30 HR: O2 SATURATION %
86	78	DIC_2A5	Num	8	616	BLOOD GASES 36 HR: O2 SATURATION %
87	79	DIC_3A1	Num	8	624	% O2(22-100%) 12 HR
88	80	DIC_3A2	Num	8	632	% O2(22-100%) 18 HR
89	81	DIC_3A3	Num	8	640	% O2(22-100%) 24 HR
90	82	DIC_3A4	Num	8	648	% O2(22-100%) 30 HR
91	83	DIC_3A5	Num	8	656	% O2(22-100%) 36 HR
92	84	DIC_3B1	Num	8	664	NASAL CANNULA 12 HR
93	85	DIC_3B2	Num	8	672	NASAL CANNULA 18 HR
94	86	DIC_3B3	Num	8	680	NASAL CANNULA 24 HR
95	87	DIC_3B4	Num	8	688	NASAL CANNULA 30 HR
96	88	DIC_3B5	Num	8	696	NASAL CANNULA 36 HR
97	3	D_FMT08	Num	8	16	FORMAT PAGE 8 (008)
98	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
99	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS009.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	89	DESC_009	Char	1	704	ESCAPE CHARACTER(-,V)
2	4	DIC4AAM1	Num	8	24	HFV 12 HR: AMPLITUDE(cm H2O)
3	5	DIC4AAM2	Num	8	32	HFV 18 HR: AMPLITUDE(cm H2O)
4	6	DIC4AAM3	Num	8	40	HFV 24 HR: AMPLITUDE(cm H2O)
5	7	DIC4AAM4	Num	8	48	HFV 30 HR: AMPLITUDE(cm H2O)
6	8	DIC4AAM5	Num	8	56	HFV 36 HR: AMPLITUDE(cm H2O)
7	19	DIC4AFR1	Num	8	144	HFV 12 HR: FLOW RATE(Lpm)
8	20	DIC4AFR2	Num	8	152	HFV 18 HR: FLOW RATE(Lpm)
9	21	DIC4AFR3	Num	8	160	HFV 24 HR: FLOW RATE(Lpm)
10	22	DIC4AFR4	Num	8	168	HFV 30 HR: FLOW RATE(Lpm)
11	23	DIC4AFR5	Num	8	176	HFV 36 HR: FLOW RATE(Lpm)
12	14	DIC4APA1	Num	8	104	HFV 12 HR: PAW(cm H2O)
13	15	DIC4APA2	Num	8	112	HFV 18 HR: PAW(cm H2O)
14	16	DIC4APA3	Num	8	120	HFV 24 HR: PAW(cm H2O)
15	17	DIC4APA4	Num	8	128	HFV 30 HR: PAW(cm H2O)
16	18	DIC4APA5	Num	8	136	HFV 36 HR: PAW(cm H2O)
17	9	DIC4API1	Num	8	64	HFV 12 HR: PIP(cm H2O)
18	10	DIC4API2	Num	8	72	HFV 18 HR: PIP(cm H2O)
19	11	DIC4API3	Num	8	80	HFV 24 HR: PIP(cm H2O)
20	12	DIC4API4	Num	8	88	HFV 30 HR: PIP(cm H2O)
21	13	DIC4API5	Num	8	96	HFV 36 HR: PIP(cm H2O)
22	29	DIC4BH11	Num	8	224	SIGH DATA 12 HR: MACHINE RATE(cph)
23	30	DIC4BH12	Num	8	232	SIGH DATA 18 HR: MACHINE RATE(cph)
24	31	DIC4BH13	Num	8	240	SIGH DATA 24 HR: MACHINE RATE(cph)
25	32	DIC4BH14	Num	8	248	SIGH DATA 30 HR: MACHINE RATE(cph)
26	33	DIC4BH15	Num	8	256	SIGH DATA 36 HR: MACHINE RATE(cph)
27	34	DIC4BIT1	Num	8	264	SIGH DATA 12 HR: INSPIRATORY TIME(sec)
28	35	DIC4BIT2	Num	8	272	SIGH DATA 18 HR: INSPIRATORY TIME(sec)
29	36	DIC4BIT3	Num	8	280	SIGH DATA 24 HR: INSPIRATORY TIME(sec)
30	37	DIC4BIT4	Num	8	288	SIGH DATA 30 HR: INSPIRATORY TIME(sec)
31	38	DIC4BIT5	Num	8	296	SIGH DATA 36 HR: INSPIRATORY TIME(sec)
32	24	DIC4BM11	Num	8	184	SIGH DATA 12 HR: MACHINE RATE(cpm)
33	25	DIC4BM12	Num	8	192	SIGH DATA 18 HR: MACHINE RATE(cpm)
34	26	DIC4BM13	Num	8	200	SIGH DATA 24 HR: MACHINE RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
35	27	DIC4BM14	Num	8	208	SIGH DATA 30 HR: MACHINE RATE(cpm)
36	28	DIC4BM15	Num	8	216	SIGH DATA 36 HR: MACHINE RATE(cpm)
37	39	DIC4BPI1	Num	8	304	SIGH DATA 12 HR: PIP(peak)(cm H2O)
38	40	DIC4BPI2	Num	8	312	SIGH DATA 18 HR: PIP(peak)(cm H2O)
39	41	DIC4BPI3	Num	8	320	SIGH DATA 24 HR: PIP(peak)(cm H2O)
40	42	DIC4BPI4	Num	8	328	SIGH DATA 30 HR: PIP(peak)(cm H2O)
41	43	DIC4BPI5	Num	8	336	SIGH DATA 36 HR: PIP(peak)(cm H2O)
42	49	DIC4CH11	Num	8	384	IHFO 12 HR: HFO RATE(cph)
43	50	DIC4CH12	Num	8	392	IHFO 18 HR: HFO RATE(cph)
44	51	DIC4CH13	Num	8	400	IHFO 24 HR: HFO RATE(cph)
45	52	DIC4CH14	Num	8	408	IHFO 30 HR: HFO RATE(cph)
46	53	DIC4CH15	Num	8	416	IHFO 36 HR: HFO RATE(cph)
47	44	DIC4CM11	Num	8	344	IHFO 12 HR: HFO RATE(cpm)
48	45	DIC4CM12	Num	8	352	IHFO 18 HR: HFO RATE(cpm)
49	46	DIC4CM13	Num	8	360	IHFO 24 HR: HFO RATE(cpm)
50	47	DIC4CM14	Num	8	368	IHFO 30 HR: HFO RATE(cpm)
51	48	DIC4CM15	Num	8	376	IHFO 36 HR: HFO RATE(cpm)
52	54	DIC4DUR1	Num	8	424	IHFO 12 HR: DURATION(sec)
53	55	DIC4DUR2	Num	8	432	IHFO 18 HR: DURATION(sec)
54	56	DIC4DUR3	Num	8	440	IHFO 24 HR: DURATION(sec)
55	57	DIC4DUR4	Num	8	448	IHFO 30 HR: DURATION(sec)
56	58	DIC4DUR5	Num	8	456	IHFO 36 HR: DURATION(sec)
57	84	DIC5FR1	Num	8	664	CMV 12 HR: FLOW RATE(Lpm)
58	85	DIC5FR2	Num	8	672	CMV 18 HR: FLOW RATE(Lpm)
59	86	DIC5FR3	Num	8	680	CMV 24 HR: FLOW RATE(Lpm)
60	87	DIC5FR4	Num	8	688	CMV 30 HR: FLOW RATE(Lpm)
61	88	DIC5FR5	Num	8	696	CMV 36 HR: FLOW RATE(Lpm)
62	64	DIC5IT1	Num	8	504	CMV 12 HR: INSPIRATORY TIME(sec)
63	65	DIC5IT2	Num	8	512	CMV 18 HR: INSPIRATORY TIME(sec)
64	66	DIC5IT3	Num	8	520	CMV 24 HR: INSPIRATORY TIME(sec)
65	67	DIC5IT4	Num	8	528	CMV 30 HR: INSPIRATORY TIME(sec)
66	68	DIC5IT5	Num	8	536	CMV 36 HR: INSPIRATORY TIME(sec)
67	79	DIC5PA1	Num	8	624	CMV 12 HR: PAW(cm H2O)
68	80	DIC5PA2	Num	8	632	CMV 18 HR: PAW(cm H2O)
69	81	DIC5PA3	Num	8	640	CMV 24 HR: PAW(cm H2O)
70	82	DIC5PA4	Num	8	648	CMV 30 HR: PAW(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
71	83	DIC5PA5	Num	8	656	CMV 36 HR: PAW(cm H2O)
72	69	DIC5PE1	Num	8	544	CMV 12 HR: PEEP(cm H2O)
73	70	DIC5PE2	Num	8	552	CMV 18 HR: PEEP(cm H2O)
74	71	DIC5PE3	Num	8	560	CMV 24 HR: PEEP(cm H2O)
75	72	DIC5PE4	Num	8	568	CMV 30 HR: PEEP(cm H2O)
76	73	DIC5PE5	Num	8	576	CMV 36 HR: PEEP(cm H2O)
77	74	DIC5PI1	Num	8	584	CMV 12 HR: PIP(cm H2O)
78	75	DIC5PI2	Num	8	592	CMV 18 HR: PIP(cm H2O)
79	76	DIC5PI3	Num	8	600	CMV 24 HR: PIP(cm H2O)
80	77	DIC5PI4	Num	8	608	CMV 30 HR: PIP(cm H2O)
81	78	DIC5PI5	Num	8	616	CMV 36 HR: PIP(cm H2O)
82	59	DIC5VR_1	Num	8	464	CMV 12 HR: VENTILATOR(cpm)
83	60	DIC5VR_2	Num	8	472	CMV 18 HR: VENTILATOR(cpm)
84	61	DIC5VR_3	Num	8	480	CMV 24 HR: VENTILATOR(cpm)
85	62	DIC5VR_4	Num	8	488	CMV 30 HR: VENTILATOR(cpm)
86	63	DIC5VR_5	Num	8	496	CMV 36 HR: VENTILATOR(cpm)
87	3	D_FMT09	Num	8	16	FORMAT PAGE 9 (009)
88	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
89	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS010.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	54	DESC_010	Char	1	424	ESCAPE CHARACTER(-,V)
2	19	DIC6BPD1	Num	8	144	CARDI/RESP 12 HR: BLOOD PRES-DIAS(mm Hg)
3	20	DIC6BPD2	Num	8	152	CARDI/RESP 18 HR: BLOOD PRES-DIAS(mm Hg)
4	21	DIC6BPD3	Num	8	160	CARDI/RESP 24 HR: BLOOD PRES-DIAS(mm Hg)
5	22	DIC6BPD4	Num	8	168	CARDI/RESP 30 HR: BLOOD PRES-DIAS(mm Hg)
6	23	DIC6BPD5	Num	8	176	CARDI/RESP 36 HR: BLOOD PRES-DIAS(mm Hg)
7	24	DIC6BPM1	Num	8	184	CARDI/RESP 12 HR: BLOOD PRES-MEAN
8	25	DIC6BPM2	Num	8	192	CARDI/RESP 18 HR: BLOOD PRES-MEAN
9	26	DIC6BPM3	Num	8	200	CARDI/RESP 24 HR: BLOOD PRES-MEAN
10	27	DIC6BPM4	Num	8	208	CARDI/RESP 30 HR: BLOOD PRES-MEAN
11	28	DIC6BPM5	Num	8	216	CARDI/RESP 36 HR: BLOOD PRES-MEAN
12	14	DIC6BPS1	Num	8	104	CARDI/RESP 12 HR: BLOOD PRES-SYS(mm Hg)
13	15	DIC6BPS2	Num	8	112	CARDI/RESP 18 HR: BLOOD PRES-SYS(mm Hg)
14	16	DIC6BPS3	Num	8	120	CARDI/RESP 24 HR: BLOOD PRES-SYS(mm Hg)
15	17	DIC6BPS4	Num	8	128	CARDI/RESP 30 HR: BLOOD PRES-SYS(mm Hg)
16	18	DIC6BPS5	Num	8	136	CARDI/RESP 36 HR: BLOOD PRES-SYS(mm Hg)
17	4	DIC6HR1	Num	8	24	CARDI/RESP 12 HR: HEART RATE
18	5	DIC6HR2	Num	8	32	CARDI/RESP 18 HR: HEART RATE
19	6	DIC6HR3	Num	8	40	CARDI/RESP 24 HR: HEART RATE
20	7	DIC6HR4	Num	8	48	CARDI/RESP 30 HR: HEART RATE
21	8	DIC6HR5	Num	8	56	CARDI/RESP 36 HR: HEART RATE
22	29	DIC6ME1	Num	8	224	CARDI/RESP 12 HR: METHOD
23	30	DIC6ME2	Num	8	232	CARDI/RESP 18 HR: METHOD
24	31	DIC6ME3	Num	8	240	CARDI/RESP 24 HR: METHOD
25	32	DIC6ME4	Num	8	248	CARDI/RESP 30 HR: METHOD
26	33	DIC6ME5	Num	8	256	CARDI/RESP 36 HR: METHOD
27	9	DIC6RR1	Num	8	64	CARDI/RESP 12 HR: RESPIRATORY RATE
28	10	DIC6RR2	Num	8	72	CARDI/RESP 18 HR: RESPIRATORY RATE
29	11	DIC6RR3	Num	8	80	CARDI/RESP 24 HR: RESPIRATORY RATE
30	12	DIC6RR4	Num	8	88	CARDI/RESP 30 HR: RESPIRATORY RATE
31	13	DIC6RR5	Num	8	96	CARDI/RESP 36 HR: RESPIRATORY RATE
32	49	DIC7MU1	Num	8	384	MEDICA 12 HR: MUSCLE RELAXANTS
33	50	DIC7MU2	Num	8	392	MEDICA 18 HR: MUSCLE RELAXANTS
34	51	DIC7MU3	Num	8	400	MEDICA 24 HR: MUSCLE RELAXANTS

Obs	Num	Variable	Type	Len	Pos	Label
35	52	DIC7MU4	Num	8	408	MEDICA 30 HR: MUSCLE RELAXANTS
36	53	DIC7MU5	Num	8	416	MEDICA 36 HR: MUSCLE RELAXANTS
37	34	DIC7SB1	Num	8	264	MEDICA 12 HR: SODIUM BICARBONATE
38	35	DIC7SB2	Num	8	272	MEDICA 18 HR: SODIUM BICARBONATE
39	36	DIC7SB3	Num	8	280	MEDICA 24 HR: SODIUM BICARBONATE
40	37	DIC7SB4	Num	8	288	MEDICA 30 HR: SODIUM BICARBONATE
41	38	DIC7SB5	Num	8	296	MEDICA 36 HR: SODIUM BICARBONATE
42	39	DIC7VA1	Num	8	304	MEDICA 12 HR: VASOPRESSORS
43	40	DIC7VA2	Num	8	312	MEDICA 18 HR: VASOPRESSORS
44	41	DIC7VA3	Num	8	320	MEDICA 24 HR: VASOPRESSORS
45	42	DIC7VA4	Num	8	328	MEDICA 30 HR: VASOPRESSORS
46	43	DIC7VA5	Num	8	336	MEDICA 36 HR: VASOPRESSORS
47	44	DIC7VO1	Num	8	344	MEDICA 12 HR: VOLUME EXPANDERS
48	45	DIC7VO2	Num	8	352	MEDICA 18 HR: VOLUME EXPANDERS
49	46	DIC7VO3	Num	8	360	MEDICA 24 HR: VOLUME EXPANDERS
50	47	DIC7VO4	Num	8	368	MEDICA 30 HR: VOLUME EXPANDERS
51	48	DIC7VO5	Num	8	376	MEDICA 36 HR: VOLUME EXPANDERS
52	3	D_FMT10	Num	8	16	FORMAT PAGE 10 (010)
53	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
54	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS011.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	99	DESC_011	Char	1	784	ESCAPE CHARACTER(-,V)
2	4	DID1A1	Num	8	24	RESPIR SUPPT 48 HR: CMV
3	5	DID1A2	Num	8	32	RESPIR SUPPT 60 HR: CMV
4	6	DID1A3	Num	8	40	RESPIR SUPPT 72 HR: CMV
5	7	DID1A4	Num	8	48	RESPIR SUPPT 84 HR: CMV
6	8	DID1A5	Num	8	56	RESPIR SUPPT 96 HR: CMV
7	9	DID1B1	Num	8	64	RESPIR SUPPT 48 HR: HFV
8	10	DID1B2	Num	8	72	RESPIR SUPPT 60 HR: HFV
9	11	DID1B3	Num	8	80	RESPIR SUPPT 72 HR: HFV
10	12	DID1B4	Num	8	88	RESPIR SUPPT 84 HR: HFV
11	13	DID1B5	Num	8	96	RESPIR SUPPT 96 HR: HFV
12	14	DID1C1	Num	8	104	RESPIR SUPPT 48 HR: CPAP(nasal)
13	15	DID1C2	Num	8	112	RESPIR SUPPT 60 HR: CPAP(nasal)
14	16	DID1C3	Num	8	120	RESPIR SUPPT 72 HR: CPAP(nasal)
15	17	DID1C4	Num	8	128	RESPIR SUPPT 84 HR: CPAP(nasal)
16	18	DID1C5	Num	8	136	RESPIR SUPPT 96 HR: CPAP(nasal)
17	19	DID1D1	Num	8	144	RESPIR SUPPT 48 HR: NASAL CANNULA/PRONGS
18	20	DID1D2	Num	8	152	RESPIR SUPPT 60 HR: NASAL CANNULA/PRONGS
19	21	DID1D3	Num	8	160	RESPIR SUPPT 72 HR: NASAL CANNULA/PRONGS
20	22	DID1D4	Num	8	168	RESPIR SUPPT 84 HR: NASAL CANNULA/PRONGS
21	23	DID1D5	Num	8	176	RESPIR SUPPT 96 HR: NASAL CANNULA/PRONGS
22	24	DID1E1	Num	8	184	RESPIR SUPPT 48 HR: HOOD
23	25	DID1E2	Num	8	192	RESPIR SUPPT 60 HR: HOOD
24	26	DID1E3	Num	8	200	RESPIR SUPPT 72 HR: HOOD
25	27	DID1E4	Num	8	208	RESPIR SUPPT 84 HR: HOOD
26	28	DID1E5	Num	8	216	RESPIR SUPPT 96 HR: HOOD
27	30	DID2DDA1	Num	8	232	DATE 48 HR BLOOD GASES: DAY
28	32	DID2DDA2	Num	8	248	DATE 60 HR BLOOD GASES: DAY
29	34	DID2DDA3	Num	8	264	DATE 72 HR BLOOD GASES: DAY
30	36	DID2DDA4	Num	8	280	DATE 84 HR BLOOD GASES: DAY
31	38	DID2DDA5	Num	8	296	DATE 96 HR BLOOD GASES: DAY
32	29	DID2DMO1	Num	8	224	DATE 48 HR BLOOD GASES: MONTH
33	31	DID2DMO2	Num	8	240	DATE 60 HR BLOOD GASES: MONTH
34	33	DID2DMO3	Num	8	256	DATE 72 HR BLOOD GASES: MONTH

Obs	Num	Variable	Type	Len	Pos	Label
35	35	DID2DMO4	Num	8	272	DATE 84 HR BLOOD GASES: MONTH
36	37	DID2DMO5	Num	8	288	DATE 96 HR BLOOD GASES: MONTH
37	54	DID2_PC1	Num	8	424	BLOOD GASES 48 HR: PaCO2(mm Hg)
38	56	DID2_PC2	Num	8	440	BLOOD GASES 60 HR: PaCO2(mm Hg)
39	58	DID2_PC3	Num	8	456	BLOOD GASES 72 HR: PaCO2(mm Hg)
40	60	DID2_PC4	Num	8	472	BLOOD GASES 84 HR: PaCO2(mm Hg)
41	62	DID2_PC5	Num	8	488	BLOOD GASES 96 HR: PaCO2(mm Hg)
42	64	DID2_PH1	Num	8	504	BLOOD GASES 48 HR: pH
43	66	DID2_PH2	Num	8	520	BLOOD GASES 60 HR: pH
44	68	DID2_PH3	Num	8	536	BLOOD GASES 72 HR: pH
45	70	DID2_PH4	Num	8	552	BLOOD GASES 84 HR: pH
46	72	DID2_PH5	Num	8	568	BLOOD GASES 96 HR: pH
47	44	DID2_PO1	Num	8	344	BLOOD GASES 48 HR: PaO2(mm Hg)
48	46	DID2_PO2	Num	8	360	BLOOD GASES 60 HR: PaO2(mm Hg)
49	48	DID2_PO3	Num	8	376	BLOOD GASES 72 HR: PaO2(mm Hg)
50	50	DID2_PO4	Num	8	392	BLOOD GASES 84 HR: PaO2(mm Hg)
51	52	DID2_PO5	Num	8	408	BLOOD GASES 96 HR: PaO2(mm Hg)
52	45	DID2_S11	Num	8	352	BLOOD GASES 48 HR: PaO2(SOURCE)
53	47	DID2_S12	Num	8	368	BLOOD GASES 60 HR: PaO2(SOURCE)
54	49	DID2_S13	Num	8	384	BLOOD GASES 72 HR: PaO2(SOURCE)
55	51	DID2_S14	Num	8	400	BLOOD GASES 84 HR: PaO2(SOURCE)
56	53	DID2_S15	Num	8	416	BLOOD GASES 96 HR: PaO2(SOURCE)
57	55	DID2_S21	Num	8	432	BLOOD GASES 48 HR: PaCO2(SOURCE)
58	57	DID2_S22	Num	8	448	BLOOD GASES 60 HR: PaCO2(SOURCE)
59	59	DID2_S23	Num	8	464	BLOOD GASES 72 HR: PaCO2(SOURCE)
60	61	DID2_S24	Num	8	480	BLOOD GASES 84 HR: PaCO2(SOURCE)
61	63	DID2_S25	Num	8	496	BLOOD GASES 96 HR: PaCO2(SOURCE)
62	65	DID2_S31	Num	8	512	BLOOD GASES 48 HR: pH(SOURCE)
63	67	DID2_S32	Num	8	528	BLOOD GASES 60 HR: pH(SOURCE)
64	69	DID2_S33	Num	8	544	BLOOD GASES 72 HR: pH(SOURCE)
65	71	DID2_S34	Num	8	560	BLOOD GASES 84 HR: pH(SOURCE)
66	73	DID2_S35	Num	8	576	BLOOD GASES 96 HR: pH(SOURCE)
67	39	DID2_TI1	Num	8	304	TIME 48 HR BLOOD GASES
68	40	DID2_TI2	Num	8	312	TIME 60 HR BLOOD GASES
69	41	DID2_TI3	Num	8	320	TIME 72 HR BLOOD GASES
70	42	DID2_TI4	Num	8	328	TIME 84 HR BLOOD GASES

Obs	Num	Variable	Type	Len	Pos	Label
71	43	DID2_TI5	Num	8	336	TIME 96 HR BLOOD GASES
72	89	DID4ACV1	Num	8	704	HFV 48 HR: VENTILATOR RATE(Hz)
73	90	DID4ACV2	Num	8	712	HFV 60 HR: VENTILATOR RATE(Hz)
74	91	DID4ACV3	Num	8	720	HFV 72 HR: VENTILATOR RATE(Hz)
75	92	DID4ACV4	Num	8	728	HFV 84 HR: VENTILATOR RATE(Hz)
76	93	DID4ACV5	Num	8	736	HFV 96 HR: VENTILATOR RATE(Hz)
77	94	DID4ASV1	Num	8	744	HFV 48 HR: STROKE VOLUME(mL)
78	95	DID4ASV2	Num	8	752	HFV 60 HR: STROKE VOLUME(mL)
79	96	DID4ASV3	Num	8	760	HFV 72 HR: STROKE VOLUME(mL)
80	97	DID4ASV4	Num	8	768	HFV 84 HR: STROKE VOLUME(mL)
81	98	DID4ASV5	Num	8	776	HFV 96 HR: STROKE VOLUME(mL)
82	74	DID_2A1	Num	8	584	BLOOD GASES 48 HR: O2 SATURATION %
83	75	DID_2A2	Num	8	592	BLOOD GASES 60 HR: O2 SATURATION %
84	76	DID_2A3	Num	8	600	BLOOD GASES 72 HR: O2 SATURATION %
85	77	DID_2A4	Num	8	608	BLOOD GASES 84 HR: O2 SATURATION %
86	78	DID_2A5	Num	8	616	BLOOD GASES 96 HR: O2 SATURATION %
87	79	DID_3A1	Num	8	624	% O2(22-100%) 48 HR
88	80	DID_3A2	Num	8	632	% O2(22-100%) 60 HR
89	81	DID_3A3	Num	8	640	% O2(22-100%) 72 HR
90	82	DID_3A4	Num	8	648	% O2(22-100%) 84 HR
91	83	DID_3A5	Num	8	656	% O2(22-100%) 96 HR
92	84	DID_3B1	Num	8	664	NASAL CANNULA 48 HR
93	85	DID_3B2	Num	8	672	NASAL CANNULA 60 HR
94	86	DID_3B3	Num	8	680	NASAL CANNULA 72 HR
95	87	DID_3B4	Num	8	688	NASAL CANNULA 84 HR
96	88	DID_3B5	Num	8	696	NASAL CANNULA 96 HR
97	3	D_FMT11	Num	8	16	FORMAT PAGE 11 (011)
98	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
99	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS012.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	89	DESC_012	Char	1	704	ESCAPE CHARACTER(-,V)
2	4	DID4AAM1	Num	8	24	HFV 48 HR: AMPLITUDE(cm H2O)
3	5	DID4AAM2	Num	8	32	HFV 60 HR: AMPLITUDE(cm H2O)
4	6	DID4AAM3	Num	8	40	HFV 72 HR: AMPLITUDE(cm H2O)
5	7	DID4AAM4	Num	8	48	HFV 84 HR: AMPLITUDE(cm H2O)
6	8	DID4AAM5	Num	8	56	HFV 96 HR: AMPLITUDE(cm H2O)
7	19	DID4AFR1	Num	8	144	HFV 48 HR: FLOW RATE(Lpm)
8	20	DID4AFR2	Num	8	152	HFV 60 HR: FLOW RATE(Lpm)
9	21	DID4AFR3	Num	8	160	HFV 72 HR: FLOW RATE(Lpm)
10	22	DID4AFR4	Num	8	168	HFV 84 HR: FLOW RATE(Lpm)
11	23	DID4AFR5	Num	8	176	HFV 96 HR: FLOW RATE(Lpm)
12	14	DID4APA1	Num	8	104	HFV 48 HR: PAW(cm H2O)
13	15	DID4APA2	Num	8	112	HFV 60 HR: PAW(cm H2O)
14	16	DID4APA3	Num	8	120	HFV 72 HR: PAW(cm H2O)
15	17	DID4APA4	Num	8	128	HFV 84 HR: PAW(cm H2O)
16	18	DID4APA5	Num	8	136	HFV 96 HR: PAW(cm H2O)
17	9	DID4API1	Num	8	64	HFV 48 HR: PIP(peak)(cm H2O)
18	10	DID4API2	Num	8	72	HFV 60 HR: PIP(peak)(cm H2O)
19	11	DID4API3	Num	8	80	HFV 72 HR: PIP(peak)(cm H2O)
20	12	DID4API4	Num	8	88	HFV 84 HR: PIP(peak)(cm H2O)
21	13	DID4API5	Num	8	96	HFV 96 HR: PIP(peak)(cm H2O)
22	29	DID4BH11	Num	8	224	SIGH DATA 48 HR: MACHINE RATE(cph)
23	30	DID4BH12	Num	8	232	SIGH DATA 60 HR: MACHINE RATE(cph)
24	31	DID4BH13	Num	8	240	SIGH DATA 72 HR: MACHINE RATE(cph)
25	32	DID4BH14	Num	8	248	SIGH DATA 84 HR: MACHINE RATE(cph)
26	33	DID4BH15	Num	8	256	SIGH DATA 96 HR: MACHINE RATE(cph)
27	34	DID4BIT1	Num	8	264	SIGH DATA 48 HR: INSPIRATORY TIME(sec)
28	35	DID4BIT2	Num	8	272	SIGH DATA 60 HR: INSPIRATORY TIME(sec)
29	36	DID4BIT3	Num	8	280	SIGH DATA 72 HR: INSPIRATORY TIME(sec)
30	37	DID4BIT4	Num	8	288	SIGH DATA 84 HR: INSPIRATORY TIME(sec)
31	38	DID4BIT5	Num	8	296	SIGH DATA 96 HR: INSPIRATORY TIME(sec)
32	24	DID4BM11	Num	8	184	SIGH DATA 48 HR: MACHINE RATE(cpm)
33	25	DID4BM12	Num	8	192	SIGH DATA 60 HR: MACHINE RATE(cpm)
34	26	DID4BM13	Num	8	200	SIGH DATA 72 HR: MACHINE RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
35	27	DID4BM14	Num	8	208	SIGH DATA 84 HR: MACHINE RATE(cpm)
36	28	DID4BM15	Num	8	216	SIGH DATA 96 HR: MACHINE RATE(cpm)
37	39	DID4BPI1	Num	8	304	SIGH DATA 48 HR: PIP(peak)(cm H2O)
38	40	DID4BPI2	Num	8	312	SIGH DATA 60 HR: PIP(peak)(cm H2O)
39	41	DID4BPI3	Num	8	320	SIGH DATA 72 HR: PIP(peak)(cm H2O)
40	42	DID4BPI4	Num	8	328	SIGH DATA 84 HR: PIP(peak)(cm H2O)
41	43	DID4BPI5	Num	8	336	SIGH DATA 96 HR: PIP(peak)(cm H2O)
42	49	DID4CH11	Num	8	384	IHFO 48 HR: HFO RATE(cph)
43	50	DID4CH12	Num	8	392	IHFO 60 HR: HFO RATE(cph)
44	51	DID4CH13	Num	8	400	IHFO 72 HR: HFO RATE(cph)
45	52	DID4CH14	Num	8	408	IHFO 84 HR: HFO RATE(cph)
46	53	DID4CH15	Num	8	416	IHFO 96 HR: HFO RATE(cph)
47	44	DID4CM11	Num	8	344	IHFO 48 HR: HFO RATE(cpm)
48	45	DID4CM12	Num	8	352	IHFO 60 HR: HFO RATE(cpm)
49	46	DID4CM13	Num	8	360	IHFO 72 HR: HFO RATE(cpm)
50	47	DID4CM14	Num	8	368	IHFO 84 HR: HFO RATE(cpm)
51	48	DID4CM15	Num	8	376	IHFO 96 HR: HFO RATE(cpm)
52	54	DID4DUR1	Num	8	424	IHFO 48 HR: DURATION(sec)
53	55	DID4DUR2	Num	8	432	IHFO 60 HR: DURATION(sec)
54	56	DID4DUR3	Num	8	440	IHFO 72 HR: DURATION(sec)
55	57	DID4DUR4	Num	8	448	IHFO 84 HR: DURATION(sec)
56	58	DID4DUR5	Num	8	456	IHFO 96 HR: DURATION(sec)
57	84	DID5FR1	Num	8	664	CMV 48 HR: FLOW RATE(Lpm)
58	85	DID5FR2	Num	8	672	CMV 60 HR: FLOW RATE(Lpm)
59	86	DID5FR3	Num	8	680	CMV 72 HR: FLOW RATE(Lpm)
60	87	DID5FR4	Num	8	688	CMV 84 HR: FLOW RATE(Lpm)
61	88	DID5FR5	Num	8	696	CMV 96 HR: FLOW RATE(Lpm)
62	64	DID5IT1	Num	8	504	CMV 48 HR: INSPIRATORY TIME(sec)
63	65	DID5IT2	Num	8	512	CMV 60 HR: INSPIRATORY TIME(sec)
64	66	DID5IT3	Num	8	520	CMV 72 HR: INSPIRATORY TIME(sec)
65	67	DID5IT4	Num	8	528	CMV 84 HR: INSPIRATORY TIME(sec)
66	68	DID5IT5	Num	8	536	CMV 96 HR: INSPIRATORY TIME(sec)
67	79	DID5PA1	Num	8	624	CMV 48 HR: PAW(cm H2O)
68	80	DID5PA2	Num	8	632	CMV 60 HR: PAW(cm H2O)
69	81	DID5PA3	Num	8	640	CMV 72 HR: PAW(cm H2O)
70	82	DID5PA4	Num	8	648	CMV 84 HR: PAW(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
71	83	DID5PA5	Num	8	656	CMV 96 HR: PAW(cm H2O)
72	69	DID5PE1	Num	8	544	CMV 48 HR: PEEP(cm H2O)
73	70	DID5PE2	Num	8	552	CMV 60 HR: PEEP(cm H2O)
74	71	DID5PE3	Num	8	560	CMV 72 HR: PEEP(cm H2O)
75	72	DID5PE4	Num	8	568	CMV 84 HR: PEEP(cm H2O)
76	73	DID5PE5	Num	8	576	CMV 96 HR: PEEP(cm H2O)
77	74	DID5PI1	Num	8	584	CMV 48 HR: PIP(cm H2O)
78	75	DID5PI2	Num	8	592	CMV 60 HR: PIP(cm H2O)
79	76	DID5PI3	Num	8	600	CMV 72 HR: PIP(cm H2O)
80	77	DID5PI4	Num	8	608	CMV 84 HR: PIP(cm H2O)
81	78	DID5PI5	Num	8	616	CMV 96 HR: PIP(cm H2O)
82	59	DID5VR_1	Num	8	464	CMV 48 HR: VENTILATOR(cpm)
83	60	DID5VR_2	Num	8	472	CMV 60 HR: VENTILATOR(cpm)
84	61	DID5VR_3	Num	8	480	CMV 72 HR: VENTILATOR(cpm)
85	62	DID5VR_4	Num	8	488	CMV 84 HR: VENTILATOR(cpm)
86	63	DID5VR_5	Num	8	496	CMV 96 HR: VENTILATOR(cpm)
87	3	D_FMT12	Num	8	16	FORMAT PAGE 12 (012)
88	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
89	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS013.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	30	DESC_013	Char	1	232	ESCAPE CHARACTER(-,V)
2	7	DID6BPD1	Num	8	48	CARDI/RESP 48 HR: BLOOD PRES-DIAS(mm Hg)
3	8	DID6BPM1	Num	8	56	CARDI/RESP 48 HR: BLOOD PRES-MEAN
4	6	DID6BPS1	Num	8	40	CARDI/RESP 48 HR: BLOOD PRES-SYS(mm Hg)
5	4	DID6HR1	Num	8	24	CARDI/RESP 48 HR: HEART RATE(bpm)
6	9	DID6ME1	Num	8	64	CARDI/RESP 48 HR: METHOD
7	5	DID6RR1	Num	8	32	CARDI/RESP 48 HR: RESPIRATORY RATE(bpm)
8	25	DID7MU1	Num	8	192	MEDICA 48 HR: MUSCLE RELAXANTS
9	26	DID7MU2	Num	8	200	MEDICA 60 HR: MUSCLE RELAXANTS
10	27	DID7MU3	Num	8	208	MEDICA 72 HR: MUSCLE RELAXANTS
11	28	DID7MU4	Num	8	216	MEDICA 84 HR: MUSCLE RELAXANTS
12	29	DID7MU5	Num	8	224	MEDICA 96 HR: MUSCLE RELAXANTS
13	10	DID7SB1	Num	8	72	MEDICA 48 HR: SODIUM BICARBONATE
14	11	DID7SB2	Num	8	80	MEDICA 60 HR: SODIUM BICARBONATE
15	12	DID7SB3	Num	8	88	MEDICA 72 HR: SODIUM BICARBONATE
16	13	DID7SB4	Num	8	96	MEDICA 84 HR: SODIUM BICARBONATE
17	14	DID7SB5	Num	8	104	MEDICA 96 HR: SODIUM BICARBONATE
18	15	DID7VA1	Num	8	112	MEDICA 48 HR: VASOPRESSORS
19	16	DID7VA2	Num	8	120	MEDICA 60 HR: VASOPRESSORS
20	17	DID7VA3	Num	8	128	MEDICA 72 HR: VASOPRESSORS
21	18	DID7VA4	Num	8	136	MEDICA 84 HR: VASOPRESSORS
22	19	DID7VA5	Num	8	144	MEDICA 96 HR: VASOPRESSORS
23	20	DID7VO1	Num	8	152	MEDICA 48 HR: VOLUME EXPANDERS
24	21	DID7VO2	Num	8	160	MEDICA 60 HR: VOLUME EXPANDERS
25	22	DID7VO3	Num	8	168	MEDICA 72 HR: VOLUME EXPANDERS
26	23	DID7VO4	Num	8	176	MEDICA 84 HR: VOLUME EXPANDERS
27	24	DID7VO5	Num	8	184	MEDICA 96 HR: VOLUME EXPANDERS
28	3	D_FMT13	Num	8	16	FORMAT PAGE 13 (013)
29	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
30	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS014.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	61	DESC_014	Char	1	480	ESCAPE CHARACTER(-,V)
2	4	DIE1A1	Num	8	24	RESPIR SUPPT 5 DAYS: CMV
3	5	DIE1A2	Num	8	32	RESPIR SUPPT 7 DAYS: CMV
4	6	DIE1A3	Num	8	40	RESPIR SUPPT 10 DAYS: CMV
5	7	DIE1B1	Num	8	48	RESPIR SUPPT 5 DAYS: HFV
6	8	DIE1B2	Num	8	56	RESPIR SUPPT 7 DAYS: HFV
7	9	DIE1B3	Num	8	64	RESPIR SUPPT 10 DAYS: HFV
8	10	DIE1C1	Num	8	72	RESPIR SUPPT 5 DAYS: CPAP(nasal)
9	11	DIE1C2	Num	8	80	RESPIR SUPPT 7 DAYS: CPAP(nasal)
10	12	DIE1C3	Num	8	88	RESPIR SUPPT 10 DAYS: CPAP(nasal)
11	13	DIE1D1	Num	8	96	RESPIR SUPPT 5 DAYS: NASAL CANNULA/PRON
12	14	DIE1D2	Num	8	104	RESPIR SUPPT 7 DAYS: NASAL CANNULA/PRON
13	15	DIE1D3	Num	8	112	RESPIR SUPPT 10 DAYS: NASAL CANNULA/PRON
14	16	DIE1E1	Num	8	120	RESPIR SUPPT 5 DAYS: HOOD/ISOLETTE
15	17	DIE1E2	Num	8	128	RESPIR SUPPT 7 DAYS: HOOD/ISOLETTE
16	18	DIE1E3	Num	8	136	RESPIR SUPPT 10 DAYS: HOOD/ISOLETTE
17	46	DIE2A_1	Num	8	360	BLOOD GASES 5 DAYS: O2 SATURATION %
18	47	DIE2A_2	Num	8	368	BLOOD GASES 7 DAYS: O2 SATURATION %
19	48	DIE2A_3	Num	8	376	BLOOD GASES 10 DAYS: O2 SATURATION %
20	20	DIE2DDA1	Num	8	152	DATE 5 DAY BLOOD GASES: DAY
21	22	DIE2DDA2	Num	8	168	DATE 7 DAY BLOOD GASES: DAY
22	24	DIE2DDA3	Num	8	184	DATE 10 DAY BLOOD GASES: DAY
23	19	DIE2DMO1	Num	8	144	DATE 5 DAY BLOOD GASES: MONTH
24	21	DIE2DMO2	Num	8	160	DATE 7 DAY BLOOD GASES: MONTH
25	23	DIE2DMO3	Num	8	176	DATE 10 DAY BLOOD GASES: MONTH
26	34	DIE2_PC1	Num	8	264	BLOOD GASES 5 DAYS: PaCO2(cm H2O)
27	36	DIE2_PC2	Num	8	280	BLOOD GASES 7 DAYS: PaCO2(cm H2O)
28	38	DIE2_PC3	Num	8	296	BLOOD GASES 10 DAYS: PaCO2(cm H2O)
29	40	DIE2_PH1	Num	8	312	BLOOD GASES 5 DAYS: pH
30	42	DIE2_PH2	Num	8	328	BLOOD GASES 7 DAYS: pH
31	44	DIE2_PH3	Num	8	344	BLOOD GASES 10 DAYS: pH
32	28	DIE2_PO1	Num	8	216	BLOOD GASES 5 DAYS: PaO2(cm H2O)
33	30	DIE2_PO2	Num	8	232	BLOOD GASES 7 DAYS: PaO2(cm H2O)
34	32	DIE2_PO3	Num	8	248	BLOOD GASES 10 DAYS: PaO2(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
35	29	DIE2_S11	Num	8	224	BLOOD GASES 5 DAYS: PaO2(SOURCE)
36	31	DIE2_S12	Num	8	240	BLOOD GASES 7 DAYS: PaO2(SOURCE)
37	33	DIE2_S13	Num	8	256	BLOOD GASES 10 DAYS: PaO2(SOURCE)
38	35	DIE2_S21	Num	8	272	BLOOD GASES 5 DAYS: PaCO2(SOURCE)
39	37	DIE2_S22	Num	8	288	BLOOD GASES 7 DAYS: PaCO2(SOURCE)
40	39	DIE2_S23	Num	8	304	BLOOD GASES 10 DAYS: PaCO2(SOURCE)
41	41	DIE2_S31	Num	8	320	BLOOD GASES 5 DAYS: pH(SOURCE)
42	43	DIE2_S32	Num	8	336	BLOOD GASES 7 DAYS: pH(SOURCE)
43	45	DIE2_S33	Num	8	352	BLOOD GASES 10 DAYS: pH(SOURCE)
44	25	DIE2_TI1	Num	8	192	TIME 5 DAY BLOOD GASES
45	26	DIE2_TI2	Num	8	200	TIME 7 DAY BLOOD GASES
46	27	DIE2_TI3	Num	8	208	TIME 10 DAY BLOOD GASES
47	55	DIE4ACV1	Num	8	432	HFV 5 DAYS: VENTILATOR RATE(Hz)
48	56	DIE4ACV2	Num	8	440	HFV 7 DAYS: VENTILATOR RATE(Hz)
49	57	DIE4ACV3	Num	8	448	HFV 10 DAYS: VENTILATOR RATE(Hz)
50	58	DIE4ASV1	Num	8	456	HFV 5 DAYS: STROKE VOLUME(mL)
51	59	DIE4ASV2	Num	8	464	HFV 7 DAYS: STROKE VOLUME(mL)
52	60	DIE4ASV3	Num	8	472	HFV 10 DAYS: STROKE VOLUME(mL)
53	49	DIE_3A1	Num	8	384	% O2(22-100%) 5 DAYS
54	50	DIE_3A2	Num	8	392	% O2(22-100%) 7 DAYS
55	51	DIE_3A3	Num	8	400	% O2(22-100%) 10 DAYS
56	52	DIE_3B1	Num	8	408	% O2(22-100%) 5 DAYS
57	53	DIE_3B2	Num	8	416	% O2(22-100%) 7 DAYS
58	54	DIE_3B3	Num	8	424	% O2(22-100%) 10 DAYS
59	3	D_FMT14	Num	8	16	FORMAT PAGE 14 (014)
60	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
61	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS015.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	55	DESC_015	Char	1	432	ESCAPE CHARACTER(-,V)
2	4	DIE4AAM1	Num	8	24	HFV 5 DAYS: AMPLITUDE(cm H2O)
3	5	DIE4AAM2	Num	8	32	HFV 7 DAYS: AMPLITUDE(cm H2O)
4	6	DIE4AAM3	Num	8	40	HFV 10 DAYS: AMPLITUDE(cm H2O)
5	13	DIE4AFR1	Num	8	96	HFV 5 DAYS: FLOW RATE(Lpm)
6	14	DIE4AFR2	Num	8	104	HFV 7 DAYS: FLOW RATE(Lpm)
7	15	DIE4AFR3	Num	8	112	HFV 10 DAYS: FLOW RATE(Lpm)
8	10	DIE4APA1	Num	8	72	HFV 5 DAYS: PAW(cm H2O)
9	11	DIE4APA2	Num	8	80	HFV 7 DAYS: PAW(cm H2O)
10	12	DIE4APA3	Num	8	88	HFV 10 DAYS: PAW(cm H2O)
11	7	DIE4API1	Num	8	48	HFV 5 DAYS: PIP(peak)(cm H2O)
12	8	DIE4API2	Num	8	56	HFV 7 DAYS: PIP(peak)(cm H2O)
13	9	DIE4API3	Num	8	64	HFV 10 DAYS: PIP(peak)(cm H2O)
14	22	DIE4BIT1	Num	8	168	SIGH DATA 5 DAYS: INSPIRATORY TIME(sec)
15	23	DIE4BIT2	Num	8	176	SIGH DATA 7 DAYS: INSPIRATORY TIME(sec)
16	24	DIE4BIT3	Num	8	184	SIGH DATA 10 DAYS: INSPIRATORY TIME(sec)
17	16	DIE4BM11	Num	8	120	SIGH DATA 5 DAYS: MACHINE RATE(cpm)
18	17	DIE4BM12	Num	8	128	SIGH DATA 7 DAYS: MACHINE RATE(cpm)
19	18	DIE4BM13	Num	8	136	SIGH DATA 10 DAYS: MACHINE RATE(cpm)
20	19	DIE4BM21	Num	8	144	SIGH DATA 5 DAYS: MACHINE RATE(cph)
21	20	DIE4BM22	Num	8	152	SIGH DATA 7 DAYS: MACHINE RATE(cph)
22	21	DIE4BM23	Num	8	160	SIGH DATA 10 DAYS: MACHINE RATE(cph)
23	25	DIE4BPI1	Num	8	192	SIGH DATA 5 DAYS: PIP(peak)(cm H2O)
24	26	DIE4BPI2	Num	8	200	SIGH DATA 7 DAYS: PIP(peak)(cm H2O)
25	27	DIE4BPI3	Num	8	208	SIGH DATA 10 DAYS: PIP(peak)(cm H2O)
26	28	DIE4CH11	Num	8	216	IHFO 5 DAYS: HFO RATE(cpm)
27	29	DIE4CH12	Num	8	224	IHFO 7 DAYS: HFO RATE(cpm)
28	30	DIE4CH13	Num	8	232	IHFO 10 DAYS: HFO RATE(cpm)
29	31	DIE4CH21	Num	8	240	IHFO 5 DAYS: HFO RATE(cph)
30	32	DIE4CH22	Num	8	248	IHFO 7 DAYS: HFO RATE(cph)
31	33	DIE4CH23	Num	8	256	IHFO 10 DAYS: HFO RATE(cph)
32	34	DIE4DUR1	Num	8	264	IHFO 5 DAYS: DURATION(sec)
33	35	DIE4DUR2	Num	8	272	IHFO 7 DAYS: DURATION(sec)
34	36	DIE5DUR3	Num	8	280	IHFO 10 DAYS: DURATION(sec)

Obs	Num	Variable	Type	Len	Pos	Label
35	52	DIE5FR1	Num	8	408	CMV 5 DAYS: FLOW RATE(Lpm)
36	53	DIE5FR2	Num	8	416	CMV 7 DAYS: FLOW RATE(Lpm)
37	54	DIE5FR3	Num	8	424	CMV 10 DAYS: FLOW RATE(Lpm)
38	40	DIE5IT1	Num	8	312	CMV 5 DAYS: INSPIRATORY TIME(sec)
39	41	DIE5IT2	Num	8	320	CMV 7 DAYS: INSPIRATORY TIME(sec)
40	42	DIE5IT3	Num	8	328	CMV 10 DAYS: INSPIRATORY TIME(sec)
41	49	DIE5PA1	Num	8	384	CMV 5 DAYS: PAW(cm H2O)
42	50	DIE5PA2	Num	8	392	CMV 7 DAYS: PAW(cm H2O)
43	51	DIE5PA3	Num	8	400	CMV 10 DAYS: PAW(cm H2O)
44	43	DIE5PE1	Num	8	336	CMV 5 DAYS: PEEP(cm H2O)
45	44	DIE5PE2	Num	8	344	CMV 7 DAYS: PEEP(cm H2O)
46	45	DIE5PE3	Num	8	352	CMV 10 DAYS: PEEP(cm H2O)
47	46	DIE5PI1	Num	8	360	CMV 5 DAYS: PIP(cm H2O)
48	47	DIE5PI2	Num	8	368	CMV 7 DAYS: PIP(cm H2O)
49	48	DIE5PI3	Num	8	376	CMV 10 DAYS: PIP(cm H2O)
50	37	DIE5VR_1	Num	8	288	CMV 5 DAYS: VENTILATOR RATE(cpm)
51	38	DIE5VR_2	Num	8	296	CMV 7 DAYS: VENTILATOR RATE(cpm)
52	39	DIE5VR_3	Num	8	304	CMV 10 DAYS: VENTILATOR RATE(cpm)
53	3	D_FMT015	Num	8	16	FORMAT PAGE 15 (015)
54	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
55	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS016.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	61	DESC_016	Char	1	480	ESCAPE CHARACTER(-,V)
2	4	DIF1A1	Num	8	24	RESPIR SUPPT 14 DAYS: CMV
3	5	DIF1A2	Num	8	32	RESPIR SUPPT 21 DAYS: CMV
4	6	DIF1A3	Num	8	40	RESPIR SUPPT 28 DAYS: CMV
5	7	DIF1B1	Num	8	48	RESPIR SUPPT 14 DAYS: HFV
6	8	DIF1B2	Num	8	56	RESPIR SUPPT 21 DAYS: HFV
7	9	DIF1B3	Num	8	64	RESPIR SUPPT 28 DAYS: HFV
8	10	DIF1C1	Num	8	72	RESPIR SUPPT 14 DAYS: CPAP(nasal)
9	11	DIF1C2	Num	8	80	RESPIR SUPPT 21 DAYS: CPAP(nasal)
10	12	DIF1C3	Num	8	88	RESPIR SUPPT 28 DAYS: CPAP(nasal)
11	13	DIF1D1	Num	8	96	RESPIR SUPPT 14 DAYS: NASAL CANNULA/PRON
12	14	DIF1D2	Num	8	104	RESPIR SUPPT 21 DAYS: NASAL CANNULA/PRON
13	15	DIF1D3	Num	8	112	RESPIR SUPPT 28 DAYS: NASAL CANNULA/PRON
14	16	DIF1E1	Num	8	120	RESPIR SUPPT 14 DAYS: HOOD
15	17	DIF1E2	Num	8	128	RESPIR SUPPT 21 DAYS: HOOD
16	18	DIF1E3	Num	8	136	RESPIR SUPPT 28 DAYS: HOOD
17	46	DIF2A_1	Num	8	360	BLOOD GASES 14 DAYS: O2 SATURATION %
18	47	DIF2A_2	Num	8	368	BLOOD GASES 21 DAYS: O2 SATURATION %
19	48	DIF2A_3	Num	8	376	BLOOD GASES 28 DAYS: O2 SATURATION %
20	20	DIF2DDA1	Num	8	152	DATE BLOOD GASES 14 DAYS: DAY
21	22	DIF2DDA2	Num	8	168	DATE BLOOD GASES 21 DAYS: DAY
22	24	DIF2DDA3	Num	8	184	DATE BLOOD GASES 28 DAYS: DAY
23	19	DIF2DMO1	Num	8	144	DATE BLOOD GASES 14 DAYS: MONTH
24	21	DIF2DMO2	Num	8	160	DATE BLOOD GASES 21 DAYS: MONTH
25	23	DIF2DMO3	Num	8	176	DATE BLOOD GASES 28 DAYS: MONTH
26	34	DIF2_PC1	Num	8	264	BLOOD GASES 14 DAYS: PaCO2(mm Hg)
27	36	DIF2_PC2	Num	8	280	BLOOD GASES 21 DAYS: PaCO2(mm Hg)
28	38	DIF2_PC3	Num	8	296	BLOOD GASES 28 DAYS: PaCO2(mm Hg)
29	40	DIF2_PH1	Num	8	312	BLOOD GASES 14 DAYS: pH
30	42	DIF2_PH2	Num	8	328	BLOOD GASES 21 DAYS: pH
31	44	DIF2_PH3	Num	8	344	BLOOD GASES 28 DAYS: pH
32	28	DIF2_PO1	Num	8	216	BLOOD GASES 14 DAYS: PaO2(mm Hg)
33	30	DIF2_PO2	Num	8	232	BLOOD GASES 21 DAYS: PaO2(mm Hg)
34	32	DIF2_PO3	Num	8	248	BLOOD GASES 28 DAYS: PaO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
35	29	DIF2_S11	Num	8	224	BLOOD GASES 14 DAYS: PaO2(SOURCE)
36	31	DIF2_S12	Num	8	240	BLOOD GASES 21 DAYS: PaO2(SOURCE)
37	33	DIF2_S13	Num	8	256	BLOOD GASES 28 DAYS: PaO2(SOURCE)
38	35	DIF2_S21	Num	8	272	BLOOD GASES 14 DAYS: PaCO2(SOURCE)
39	37	DIF2_S22	Num	8	288	BLOOD GASES 21 DAYS: PaCO2(SOURCE)
40	39	DIF2_S23	Num	8	304	BLOOD GASES 28 DAYS: PaCO2(SOURCE)
41	41	DIF2_S31	Num	8	320	BLOOD GASES 14 DAYS: pH(SOURCE)
42	43	DIF2_S32	Num	8	336	BLOOD GASES 21 DAYS: pH(SOURCE)
43	45	DIF2_S33	Num	8	352	BLOOD GASES 28 DAYS: pH(SOURCE)
44	25	DIF2_TI1	Num	8	192	TIME BLOOD GASES 14 DAYS
45	26	DIF2_TI2	Num	8	200	TIME BLOOD GASES 21 DAYS
46	27	DIF2_TI3	Num	8	208	TIME BLOOD GASES 28 DAYS
47	55	DIF4ACV1	Num	8	432	HFV 14 DAYS: VENTILATOR RATE(Hz)
48	56	DIF4ACV2	Num	8	440	HFV 21 DAYS: VENTILATOR RATE(Hz)
49	57	DIF4ACV3	Num	8	448	HFV 28 DAYS: VENTILATOR RATE(Hz)
50	58	DIF4ASV1	Num	8	456	HFV 14 DAYS: STROKE VOLUME(mL)
51	59	DIF4ASV2	Num	8	464	HFV 21 DAYS: STROKE VOLUME(mL)
52	60	DIF4ASV3	Num	8	472	HFV 28 DAYS: STROKE VOLUME(mL)
53	49	DIF_3A1	Num	8	384	% O2(22-100%) 14 DAYS
54	50	DIF_3A2	Num	8	392	% O2(22-100%) 21 DAYS
55	51	DIF_3A3	Num	8	400	% O2(22-100%) 28 DAYS
56	52	DIF_3B1	Num	8	408	NASAL CANNULA 14 DAYS
57	53	DIF_3B2	Num	8	416	NASAL CANNULA 21 DAYS
58	54	DIF_3B3	Num	8	424	NASAL CANNULA 28 DAYS
59	3	D_FMT16	Num	8	16	FORMAT PAGE 16 (016)
60	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
61	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS017.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	55	DESC_017	Char	1	432	ESCAPE CHARACTER(-,V)
2	4	DIF4AAM1	Num	8	24	HFV 14 DAYS: AMPLITUDE(cm H2O)
3	5	DIF4AAM2	Num	8	32	HFV 21 DAYS: AMPLITUDE(cm H2O)
4	6	DIF4AAM3	Num	8	40	HFV 28 DAYS: AMPLITUDE(cm H2O)
5	13	DIF4AFR1	Num	8	96	HFV 14 DAYS: FLOW RATE(Lpm)
6	14	DIF4AFR2	Num	8	104	HFV 21 DAYS: FLOW RATE(Lpm)
7	15	DIF4AFR3	Num	8	112	HFV 28 DAYS: FLOW RATE(Lpm)
8	10	DIF4APA1	Num	8	72	HFV 14 DAYS: PAW(cm H2O)
9	11	DIF4APA2	Num	8	80	HFV 21 DAYS: PAW(cm H2O)
10	12	DIF4APA3	Num	8	88	HFV 28 DAYS: PAW(cm H2O)
11	7	DIF4API1	Num	8	48	HFV 14 DAYS: PIP(peak)(cm H2O)
12	8	DIF4API2	Num	8	56	HFV 21 DAYS: PIP(peak)(cm H2O)
13	9	DIF4API3	Num	8	64	HFV 28 DAYS: PIP(peak)(cm H2O)
14	22	DIF4BIT1	Num	8	168	SIGH DATA 14 DAYS: INSPIRATORY TIME(sec)
15	23	DIF4BIT2	Num	8	176	SIGH DATA 21 DAYS: INSPIRATORY TIME(sec)
16	24	DIF4BIT3	Num	8	184	SIGH DATA 28 DAYS: INSPIRATORY TIME(sec)
17	16	DIF4BM11	Num	8	120	SIGH DATA 14 DAYS: MACHINE RATE(cpm)
18	17	DIF4BM12	Num	8	128	SIGH DATA 21 DAYS: MACHINE RATE(cpm)
19	18	DIF4BM13	Num	8	136	SIGH DATA 28 DAYS: MACHINE RATE(cpm)
20	19	DIF4BM21	Num	8	144	SIGH DATA 14 DAYS: MACHINE RATE(cph)
21	20	DIF4BM22	Num	8	152	SIGH DATA 21 DAYS: MACHINE RATE(cph)
22	21	DIF4BM23	Num	8	160	SIGH DATA 28 DAYS: MACHINE RATE(cph)
23	25	DIF4BPI1	Num	8	192	SIGH DATA 14 DAYS: PIP(cm H2O)
24	26	DIF4BPI2	Num	8	200	SIGH DATA 21 DAYS: PIP(cm H2O)
25	27	DIF4BPI3	Num	8	208	SIGH DATA 28 DAYS: PIP(cm H2O)
26	28	DIF4CH11	Num	8	216	IHFO 14 DAYS: HFO RATE(cpm)
27	29	DIF4CH12	Num	8	224	IHFO 21 DAYS: HFO RATE(cpm)
28	30	DIF4CH13	Num	8	232	IHFO 28 DAYS: HFO RATE(cpm)
29	31	DIF4CH21	Num	8	240	IHFO 14 DAYS: HFO RATE(cph)
30	32	DIF4CH22	Num	8	248	IHFO 21 DAYS: HFO RATE(cph)
31	33	DIF4CH23	Num	8	256	IHFO 28 DAYS: HFO RATE(cph)
32	34	DIF4DUR1	Num	8	264	IHFO 14 DAYS: DURATION(sec)
33	35	DIF4DUR2	Num	8	272	IHFO 21 DAYS: DURATION(sec)
34	36	DIF5DUR3	Num	8	280	IHFO 28 DAYS: DURATION(sec)

Obs	Num	Variable	Type	Len	Pos	Label
35	52	DIF5FR1	Num	8	408	CMV 14 DAYS: FLOW RATE(Lpm)
36	53	DIF5FR2	Num	8	416	CMV 21 DAYS: FLOW RATE(Lpm)
37	54	DIF5FR3	Num	8	424	CMV 28 DAYS: FLOW RATE(Lpm)
38	40	DIF5IT1	Num	8	312	CMV 14 DAYS: INSPIRATORY TIME(sec)
39	41	DIF5IT2	Num	8	320	CMV 21 DAYS: INSPIRATORY TIME(sec)
40	42	DIF5IT3	Num	8	328	CMV 28 DAYS: INSPIRATORY TIME(sec)
41	49	DIF5PA1	Num	8	384	CMV 14 DAYS: PAW(cm H2O)
42	50	DIF5PA2	Num	8	392	CMV 21 DAYS: PAW(cm H2O)
43	51	DIF5PA3	Num	8	400	CMV 28 DAYS: PAW(cm H2O)
44	43	DIF5PE1	Num	8	336	CMV 14 DAYS: PEEP(cm H2O)
45	44	DIF5PE2	Num	8	344	CMV 21 DAYS: PEEP(cm H2O)
46	45	DIF5PE3	Num	8	352	CMV 28 DAYS: PEEP(cm H2O)
47	46	DIF5PI1	Num	8	360	CMV 14 DAYS: PIP(cm H2O)
48	47	DIF5PI2	Num	8	368	CMV 21 DAYS: PIP(cm H2O)
49	48	DIF5PI3	Num	8	376	CMV 28 DAYS: PIP(cm H2O)
50	37	DIF5VR_1	Num	8	288	CMV 14 DAYS: VENTILATOR RATE(cpm)
51	38	DIF5VR_2	Num	8	296	CMV 21 DAYS: VENTILATOR RATE(cpm)
52	39	DIF5VR_3	Num	8	304	CMV 28 DAYS: VENTILATOR RATE(cpm)
53	3	D_FMT17	Num	8	16	FORMAT PAGE 17 (017)
54	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
55	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS018.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	64	DESC_018	Char	1	485	ESCAPE CHARACTER(-,V)
2	7	DIG1A1	Num	8	48	RESPIR SUPPT ROW 1: CMV
3	8	DIG1A2	Num	8	56	RESPIR SUPPT ROW 2: CMV
4	9	DIG1A3	Num	8	64	RESPIR SUPPT ROW 3: CMV
5	10	DIG1B1	Num	8	72	RESPIR SUPPT ROW 1: HFV
6	11	DIG1B2	Num	8	80	RESPIR SUPPT ROW 2: HFV
7	12	DIG1B3	Num	8	88	RESPIR SUPPT ROW 3: HFV
8	13	DIG1C1	Num	8	96	RESPIR SUPPT ROW 1: CPAP(nasal)
9	14	DIG1C2	Num	8	104	RESPIR SUPPT ROW 2: CPAP(nasal)
10	15	DIG1C3	Num	8	112	RESPIR SUPPT ROW 3: CPAP(nasal)
11	16	DIG1D1	Num	8	120	RESPIR SUPPT ROW 1: NASAL CANNULA/PRONGS
12	17	DIG1D2	Num	8	128	RESPIR SUPPT ROW 2: NASAL CANNULA/PRONGS
13	18	DIG1D3	Num	8	136	RESPIR SUPPT ROW 3: NASAL CANNULA/PRONGS
14	19	DIG1E1	Num	8	144	RESPIR SUPPT ROW 1: HOOD
15	20	DIG1E2	Num	8	152	RESPIR SUPPT ROW 2: HOOD
16	21	DIG1E3	Num	8	160	RESPIR SUPPT ROW 3: HOOD
17	49	DIG2A_1	Char	3	472	BLOOD GASES ROW 1: O2 SATURATION %
18	50	DIG2A_2	Char	3	475	BLOOD GASES ROW 2: O2 SATURATION %
19	51	DIG2A_3	Char	3	478	BLOOD GASES ROW 3: O2 SATURATION %
20	23	DIG2DDA1	Num	8	176	DATE BLOOD GASES ROW 1: DAY
21	25	DIG2DDA2	Num	8	192	DATE BLOOD GASES ROW 2: DAY
22	27	DIG2DDA3	Num	8	208	DATE BLOOD GASES ROW 3: DAY
23	22	DIG2DMO1	Num	8	168	DATE BLOOD GASES ROW 1: MONTH
24	24	DIG2DMO2	Num	8	184	DATE BLOOD GASES ROW 2: MONTH
25	26	DIG2DMO3	Num	8	200	DATE BLOOD GASES ROW 3: MONTH
26	37	DIG2_PC1	Num	8	288	BLOOD GASES ROW 1: PaCO2(mm Hg)
27	39	DIG2_PC2	Num	8	304	BLOOD GASES ROW 2: PaCO2(mm Hg)
28	41	DIG2_PC3	Num	8	320	BLOOD GASES ROW 3: PaCO2(mm Hg)
29	43	DIG2_PH1	Num	8	336	BLOOD GASES ROW 1: pH
30	45	DIG2_PH2	Num	8	352	BLOOD GASES ROW 2: pH
31	47	DIG2_PH3	Num	8	368	BLOOD GASES ROW 3: pH
32	31	DIG2_PO1	Num	8	240	BLOOD GASES ROW 1: PaO2(mm Hg)
33	33	DIG2_PO2	Num	8	256	BLOOD GASES ROW 2: PaO2(mm Hg)
34	35	DIG2_PO3	Num	8	272	BLOOD GASES ROW 3: PaO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
35	32	DIG2_S11	Num	8	248	BLOOD GASES ROW 1: PaO2(SOURCE)
36	34	DIG2_S12	Num	8	264	BLOOD GASES ROW 2: PaO2(SOURCE)
37	36	DIG2_S13	Num	8	280	BLOOD GASES ROW 3: PaO2(SOURCE)
38	38	DIG2_S21	Num	8	296	BLOOD GASES ROW 1: PaCO2(SOURCE)
39	40	DIG2_S22	Num	8	312	BLOOD GASES ROW 2: PaCO2(SOURCE)
40	42	DIG2_S23	Num	8	328	BLOOD GASES ROW 3: PaCO2(SOURCE)
41	44	DIG2_S31	Num	8	344	BLOOD GASES ROW 1: pH(SOURCE)
42	46	DIG2_S32	Num	8	360	BLOOD GASES ROW 2: pH(SOURCE)
43	48	DIG2_S33	Num	8	376	BLOOD GASES ROW 3: pH(SOURCE)
44	28	DIG2_TI1	Num	8	216	TIME BLOOD GASES ROW 1
45	29	DIG2_TI2	Num	8	224	TIME BLOOD GASES ROW 2
46	30	DIG2_TI3	Num	8	232	TIME BLOOD GASES ROW 3
47	58	DIG4ACV1	Num	8	432	HFV ROW 1: VENTILATOR RATE(Hz)
48	59	DIG4ACV2	Num	8	440	HFV ROW 2: VENTILATOR RATE(Hz)
49	60	DIG4ACV3	Num	8	448	HFV ROW 3: VENTILATOR RATE(Hz)
50	61	DIG4ASV1	Num	8	456	HFV ROW 1: STROKE VOLUME(mL)
51	62	DIG4ASV2	Num	8	464	HFV ROW 2: STROKE VOLUME(mL)
52	63	DIG4ASV3	Char	4	481	HFV ROW 3: STROKE VOLUME(mL)
53	4	DIGR_1	Num	8	24	TIME SINCE ENTRY(DAYS): ROW 1
54	5	DIGR_2	Num	8	32	TIME SINCE ENTRY(DAYS): ROW 2
55	6	DIGR_3	Num	8	40	TIME SINCE ENTRY(DAYS): ROW 3
56	52	DIG_3A1	Num	8	384	% O2(22-100%) ROW1
57	53	DIG_3A2	Num	8	392	% O2(22-100%) ROW2
58	54	DIG_3A3	Num	8	400	% O2(22-100%) ROW3
59	55	DIG_3B1	Num	8	408	NASAL CANNULA ROW1
60	56	DIG_3B2	Num	8	416	NASAL CANNULA ROW2
61	57	DIG_3B3	Num	8	424	NASAL CANNULA ROW3
62	3	D_FMT18	Num	8	16	FORMAT PAGE 18 (018)
63	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
64	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS019.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	58	DESC_019	Char	1	425	ESCAPE CHARACTER(-,V)
2	6	DIG44_3	Num	8	40	TIME SINCE ENTRY(DAYS): ROW3
3	7	DIG4AAM1	Num	8	48	HFV ROW 1: AMPLITUDE(cm H2O)
4	8	DIG4AAM2	Num	8	56	HFV ROW 2: AMPLITUDE(cm H2O)
5	9	DIG4AAM3	Num	8	64	HFV ROW 3: AMPLITUDE(cm H2O)
6	16	DIG4AFR1	Num	8	120	HFV ROW 1: FLOW RATE(Lpm)
7	17	DIG4AFR2	Char	1	416	HFV ROW 2: FLOW RATE(Lpm)
8	18	DIG4AFR3	Num	8	128	HFV ROW 3: FLOW RATE(Lpm)
9	13	DIG4APA1	Num	8	96	HFV ROW 1: PAW(cm H2O)
10	14	DIG4APA2	Num	8	104	HFV ROW 2: PAW(cm H2O)
11	15	DIG4APA3	Num	8	112	HFV ROW 3: PAW(cm H2O)
12	10	DIG4API1	Num	8	72	HFV ROW 1: PIP(cm H2O)
13	11	DIG4API2	Num	8	80	HFV ROW 2: PIP(cm H2O)
14	12	DIG4API3	Num	8	88	HFV ROW 3: PIP(cm H2O)
15	25	DIG4BIT1	Num	8	184	SIGH DATA ROW 1: INSPIRATORY TIME(sec)
16	26	DIG4BIT2	Char	1	417	SIGH DATA ROW 2: INSPIRATORY TIME(sec)
17	27	DIG4BIT3	Num	8	192	SIGH DATA ROW 3: INSPIRATORY TIME(sec)
18	19	DIG4BM11	Num	8	136	SIGH DATA ROW 1: MACHINE RATE(cpm)
19	20	DIG4BM12	Num	8	144	SIGH DATA ROW 2: MACHINE RATE(cpm)
20	21	DIG4BM13	Num	8	152	SIGH DATA ROW 3: MACHINE RATE(cpm)
21	22	DIG4BM21	Num	8	160	SIGH DATA ROW 1: MACHINE RATE(cph)
22	23	DIG4BM22	Num	8	168	SIGH DATA ROW 2: MACHINE RATE(cph)
23	24	DIG4BM23	Num	8	176	SIGH DATA ROW 3: MACHINE RATE(cph)
24	28	DIG4BPI1	Num	8	200	SIGH DATA ROW 1: PIP(peak)(cm H2O)
25	29	DIG4BPI2	Char	2	418	SIGH DATA ROW 2: PIP(peak)(cm H2O)
26	30	DIG4BPI3	Num	8	208	SIGH DATA ROW 3: PIP(peak)(cm H2O)
27	31	DIG4CH11	Num	8	216	IHFO ROW 1: HFO RATE(cpm)
28	32	DIG4CH12	Num	8	224	IHFO ROW 2: HFO RATE(cpm)
29	33	DIG4CH13	Num	8	232	IHFO ROW 3: HFO RATE(cpm)
30	34	DIG4CH21	Num	8	240	IHFO ROW 1: HFO RATE(cph)
31	35	DIG4CH22	Num	8	248	IHFO ROW 2: HFO RATE(cph)
32	36	DIG4CH23	Num	8	256	IHFO ROW 3: HFO RATE(cph)
33	37	DIG4DUR1	Num	8	264	IHFO ROW 1: DURATION(sec)
34	38	DIG4DUR2	Num	8	272	IHFO ROW 2: DURATION(sec)

Obs	Num	Variable	Type	Len	Pos	Label
35	4	DIG4R_1	Num	8	24	TIME SINCE ENTRY(DAYS): ROW1
36	5	DIG4R_2	Num	8	32	TIME SINCE ENTRY(DAYS): ROW2
37	39	DIG5DUR3	Num	8	280	IHFO ROW 3: DURATION(sec)
38	55	DIG5FR1	Num	8	392	CMV ROW 1: FLOW RATE(Lpm)
39	56	DIG5FR2	Num	8	400	CMV ROW 2: FLOW RATE(Lpm)
40	57	DIG5FR3	Num	8	408	CMV ROW 3: FLOW RATE(Lpm)
41	43	DIG5IT1	Num	8	312	CMV ROW 1: INSPIRATORY TIME(sec)
42	44	DIG5IT2	Num	8	320	CMV ROW 2: INSPIRATORY TIME(sec)
43	45	DIG5IT3	Num	8	328	CMV ROW 3: INSPIRATORY TIME(sec)
44	52	DIG5PA1	Char	4	420	CMV ROW 1: PAW(cm H2O)
45	53	DIG5PA2	Num	8	384	CMV ROW 2: PAW(cm H2O)
46	54	DIG5PA3	Char	1	424	CMV ROW 3: PAW(cm H2O)
47	46	DIG5PE1	Num	8	336	CMV ROW 1: PEEP(cm H2O)
48	47	DIG5PE2	Num	8	344	CMV ROW 2: PEEP(cm H2O)
49	48	DIG5PE3	Num	8	352	CMV ROW 3: PEEP(cm H2O)
50	49	DIG5PI1	Num	8	360	CMV ROW 1: PIP(cm H2O)
51	50	DIG5PI2	Num	8	368	CMV ROW 2: PIP(cm H2O)
52	51	DIG5PI3	Num	8	376	CMV ROW 3: PIP(cm H2O)
53	40	DIG5VR_1	Num	8	288	CMV ROW 1: VENTILATOR RATE(cpm)
54	41	DIG5VR_2	Num	8	296	CMV ROW 2: VENTILATOR RATE(cpm)
55	42	DIG5VR_3	Num	8	304	CMV ROW 3: VENTILATOR RATE(cpm)
56	3	D_FMT19	Num	8	16	FORMAT PAGE 19 (019)
57	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
58	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS020.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	28	DESC_020	Char	1	216	ESCAPE CHARACTER(-,V)
2	16	DIIB20	Num	8	120	NUTRI DAY 0: CALORIC INTAKE(Kcal/24hr)
3	17	DIIB21	Num	8	128	NUTRI DAY 1: CALORIC INTAKE(Kcal/24hr)
4	18	DIIB22	Num	8	136	NUTRI DAY 2: CALORIC INTAKE(Kcal/24HR)
5	10	DIIB1A0	Num	8	72	NUTRI DAY 0: TOT FLUID INTAKE-PARENTERAL
6	11	DIIB1A1	Num	8	80	NUTRI DAY 1: TOT FLUID INTAKE-PARENTERAL
7	12	DIIB1A2	Num	8	88	NUTRI DAY 2: TOT FLUID INTAKE-PARENTERAL
8	13	DIIB1B0	Num	8	96	NUTRI DAY 0: TOT FLUID INTAKE-ENTERAL(mL
9	14	DIIB1B1	Num	8	104	NUTRI DAY 1: TOT FLUID INTAKE-ENTERAL(mL
10	15	DIIB1B2	Num	8	112	NUTRI DAY 2: TOT FLUID INTAKE-ENTERAL(mL
11	19	DIIC0	Num	8	144	WEIGHT(gm) DAY 0
12	20	DIIC1	Num	8	152	WEIGHT(gm) DAY 1
13	21	DIIC2	Num	8	160	WEIGHT(gm) DAY 2
14	5	DIID0	Num	8	32	DATE NUTRI/ENVIR DAY 0: DAY
15	7	DIID1	Num	8	48	DATE NUTRI/ENVIR DAY 1: DAY
16	9	DIID2	Num	8	64	DATE NUTRI/ENVIR DAY 2: DAY
17	22	DIID0B	Num	8	168	TYPE OF BED DAY 0
18	23	DIID1B	Num	8	176	TYPE OF BED DAY 1
19	24	DIID2B	Num	8	184	TYPE OF BED DAY 2
20	25	DIIE0	Num	8	192	URINE(mL/24hr) DAY 0
21	26	DIIE1	Num	8	200	URINE(mL/24hr) DAY 1
22	27	DIIE2	Num	8	208	URINE(mL/24hr) DAY 2
23	4	DIIM0	Num	8	24	DATE NUTRI/ENVIR DAY 0: MONTH
24	6	DIIM1	Num	8	40	DATE NUTRI/ENVIR DAY 1: MONTH
25	8	DIIM2	Num	8	56	DATE NUTRI/ENVIR DAY 2: MONTH
26	3	D_FMT20	Num	8	16	FORMAT PAGE 20 (020)
27	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
28	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS021.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	28	DESC_021	Char	1	216	ESCAPE CHARACTER(-,V)
2	16	DIIB23	Num	8	120	NUTRI DAY 3: CALORIC INTAKE(Kcal/24hr)
3	17	DIIB24	Num	8	128	NUTRI DAY 4: CALORIC INTAKE(Kcal/24hr)
4	18	DIIB25	Num	8	136	NUTRI DAY 5: CALORIC INTAKE(Kcal/24hr)
5	10	DIIB1A3	Num	8	72	NUTRI DAY 3: TOTAL FLUID INTAKE-PARENTER
6	11	DIIB1A4	Num	8	80	NUTRI DAY 4: TOTAL FLUID INTAKE-PARENTER
7	12	DIIB1A5	Num	8	88	NUTRI DAY 5: TOTAL FLUID INTAKE-PARENTER
8	13	DIIB1B3	Num	8	96	NUTRI DAY 3: TOTAL FLUID INTAKE-ENTERAL
9	14	DIIB1B4	Num	8	104	NUTRI DAY 4: TOTAL FLUID INTAKE-ENTERAL
10	15	DIIB1B5	Num	8	112	NUTRI DAY 5: TOTAL FLUID INTAKE-ENTERAL
11	19	DIIC3	Num	8	144	WEIGHT(gm) DAY 3
12	20	DIIC4	Num	8	152	WEIGHT(gm) DAY 4
13	21	DIIC5	Num	8	160	WEIGHT(gm) DAY 5
14	5	DIID3	Num	8	32	DATE NUTRI/ENVIR DAY 3: DAY
15	7	DIID4	Num	8	48	DATE NUTRI/ENVIR DAY 4: DAY
16	9	DIID5	Num	8	64	DATE NUTRI/ENVIR DAY 5: DAY
17	22	DIID3B	Num	8	168	TYPE OF BED DAY 3
18	23	DIID4B	Num	8	176	TYPE OF BED DAY 4
19	24	DIID5B	Num	8	184	TYPE OF BED DAY 5
20	25	DIIE3	Num	8	192	URINE(mL/24 hr) DAY 3
21	26	DIIE4	Num	8	200	URINE(mL/24 hr) DAY 4
22	27	DIIE5	Num	8	208	URINE(mL/24 hr) DAY 5
23	4	DIIM3	Num	8	24	DATE NUTRI/ENVIR DAY 3: MONTH
24	6	DIIM4	Num	8	40	DATE NUTRI/ENVIR DAY 4: MONTH
25	8	DIIM5	Num	8	56	DATE NUTRI/ENVIR DAY 5: MONTH
26	3	D_FMT21	Num	8	16	FORMAT PAGE 21 (021)
27	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
28	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS022.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	36	DESC_022	Char	1	280	ESCAPE CHARACTER(-,V)
2	20	DIIB27	Num	8	152	NUTRI DAY 7: CALORIC INTAKE(Kcal/24hr)
3	21	DIIB214	Num	8	160	NUTRI DAY 14: CALORIC INTAKE(Kcal/24hr)
4	22	DIIB221	Num	8	168	NUTRI DAY 21: CALORIC INTAKE(Kcal/24hr)
5	23	DIIB228	Num	8	176	NUTRI DAY 28: CALORIC INTAKE(Kcal/24hr)
6	12	DIIB1A7	Num	8	88	NUTRI DAY 7: TOT FLUID INTAKE-PARENTERA
7	13	DIIB1A14	Num	8	96	NUTRI DAY 14: TOT FLUID INTAKE-PARENTERA
8	14	DIIB1A21	Num	8	104	NUTRI DAY 21: TOT FLUID INTAKE-PARENTERA
9	15	DIIB1A28	Num	8	112	NUTRI DAY 28: TOT FLUID INTAKE-PARENTERA
10	16	DIIB1B7	Num	8	120	NUTRI DAY 7: TOT FLUID INTAKE-ENTERAL(m
11	17	DIIB1B14	Num	8	128	NUTRI DAY 14: TOT FLUID INTAKE-ENTERAL(m
12	18	DIIB1B21	Num	8	136	NUTRI DAY 21: TOT FLUID INTAKE-ENTERAL(m
13	19	DIIB1B28	Num	8	144	NUTRI DAY 28: TOT FLUID INTAKE-ENTERAL(m
14	24	DIIC7	Num	8	184	WEIGHT(gm) DAY 7
15	25	DIIC14	Num	8	192	WEIGHT(gm) DAY 14
16	26	DIIC21	Num	8	200	WEIGHT(gm) DAY 21
17	27	DIIC28	Num	8	208	WEIGHT(gm) DAY 28
18	5	DIID7	Num	8	32	DATE NUTRI/ENVIR DAY 7: DAY
19	7	DIID14	Num	8	48	DATE NUTRI/ENVIR DAY 14: DAY
20	9	DIID21	Num	8	64	DATE NUTRI/ENVIR DAY 21: DAY
21	11	DIID28	Num	8	80	DATE NUTRI/ENVIR DAY 28: DAY
22	29	DIID14B	Num	8	224	TYPE OF BED DAY 14
23	30	DIID21B	Num	8	232	TYPE OF BED DAY 21
24	31	DIID28B	Num	8	240	TYPE OF BED DAY 28
25	28	DIID7B	Num	8	216	TYPE OF BED DAY 7
26	32	DIIE7	Num	8	248	URINE(mL/24 hr) DAY 7
27	33	DIIE14	Num	8	256	URINE(mL/24 hr) DAY 14
28	34	DIIE21	Num	8	264	URINE(mL/24 hr) DAY 21
29	35	DIIE28	Num	8	272	URINE(mL/24 hr) DAY 28
30	4	DIIM7	Num	8	24	DATE NUTRI/ENVIR DAY 7: MONTH
31	6	DIIM14	Num	8	40	DATE NUTRI/ENVIR DAY 14: MONTH
32	8	DIIM21	Num	8	56	DATE NUTRI/ENVIR DAY 21: MONTH
33	10	DIIM28	Num	8	72	DATE NUTRI/ENVIR DAY 28: MONTH
34	3	D_FMT22	Num	8	16	FORMAT PAGE 22 (022)

Obs	Num	Variable	Type	Len	Pos	Label
35	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
36	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS023.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	31	DESC_023	Char	1	240	ESCAPE CHARACTER(-,V)
2	10	DIIA_1	Num	8	72	TIME SINCE ENTRY(DAYS): ROW1
3	11	DIIA_2	Num	8	80	TIME SINCE ENTRY(DAYS): ROW2
4	12	DIIA_3	Num	8	88	TIME SINCE ENTRY(DAYS): ROW3
5	13	DIIB1AR1	Num	8	96	NUTRI ROW 1: TOT FLUID INTAKE-PARENTERAL
6	14	DIIB1AR2	Num	8	104	NUTRI ROW 2: TOT FLUID INTAKE-PARENTERAL
7	15	DIIB1AR3	Num	8	112	NUTRI ROW 3: TOT FLUID INTAKE-PARENTERAL
8	16	DIIB1BR1	Num	8	120	NUTRI ROW 1: TOT FLUID INTAKE-ENTERAL(mL)
9	17	DIIB1BR2	Num	8	128	NUTRI ROW 2: TOT FLUID INTAKE-ENTERAL(mL)
10	18	DIIB1BR3	Num	8	136	NUTRI RO2 3: TOT FLUID INTAKE-ENTERAL(mL)
11	19	DIIB2R1	Num	8	144	NUTRI ROW 1: CALORIC INTAKE(Kcal/24hr)
12	20	DIIB2R2	Num	8	152	NUTRI ROW 2: CALORIC INTAKE(Kcal/24hr)
13	21	DIIB2R3	Num	8	160	NUTRI ROW 3: CALORIC INTAKE(Kcal/24hr)
14	22	DIICR1	Num	8	168	WEIGHT(gm) ROW 1
15	23	DIICR2	Num	8	176	WEIGHT(gm) ROW 2
16	24	DIICR3	Num	8	184	WEIGHT(gm) ROW 3
17	5	DIIDR1	Num	8	32	DATE NUTRI/ENVIR ROW 1: DAY
18	7	DIIDR2	Num	8	48	DATE NUTRI/ENVIR ROW 2: DAY
19	9	DIIDR3	Num	8	64	DATE NUTRI/ENVIR ROW 3: DAY
20	25	DIIDR1B	Num	8	192	TYPE OF BED ROW 1
21	26	DIIDR2B	Num	8	200	TYPE OF BED ROW 2
22	27	DIIDR3B	Num	8	208	TYPE OF BED ROW 3
23	28	DIIER1	Num	8	216	URINE(mL/24 hr) ROW 1
24	29	DIIER2	Num	8	224	URINE(mL/24 hr) ROW 2
25	30	DIIER3	Num	8	232	URINE(mL/24 hr) ROW 3
26	4	DIIMR1	Num	8	24	DATE NUTRI/ENVIR ROW 1: MONTH
27	6	DIIMR2	Num	8	40	DATE NUTRI/ENVIR ROW 2: MONTH
28	8	DIIMR3	Num	8	56	DATE NUTRI/ENVIR ROW 3: MONTH
29	3	D_FMT23	Num	8	16	FORMAT PAGE 23 (023)
30	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
31	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS001.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	18	DESC_001	Char	1	111	ESCAPE CHARACTER(-,V)
2	16	D_BATCH	Num	8	88	BATCH NUMBER
3	17	D_FILE	Char	10	101	DATA FILE NAME
4	3	D_FMT01	Num	8	16	FORMAT PAGE 1 (001)
5	6	D_FRM	Num	8	32	PROJECT FORM NUMBER (06)
6	7	D_KDAT	Num	8	40	KEYING DATE (YR/MO/DAY)
7	9	D_KOP	Num	8	56	KEYER OPERATOR ID
8	8	D_KTIME	Num	8	48	KEYING TIME (HHMM)
9	4	D_PROJ	Num	8	24	PROJECT NUMBER (3011)
10	15	D_RSV	Char	1	100	RESERVED
11	10	D_STAT	Char	1	98	KEYING STATUS
12	12	D_VDA	Num	8	64	VERIFY DATE(YR/MO/DAY)
13	11	D_VER	Char	1	99	VERIFY INDICATOR
14	14	D_VOP	Num	8	80	VERIFY OPERATOR ID
15	13	D_VTIM	Num	8	72	VERIFY TIME(HHMMJ)
16	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
17	5	PASSFAIL	Char	2	96	PASSFAIL CODE
18	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS002.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	16	D4_1EDD	Num	8	120	DATE END 1ST VENTILATOR USAGE: DAY
2	15	D4_1EDM	Num	8	112	DATE END 1ST VENTILATOR USAGE: MONTH
3	19	D4_1EDT	Num	8	144	TIME END 1ST VENTILATOR USAGE
4	17	D4_1EDY	Num	8	128	DATE END 1ST VENTILATOR USAGE: YEAR
5	13	D4_1SDD	Num	8	96	DATE START 1ST VENTILATOR USAGE: DAY
6	18	D4_1SDT	Num	8	136	TIME START 1ST VENTILATOR USAGE
7	14	D4_1SDY	Num	8	104	DATE START 1ST VENTILATOR USAGE: YEAR
8	24	D4_2EDD	Num	8	184	DATE END 2ND VENTILATOR USAGE: DAY
9	23	D4_2EDM	Num	8	176	DATE END 2ND VENTILATOR USAGE: MONTH
10	27	D4_2EDT	Num	8	208	TIME END 2ND VENTILATOR USAGE
11	25	D4_2EDY	Num	8	192	DATE END 2ND VENTILATOR USAGE: YEAR
12	21	D4_2SDD	Num	8	160	DATE START 2ND VENTILATOR USAGE: DAY
13	26	D4_2SDT	Num	8	200	TIME START 2ND VENTILATOR USAGE
14	22	D4_2SDY	Num	8	168	DATE START 2ND VENTILATOR USAGE: YEAR
15	32	D4_3EDD	Num	8	248	DATE END 3RD VENTILATOR USAGE: DAY
16	31	D4_3EDM	Num	8	240	DATE END 3RD VENTILATOR USAGE: MONTH
17	35	D4_3EDT	Num	8	272	TIME END 3RD VENTILATOR USAGE
18	33	D4_3EDY	Num	8	256	DATE END 3RD VENTILATOR USAGE: YEAR
19	29	D4_3SDD	Num	8	224	DATE START 3RD VENTILATOR USAGE: DAY
20	34	D4_3SDT	Num	8	264	TIME START 3RD VENTILATOR USAGE
21	30	D4_3SDY	Num	8	232	DATE START 3RD VENTILATOR USAGE: YEAR
22	40	D4_4EDD	Num	8	312	DATE END 4TH VENTILATOR USAGE: DAY
23	39	D4_4EDM	Num	8	304	DATE END 4TH VENTILATOR USAGE: MONTH
24	43	D4_4EDT	Num	8	336	TIME END 4TH VENTILATOR USAGE
25	41	D4_4EDY	Num	8	320	DATE END 4TH VENTILATOR USAGE: YEAR
26	37	D4_4SDD	Num	8	288	DATE START 4TH VENTILATOR USAGE: DAY
27	42	D4_4SDT	Num	8	328	TIME START 4TH VENTILATOR USAGE
28	38	D4_4SDY	Num	8	296	DATE START 4TH VENTILATOR USAGE: YEAR
29	48	D4_5EDD	Num	8	376	DATE END 5TH VENTILATOR USAGE: DAY
30	47	D4_5EDM	Num	8	368	DATE END 5TH VENTILATOR USAGE: MONTH
31	51	D4_5EDT	Num	8	400	TIME END 5TH VENTILATOR USAGE
32	49	D4_5EDY	Num	8	384	DATE END 5TH VENTILATOR USAGE: YEAR
33	45	D4_5SDD	Num	8	352	DATE START 5TH VENTILATOR USAGE: DAY
34	50	D4_5SDT	Num	8	392	TIME START 5TH VENTILATOR USAGE

Obs	Num	Variable	Type	Len	Pos	Label
35	46	D4_5SDY	Num	8	360	DATE START 5TH VENTILATOR USAGE: YEAR
36	52	DESC_002	Char	1	408	ESCAPE CHARACTER(-,V)
37	7	D_1	Num	8	48	INFANT ID CHECK DIGIT 10
38	11	D_3	Num	8	80	SEX
39	9	D_2_D	Num	8	64	DATE OF BIRTH: DAY
40	8	D_2_M	Num	8	56	DATE OF BIRTH: MONTH
41	10	D_2_Y	Num	8	72	DATE OF BIRTH: YEAR
42	12	D_41DSM	Num	8	88	DATE START 1ST VENTILATOR USAGE: MONTH
43	20	D_42DSM	Num	8	152	DATE START 2ND VENTILATOR USAGE: MONTH
44	28	D_43DSM	Num	8	216	DATE START 3RD VENTILATOR USAGE: MONTH
45	36	D_44DSM	Num	8	280	DATE START 4TH VENTILATOR USAGE: MONTH
46	44	D_45DSM	Num	8	344	DATE START 5TH VENTILATOR USAGE: MONTH
47	3	D_FMT02	Num	8	16	FORMAT PAGE 2 (002)
48	5	D_LD	Num	8	32	DATE ON LABEL: DAY
49	4	D_LM	Num	8	24	DATE ON LABEL: MONTH
50	6	D_LY	Num	8	40	DATE ON LABEL: YEAR
51	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
52	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS003.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	52	DESC_003	Char	1	408	ESCAPE CHARACTER(-,V)
2	4	DIA1_CM1	Num	8	24	VENTILATION ON PRE 1: CMV
3	5	DIA1_CM2	Num	8	32	VENTILATION ON PRE 2: CMV
4	6	DIA1_CM3	Num	8	40	VENTILATION ON PREENTRY: CMV
5	7	DIA1_NM1	Num	8	48	NO PRE 1 MECHANICAL VENTILATION
6	8	DIA1_NM2	Num	8	56	NO PRE 2 MECHANICAL VENTILATION
7	9	DIA1_NM3	Num	8	64	NO PREENTRY MECHANICAL VENTILATION
8	11	DIA2DDA1	Num	8	80	DATE BLOOD GASES PRE 1: DAY
9	14	DIA2DDA2	Num	8	104	DATE BLOOD GASES PRE 2: DAY
10	17	DIA2DDA3	Num	8	128	DATE BLOOD GASES PREENTRY: DAY
11	10	DIA2DMO1	Num	8	72	DATE BLOOD GASES PRE 1: MONTH
12	13	DIA2DMO2	Num	8	96	DATE BLOOD GASES PRE 2: MONTH
13	16	DIA2DMO3	Num	8	120	DATE BLOOD GASES PREENTRY: MONTH
14	12	DIA2DYR1	Num	8	88	DATE BLOOD GASES PRE 1: YEAR
15	15	DIA2DYR2	Num	8	112	DATE BLOOD GASES PRE 2: YEAR
16	18	DIA2DYR3	Num	8	136	DATE BLOOD GASES PREENTRY: YEAR
17	28	DIA2_PC1	Num	8	216	BLOOD GASES PRE 1: PaCO2(mm Hg)
18	29	DIA2_PC2	Num	8	224	BLOOD GASES PRE 2: PaCO2(mm Hg)
19	30	DIA2_PC3	Num	8	232	BLOOD GASES PREENTRY: PaCO2(mm Hg)
20	31	DIA2_PH1	Num	8	240	BLOOD GASES PRE 1: pH
21	32	DIA2_PH2	Num	8	248	BLOOD GASES PRE 2: pH
22	33	DIA2_PH3	Num	8	256	BLOOD GASES PREENTRY: pH
23	25	DIA2_PO1	Num	8	192	BLOOD GASES PRE 1: PaO2(mm Hg)
24	26	DIA2_PO2	Num	8	200	BLOOD GASES PRE 2: PaO2(mm Hg)
25	27	DIA2_PO3	Num	8	208	BLOOD GASES PREENTRY: PaO2(mm Hg)
26	22	DIA2_SO1	Num	8	168	BLOOD GASES PRE 1: SOURCE
27	23	DIA2_SO2	Num	8	176	BLOOD GASES PRE 2: SOURCE
28	24	DIA2_SO3	Num	8	184	BLOOD GASES PREENTRY: SOURCE
29	19	DIA2_TI1	Num	8	144	TIME BLOOD GASES PRE 1
30	20	DIA2_TI2	Num	8	152	TIME BLOOD GASES PRE 2
31	21	DIA2_TI3	Num	8	160	TIME BLOOD GASES PREENTRY
32	37	DIA3B_1	Num	8	288	BLOOD GASES PRE 1: NASAL CANNULA
33	38	DIA3B_2	Num	8	296	BLOOD GASES PRE 2: NASAL CANNULA
34	39	DIA3B_3	Num	8	304	BLOOD GASES PREENTRY: NASAL CANNULA

Obs	Num	Variable	Type	Len	Pos	Label
35	43	DIA4IT_1	Num	8	336	CMV PRE 1: INSPIRATORY TIME(sec)
36	44	DIA4IT_2	Num	8	344	CMV PRE 2: INSPIRATORY TIME(sec)
37	45	DIA4IT_3	Num	8	352	CMV PREENTRY: INSPIRATORY TIME(sec)
38	46	DIA4PE_1	Num	8	360	CMV PRE 1: PEEP(cm H2O)
39	47	DIA4PE_2	Num	8	368	CMV PRE 2: PEEP(cm H2O)
40	48	DIA4PE_3	Num	8	376	CMV PREENTRY: PEEP(cm H2O)
41	49	DIA4PI_1	Num	8	384	CMV PRE 1: PIP(cm H2O)
42	50	DIA4PI_2	Num	8	392	CMV PRE 2: PIP(cm H2O)
43	51	DIA4PI_3	Num	8	400	CMV PREENTRY: PIP(cm H2O)
44	40	DIA4VR_1	Num	8	312	CMV PRE 1: VENTILATOR RATE(cpm)
45	41	DIA4VR_2	Num	8	320	CMV PRE 2: VENTILATOR RATE(cpm)
46	42	DIA4VR_3	Num	8	328	CMV PREENTRY: VENTILATOR RATE(cpm)
47	34	DIA_3A1	Num	8	264	BLOOD GASES PRE 1: % O2(22-100%)
48	35	DIA_3A2	Num	8	272	BLOOD GASES PRE 2: % O2(22-100%)
49	36	DIA_3A3	Num	8	280	BLOOD GASES PREENTRY: % O2(22-100%)
50	3	D_FMT03	Num	8	16	FORMAT PAGE 3 (003)
51	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
52	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS004.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	40	DESC_004	Char	1	306	ESCAPE CHARACTER(-,V)
2	7	DIA4AFR1	Num	8	48	CMV PRE 1: FLOW RATE(Lpm)
3	8	DIA4AFR2	Num	8	56	CMV PRE 2: FLOW RATE(Lpm)
4	9	DIA4AFR3	Num	8	64	CMV PREENTRY: FLOW RATE(Lpm)
5	4	DIA4APA1	Num	8	24	CMV PRE 1: PAW(cm H2O)
6	5	DIA4APA2	Num	8	32	CMV PRE 2: PAW(cm H2O)
7	6	DIA4APA3	Num	8	40	CMV PREENTRY: PAW(cm H2O)
8	19	DIA5BMD1	Num	8	144	CARDI/RESP PRE 1: BLOOD PRES-DIAS(mm Hg)
9	20	DIA5BMD2	Num	8	152	CARDI/RESP PRE 2: BLOOD PRES-DIAS(mm Hg)
10	21	DIA5BMD3	Num	8	160	CARDI/RESP PREENTRY: BLOOD PRES-DIAS(mm Hg)
11	22	DIA5BPM1	Num	8	168	CARDI/RESP PRE 1: BLOOD PRES-MEAN(mm Hg)
12	23	DIA5BPM2	Num	8	176	CARDI/RESP PRE 2: BLOOD PRES-MEAN(mm Hg)
13	24	DIA5BPM3	Num	8	184	CARDI/RESP PREENTRY: BLOOD PRES-MEAN(mm Hg)
14	16	DIA5BPS1	Num	8	120	CARDI/RESP PRE 1: BLOOD PRES-SYS(mm Hg)
15	17	DIA5BPS2	Num	8	128	CARDI/RESP PRE 2: BLOOD PRES-SYS(mm Hg)
16	18	DIA5BPS3	Num	8	136	CARDI/RESP PREENTRY: BLOOD PRES-SYS(mm Hg)
17	10	DIA5_HR1	Num	8	72	CARDI/RESP PRE 1: HEART RATE(bpm)
18	11	DIA5_HR2	Num	8	80	CARDI/RESP PRE 2: HEART RATE(bpm)
19	12	DIA5_HR3	Num	8	88	CARDI/RESP PREENTRY: HEART RATE(bpm)
20	25	DIA5_ME1	Num	8	192	CARDI/RESP PRE 1: METHOD
21	26	DIA5_ME2	Num	8	200	CARDI/RESP PRE 2: METHOD
22	27	DIA5_ME3	Num	8	208	CARDI/RESP PREENTRY: METHOD
23	13	DIA5_RP1	Num	8	96	CARDI/RESP PRE 1: RESPIRATORY RATE(bpm)
24	14	DIA5_RP2	Num	8	104	CARDI/RESP PRE 2: RESPIRATORY RATE(bpm)
25	15	DIA5_RP3	Num	8	112	CARDI/RESP PREENTRY: RESPIRATORY RATE(bp)
26	37	DIA6_MR1	Num	8	280	MEDICA PRE 1: MUSCLE RELAXANTS
27	38	DIA6_MR2	Num	8	288	MEDICA PRE 2: MUSCLE RELAXANTS
28	39	DIA6_MR3	Num	8	296	MEDICA PREENTRY: MUSCLE RELAXANTS
29	28	DIA6_SB1	Num	8	216	MEDICA PRE 1: SODIUM BICARBONATE
30	29	DIA6_SB2	Num	8	224	MEDICA PRE 2: SODIUM BICARBONATE
31	30	DIA6_SB3	Char	2	304	MEDICA PREENTRY: SODIUM BICARBONATE
32	31	DIA6_VA1	Num	8	232	MEDICA PRE 1: VASOPRESSORS
33	32	DIA6_VA2	Num	8	240	MEDICA PRE 2: VASOPRESSORS
34	33	DIA6_VA3	Num	8	248	MEDICA PREENTRY: VASOPRESSORS

Obs	Num	Variable	Type	Len	Pos	Label
35	34	DIA6_VE1	Num	8	256	MEDICA PRE 1: VOLUME EXPANDERS
36	35	DIA6_VE2	Num	8	264	MEDICA PRE 2: VOLUME EXPANDERS
37	36	DIA6_VE3	Num	8	272	MEDICA PREENTRY: VOLUME EXPANDERS
38	3	D_FMT04	Num	8	16	FORMAT PAGE 4 (004)
39	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
40	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS005.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	49	DESC_005	Char	1	384	ESCAPE CHARACTER(-,V)
2	4	DIB1A1	Num	8	24	RESPIR SUPPT 2 HR: CMV
3	5	DIB1A2	Num	8	32	RESPIR SUPPT 4 HR: CMV
4	6	DIB1A3	Num	8	40	RESPIR SUPPT 6 HR: CMV
5	7	DIB1B1	Num	8	48	RESPIR SUPPT 2 HR: HFV
6	8	DIB1B2	Num	8	56	RESPIR SUPPT 4 HR: HFV
7	9	DIB1B3	Num	8	64	RESPIR SUPPT 6 HR: HFV
8	10	DIB1C1	Num	8	72	RESPIR SUPPT 2 HR: CPAP(nasal)
9	11	DIB1C2	Num	8	80	RESPIR SUPPT 4 HR: CPAP(nasal)
10	12	DIB1C3	Num	8	88	RESPIR SUPPT 6 HR: CPAP(nasal)
11	13	DIB1D1	Num	8	96	RESPIR SUPPT 2 HR: NASAL CANNULA/PRONGS
12	14	DIB1D2	Num	8	104	RESPIR SUPPT 4 HR: NASAL CANNULA/PRONGS
13	15	DIB1D3	Num	8	112	RESPIR SUPPT 6 HR: NASAL CANNULA/PRONGS
14	16	DIB1E1	Num	8	120	RESPIR SUPPT 2 HR: HOOD
15	17	DIB1E2	Num	8	128	RESPIR SUPPT 4 HR: HOOD
16	18	DIB1E3	Num	8	136	RESPIR SUPPT 6 HR: HOOD
17	20	DIB2DDA1	Num	8	152	DATE BLOOD GASES 2 HR: DAY
18	22	DIB2DDA2	Num	8	168	DATE BLOOD GASES 4 HR: DAY
19	24	DIB2DDA3	Num	8	184	DATE BLOOD GASES 6 HR: DAY
20	19	DIB2DMO1	Num	8	144	DATE BLOOD GASES 2 HR: MONTH
21	21	DIB2DMO2	Num	8	160	DATE BLOOD GASES 4 HR: MONTH
22	23	DIB2DMO3	Num	8	176	DATE BLOOD GASES 6 HR: MONTH
23	34	DIB2_PC1	Num	8	264	BLOOD GASES 2 HR: PaCO2(mm Hg)
24	35	DIB2_PC2	Num	8	272	BLOOD GASES 4 HR: PaCO2(mm Hg)
25	36	DIB2_PC3	Num	8	280	BLOOD GASES 6 HR: PaCO2(mm Hg)
26	37	DIB2_PH1	Num	8	288	BLOOD GASES 2 HR: pH
27	38	DIB2_PH2	Num	8	296	BLOOD GASES 4 HR: pH
28	39	DIB2_PH3	Num	8	304	BLOOD GASES 6 HR: pH
29	31	DIB2_PO1	Num	8	240	BLOOD GASES 2 HR: PaO2(mm Hg)
30	32	DIB2_PO2	Num	8	248	BLOOD GASES 4 HR: PaO2(mm Hg)
31	33	DIB2_PO3	Num	8	256	BLOOD GASES 6 HR: PaO2(mm Hg)
32	28	DIB2_SO1	Num	8	216	BLOOD GASES 2 HR: SOURCE
33	29	DIB2_SO2	Num	8	224	BLOOD GASES 4 HR: SOURCE
34	30	DIB2_SO3	Num	8	232	BLOOD GASES 6 HR: SOURCE

Obs	Num	Variable	Type	Len	Pos	Label
35	25	DIB2_TI1	Num	8	192	TIME BLOOD GASES 2 HR
36	26	DIB2_TI2	Num	8	200	TIME BLOOD GASES 4 HR
37	27	DIB2_TI3	Num	8	208	TIME BLOOD GASES 6 HR
38	43	DIB4ACV1	Num	8	336	HFV 2 HR: VENTILATOR RATE(Hz)
39	44	DIB4ACV2	Num	8	344	HFV 4 HR: VENTILATOR RATE(Hz)
40	45	DIB4ACV3	Num	8	352	HFV 6 HR: VENTILATOR RATE(Hz)
41	46	DIB4ASV1	Num	8	360	HFV 2 HR: STROKE VOLUME(ml)
42	47	DIB4ASV2	Num	8	368	HFV 4 HR: STROKE VOLUME(ml)
43	48	DIB4ASV3	Num	8	376	HFV 6 HR: STROKE VOLUME(ml)
44	40	DIB_31	Num	8	312	% O2 2 HR
45	41	DIB_32	Num	8	320	% O2 4 HR
46	42	DIB_33	Num	8	328	% O2 6 HR
47	3	D_FMT05	Num	8	16	FORMAT PAGE 5 (005)
48	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
49	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS006.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	55	DESC_006	Char	1	432	ESCAPE CHARACTER(-,V)
2	4	DIB4AAM1	Num	8	24	HFV 2 HR: AMPLITUDE(cm H2O)
3	5	DIB4AAM2	Num	8	32	HFV 4 HR: AMPLITUDE(cm H2O)
4	6	DIB4AAM3	Num	8	40	HFV 6 HR: AMPLITUDE(cm H2O)
5	13	DIB4AFR1	Num	8	96	HFV 2 HR: FLOW RATE(Lpm)
6	14	DIB4AFR2	Num	8	104	HFV 4 HR: FLOW RATE(Lpm)
7	15	DIB4AFR3	Num	8	112	HFV 6 HR: FLOW RATE(Lpm)
8	10	DIB4APA1	Num	8	72	HFV 2 HR: PAW(cm H2O)
9	11	DIB4APA2	Num	8	80	HFV 4 HR: PAW(cm H2O)
10	12	DIB4APA3	Num	8	88	HFV 6 HR: PAW(cm H2O)
11	7	DIB4API1	Num	8	48	HFV 2 HR: PIP(peak)(cm H2O)
12	8	DIB4API2	Num	8	56	HFV 4 HR: PIP(peak)(cm H2O)
13	9	DIB4API3	Num	8	64	HFV 6 HR: PIP(peak)(cm H2O)
14	22	DIB4BIT1	Num	8	168	SIGH DATA 2 HR: INSPIRATORY TIME(sec)
15	23	DIB4BIT2	Num	8	176	SIGH DATA 4 HR: INSPIRATORY TIME(sec)
16	24	DIB4BIT3	Num	8	184	SIGH DATA 6 HR: INSPIRATORY TIME(sec)
17	16	DIB4BM11	Num	8	120	SIGH DATA 2 HR: MACHINE RATE(cpm)
18	17	DIB4BM12	Num	8	128	SIGH DATA 4 HR: MACHINE RATE(cpm)
19	18	DIB4BM13	Num	8	136	SIGH DATA 6 HR: MACHINE RATE(cpm)
20	19	DIB4BM21	Num	8	144	SIGH DATA 2 HR: MACHINE RATE(cph)
21	20	DIB4BM22	Num	8	152	SIGH DATA 4 HR: MACHINE RATE(cph)
22	21	DIB4BM23	Num	8	160	SIGH DATA 6 HR: MACHINE RATE(cph)
23	25	DIB4BPI1	Num	8	192	SIGH DATA 2 HR: PIP(peak)(cm H2O)
24	26	DIB4BPI2	Num	8	200	SIGH DATA 4 HR: PIP(peak)(cm H2O)
25	27	DIB4BPI3	Num	8	208	SIGH DATA 6 HR: PIP(peak)(cm H2O)
26	28	DIB4CH11	Num	8	216	IHFO 2 HR: HFO RATE(cpm)
27	29	DIB4CH12	Num	8	224	IHFO 4 HR: HFO RATE(cpm)
28	30	DIB4CH13	Num	8	232	IHFO 6 HR: HFO RATE(cpm)
29	31	DIB4CH21	Num	8	240	IHFO 2 HR: HFO RATE(cph)
30	32	DIB4CH22	Num	8	248	IHFO 4 HR: HFO RATE(cph)
31	33	DIB4CH23	Num	8	256	IHFO 6 HR: HFO RATE(cph)
32	34	DIB4DUR1	Num	8	264	IHFO 2 HR: DURATION(sec)
33	35	DIB4DUR2	Num	8	272	IHFO 4 HR: DURATION(sec)
34	36	DIB5DUR3	Num	8	280	IHFO 6 HR: DURATION(sec)

Obs	Num	Variable	Type	Len	Pos	Label
35	52	DIB5FR1	Num	8	408	CMV 2 HR: FLOW RATE(Lpm)
36	53	DIB5FR2	Num	8	416	CMV 4 HR: FLOW RATE(Lpm)
37	54	DIB5FR3	Num	8	424	CMV 6 HR: FLOW RATE(Lpm)
38	40	DIB5IT1	Num	8	312	CMV 2 HR: INSPIRATORY TIME(sec)
39	41	DIB5IT2	Num	8	320	CMV 4 HR: INSPIRATORY TIME(sec)
40	42	DIB5IT3	Num	8	328	CMV 6 HR: INSPIRATORY TIME(sec)
41	49	DIB5PA1	Num	8	384	CMV 2 HR: PAW(cm H2O)
42	50	DIB5PA2	Num	8	392	CMV 4 HR: PAW(cm H2O)
43	51	DIB5PA3	Num	8	400	CMV 6 HR: PAW(cm H2O)
44	43	DIB5PE1	Num	8	336	CMV 2 HR: PEEP(cm H2O)
45	44	DIB5PE2	Num	8	344	CMV 4 HR: PEEP(cm H2O)
46	45	DIB5PE3	Num	8	352	CMV 6 HR: PEEP(cm H2O)
47	46	DIB5PI1	Num	8	360	CMV 2 HR: PIP(cm H2O)
48	47	DIB5PI2	Num	8	368	CMV 4 HR: PIP(cm H2O)
49	48	DIB5PI3	Num	8	376	CMV 6 HR: PIP(cm H2O)
50	37	DIB5VR_1	Num	8	288	CMV 2 HR: VENTILATOR RATE(cpm)
51	38	DIB5VR_2	Num	8	296	CMV 4 HR: VENTILATOR RATE(cpm)
52	39	DIB5VR_3	Num	8	304	CMV 6 HR: VENTILATOR RATE(cpm)
53	3	D_FMT06	Num	8	16	FORMAT PAGE 6 (006)
54	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
55	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS007.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	34	DESC_007	Char	1	264	ESCAPE CHARACTER(-,V)
2	13	DIB6BPD1	Num	8	96	CARDI/RESP 2 HR: BLOOD PRES-DIAS(mm Hg)
3	14	DIB6BPD2	Num	8	104	CARDI/RESP 4 HR: BLOOD PRES-DIAS(mm Hg)
4	15	DIB6BPD3	Num	8	112	CARDI/RESP 6 HR: BLOOD PRES-DIAS(mm Hg)
5	16	DIB6BPM1	Num	8	120	CARDI/RESP 2 HR: BLOOD PRES-MEAN(mm Hg)
6	17	DIB6BPM2	Num	8	128	CARDI/RESP 4 HR: BLOOD PRES-MEAN(mm Hg)
7	18	DIB6BPM3	Num	8	136	CARDI/RESP 6 HR: BLOOD PRES-MEAN(mm Hg)
8	10	DIB6BPS1	Num	8	72	CARDI/RESP 2 HR: BLOOD PRES-SYS(mm Hg)
9	11	DIB6BPS2	Num	8	80	CARDI/RESP 4 HR: BLOOD PRES-SYS(mm Hg)
10	12	DIB6BPS3	Num	8	88	CARDI/RESP 6 HR: BLOOD PRES-SYS(mm Hg)
11	4	DIB6HR1	Num	8	24	CARDI/RESP 2 HR: HEART RATE(bpm)
12	5	DIB6HR2	Num	8	32	CARDI/RESP 4 HR: HEART RATE(bpm)
13	6	DIB6HR3	Num	8	40	CARDI/RESP 6 HR: HEART RATE(bpm)
14	19	DIB6ME1	Num	8	144	CARDI/RESP 2 HR: METHOD
15	20	DIB6ME2	Num	8	152	CARDI/RESP 4 HR: METHOD
16	21	DIB6ME3	Num	8	160	CARDI/RESP 6 HR: METHOD
17	7	DIB6RR1	Num	8	48	CARDI/RESP 2 HR: RESPIRATORY RATE(bpm)
18	8	DIB6RR2	Num	8	56	CARDI/RESP 4 HR: RESPIRATORY RATE(bpm)
19	9	DIB6RR3	Num	8	64	CARDI/RESP 6 HR: RESPIRATORY RATE(bpm)
20	31	DIB7MU1	Num	8	240	MEDICA 2 HR: MUSCLE RELAXANTS
21	32	DIB7MU2	Num	8	248	MEDICA 4 HR: MUSCLE RELAXANTS
22	33	DIB7MU3	Num	8	256	MEDICA 6 HR: MUSCLE RELAXANTS
23	22	DIB7SB1	Num	8	168	MEDICA 2 HR: SODIUM BICARBONATE
24	23	DIB7SB2	Num	8	176	MEDICA 4 HR: SODIUM BICARBONATE
25	24	DIB7SB3	Num	8	184	MEDICA 6 HR: SODIUM BICARBONATE
26	25	DIB7VA1	Num	8	192	MEDICA 2 HR: VASOPRESSORS
27	26	DIB7VA2	Num	8	200	MEDICA 4 HR: VASOPRESSORS
28	27	DIB7VA3	Num	8	208	MEDICA 6 HR: VASOPRESSORS
29	28	DIB7VO1	Num	8	216	MEDICA 2 HR: VOLUME EXPANDERS
30	29	DIB7VO2	Num	8	224	MEDICA 4 HR: VOLUME EXPANDERS
31	30	DIB7VO3	Num	8	232	MEDICA 6 HR: VOLUME EXPANDERS
32	3	D_FMT07	Num	8	16	FORMAT PAGE 7 (007)
33	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
34	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS008.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	79	DESC_008	Char	1	624	ESCAPE CHARACTER(-,V)
2	4	DIC1A1	Num	8	24	RESPIR SUPPT 12 HR: CMV
3	5	DIC1A2	Num	8	32	RESPIR SUPPT 18 HR: CMV
4	6	DIC1A3	Num	8	40	RESPIR SUPPT 24 HR: CMV
5	7	DIC1A4	Num	8	48	RESPIR SUPPT 30 HR: CMV
6	8	DIC1A5	Num	8	56	RESPIR SUPPT 36 HR: CMV
7	9	DIC1B1	Num	8	64	RESPIR SUPPT 12 HR: HFV
8	10	DIC1B2	Num	8	72	RESPIR SUPPT 18 HR: HFV
9	11	DIC1B3	Num	8	80	RESPIR SUPPT 24 HR: HFV
10	12	DIC1B4	Num	8	88	RESPIR SUPPT 30 HR: HFV
11	13	DIC1B5	Num	8	96	RESPIR SUPPT 36 HR: HFV
12	14	DIC1C1	Num	8	104	RESPIR SUPPT 12 HR: CPAP(nasal)
13	15	DIC1C2	Num	8	112	RESPIR SUPPT 18 HR: CPAP(nasal)
14	16	DIC1C3	Num	8	120	RESPIR SUPPT 24 HR: CPAP(nasal)
15	17	DIC1C4	Num	8	128	RESPIR SUPPT 30 HR: CPAP(nasal)
16	18	DIC1C5	Num	8	136	RESPIR SUPPT 36 HR: CPAP(nasal)
17	19	DIC1D1	Num	8	144	RESPIR SUPPT 12 HR: NASAL CANNULA/PRONGS
18	20	DIC1D2	Num	8	152	RESPIR SUPPT 18 HR: NASAL CANNULA/PRONGS
19	21	DIC1D3	Num	8	160	RESPIR SUPPT 24 HR: NASAL CANNULA/PRONGS
20	22	DIC1D4	Num	8	168	RESPIR SUPPT 30 HR: NASAL CANNULA/PRONGS
21	23	DIC1D5	Num	8	176	RESPIR SUPPT 36 HR: NASAL CANNULA/PRONGS
22	24	DIC1E1	Num	8	184	RESPIR SUPPT 12 HR: HOOD
23	25	DIC1E2	Num	8	192	RESPIR SUPPT 18 HR: HOOD
24	26	DIC1E3	Num	8	200	RESPIR SUPPT 24 HR: HOOD
25	27	DIC1E4	Num	8	208	RESPIR SUPPT 30 HR: HOOD
26	28	DIC1E5	Num	8	216	RESPIR SUPPT 36 HR: HOOD
27	30	DIC2DDA1	Num	8	232	DATE BLOOD GASES 12 HR: DAY
28	32	DIC2DDA2	Num	8	248	DATE BLOOD GASES 18 HR: DAY
29	34	DIC2DDA3	Num	8	264	DATE BLOOD GASES 24 HR: DAY
30	36	DIC2DDA4	Num	8	280	DATE BLOOD GASES 30 HR: DAY
31	38	DIC2DDA5	Num	8	296	DATE BLOOD GASES 36 HR: DAY
32	29	DIC2DMO1	Num	8	224	DATE BLOOD GASES 12 HR: MONTH
33	31	DIC2DMO2	Num	8	240	DATE BLOOD GASES 18 HR: MONTH
34	33	DIC2DMO3	Num	8	256	DATE BLOOD GASES 24 HR: MONTH

Obs	Num	Variable	Type	Len	Pos	Label
35	35	DIC2DMO4	Num	8	272	DATE BLOOD GASES 30 HR: MONTH
36	37	DIC2DMO5	Num	8	288	DATE BLOOD GASES 36 HR: MONTH
37	54	DIC2_PC1	Num	8	424	BLOOD GASES 12 HR:PaCO2(mm Hg)
38	55	DIC2_PC2	Num	8	432	BLOOD GASES 18 HR:PaCO2(mm Hg)
39	56	DIC2_PC3	Num	8	440	BLOOD GASES 24 HR:PaCO2(mm Hg)
40	57	DIC2_PC4	Num	8	448	BLOOD GASES 30 HR:PaCO2(mm Hg)
41	58	DIC2_PC5	Num	8	456	BLOOD GASES 36 HR:PaCO2(mm Hg)
42	59	DIC2_PH1	Num	8	464	BLOOD GASES 12 HR:pH
43	60	DIC2_PH2	Num	8	472	BLOOD GASES 18 HR:pH
44	61	DIC2_PH3	Num	8	480	BLOOD GASES 24 HR:pH
45	62	DIC2_PH4	Num	8	488	BLOOD GASES 30 HR:pH
46	63	DIC2_PH5	Num	8	496	BLOOD GASES 36 HR:pH
47	49	DIC2_PO1	Num	8	384	BLOOD GASES 12 HR:PaO2(mm Hg)
48	50	DIC2_PO2	Num	8	392	BLOOD GASES 18 HR:PaO2(mm Hg)
49	51	DIC2_PO3	Num	8	400	BLOOD GASES 24 HR:PaO2(mm Hg)
50	52	DIC2_PO4	Num	8	408	BLOOD GASES 30 HR:PaO2(mm Hg)
51	53	DIC2_PO5	Num	8	416	BLOOD GASES 36 HR:PaO2(mm Hg)
52	44	DIC2_SO1	Num	8	344	BLOOD GASES 12 HR:SOURCE
53	45	DIC2_SO2	Num	8	352	BLOOD GASES 18 HR:SOURCE
54	46	DIC2_SO3	Num	8	360	BLOOD GASES 24 HR:SOURCE
55	47	DIC2_SO4	Num	8	368	BLOOD GASES 30 HR:SOURCE
56	48	DIC2_SO5	Num	8	376	BLOOD GASES 36 HR:SOURCE
57	39	DIC2_TI1	Num	8	304	TIME BLOOD GASES 12 HR
58	40	DIC2_TI2	Num	8	312	TIME BLOOD GASES 18 HR
59	41	DIC2_TI3	Num	8	320	TIME BLOOD GASES 24 HR
60	42	DIC2_TI4	Num	8	328	TIME BLOOD GASES 30 HR
61	43	DIC2_TI5	Num	8	336	TIME BLOOD GASES 36 HR
62	69	DIC4ACV1	Num	8	544	HFV 12 HR: VENTILATOR RATE(Hz)
63	70	DIC4ACV2	Num	8	552	HFV 18 HR: VENTILATOR RATE(Hz)
64	71	DIC4ACV3	Num	8	560	HFV 24 HR: VENTILATOR RATE(Hz)
65	72	DIC4ACV4	Num	8	568	HFV 30 HR: VENTILATOR RATE(Hz)
66	73	DIC4ACV5	Num	8	576	HFV 36 HR: VENTILATOR RATE(Hz)
67	74	DIC4ASV1	Num	8	584	HFV 12 HR: STROKE VOLUME(mL)
68	75	DIC4ASV2	Num	8	592	HFV 18 HR: STROKE VOLUME(mL)
69	76	DIC4ASV3	Num	8	600	HFV 24 HR: STROKE VOLUME(mL)
70	77	DIC4ASV4	Num	8	608	HFV 30 HR: STROKE VOLUME(mL)

Obs	Num	Variable	Type	Len	Pos	Label
71	78	DIC4ASV5	Num	8	616	HFV 36 HR: STROKE VOLUME(mL)
72	64	DIC_31	Num	8	504	% O2 12 HR
73	65	DIC_32	Num	8	512	% O2 18 HR
74	66	DIC_33	Num	8	520	% O2 24 HR
75	67	DIC_34	Num	8	528	% O2 30 HR
76	68	DIC_35	Num	8	536	% O2 36 HR
77	3	D_FMT08	Num	8	16	FORMAT PAGE 8 (008)
78	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
79	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS009.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	89	DESC_009	Char	1	704	ESCAPE CHARACTER(-,V)
2	4	DIC4AAM1	Num	8	24	HFV 12 HR: AMPLITUDE(cm H2O)
3	5	DIC4AAM2	Num	8	32	HFV 18 HR: AMPLITUDE(cm H2O)
4	6	DIC4AAM3	Num	8	40	HFV 24 HR: AMPLITUDE(cm H2O)
5	7	DIC4AAM4	Num	8	48	HFV 30 HR: AMPLITUDE(cm H2O)
6	8	DIC4AAM5	Num	8	56	HFV 36 HR: AMPLITUDE(cm H2O)
7	19	DIC4AFR1	Num	8	144	HFV 12 HR: FLOW RATE(Lpm)
8	20	DIC4AFR2	Num	8	152	HFV 18 HR: FLOW RATE(Lpm)
9	21	DIC4AFR3	Num	8	160	HFV 24 HR: FLOW RATE(Lpm)
10	22	DIC4AFR4	Num	8	168	HFV 30 HR: FLOW RATE(Lpm)
11	23	DIC4AFR5	Num	8	176	HFV 36 HR: FLOW RATE(Lpm)
12	14	DIC4APA1	Num	8	104	HFV 12 HR: PAW(cm H2O)
13	15	DIC4APA2	Num	8	112	HFV 18 HR: PAW(cm H2O)
14	16	DIC4APA3	Num	8	120	HFV 24 HR: PAW(cm H2O)
15	17	DIC4APA4	Num	8	128	HFV 30 HR: PAW(cm H2O)
16	18	DIC4APA5	Num	8	136	HFV 36 HR: PAW(cm H2O)
17	9	DIC4API1	Num	8	64	HFV 12 HR: PIP(peak)(cm H2O)
18	10	DIC4API2	Num	8	72	HFV 18 HR: PIP(peak)(cm H2O)
19	11	DIC4API3	Num	8	80	HFV 24 HR: PIP(peak)(cm H2O)
20	12	DIC4API4	Num	8	88	HFV 30 HR: PIP(peak)(cm H2O)
21	13	DIC4API5	Num	8	96	HFV 36 HR: PIP(peak)(cm H2O)
22	29	DIC4BH11	Num	8	224	SIGH DATA 12 HR: MACHINE RATE(cph)
23	30	DIC4BH12	Num	8	232	SIGH DATA 18 HR: MACHINE RATE(cph)
24	31	DIC4BH13	Num	8	240	SIGH DATA 24 HR: MACHINE RATE(cph)
25	32	DIC4BH14	Num	8	248	SIGH DATA 30 HR: MACHINE RATE(cph)
26	33	DIC4BH15	Num	8	256	SIGH DATA 36 HR: MACHINE RATE(cph)
27	34	DIC4BIT1	Num	8	264	SIGH DATA 12 HR: INSPIRATORY TIME(sec)
28	35	DIC4BIT2	Num	8	272	SIGH DATA 18 HR: INSPIRATORY TIME(sec)
29	36	DIC4BIT3	Num	8	280	SIGH DATA 24 HR: INSPIRATORY TIME(sec)
30	37	DIC4BIT4	Num	8	288	SIGH DATA 30 HR: INSPIRATORY TIME(sec)
31	38	DIC4BIT5	Num	8	296	SIGH DATA 36 HR: INSPIRATORY TIME(sec)
32	24	DIC4BM11	Num	8	184	SIGH DATA 12 HR: MACHINE RATE(cpm)
33	25	DIC4BM12	Num	8	192	SIGH DATA 18 HR: MACHINE RATE(cpm)
34	26	DIC4BM13	Num	8	200	SIGH DATA 24 HR: MACHINE RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
35	27	DIC4BM14	Num	8	208	SIGH DATA 30 HR: MACHINE RATE(cpm)
36	28	DIC4BM15	Num	8	216	SIGH DATA 36 HR: MACHINE RATE(cpm)
37	39	DIC4BPI1	Num	8	304	SIGH DATA 12 HR: PIP(peak)(cm H2O)
38	40	DIC4BPI2	Num	8	312	SIGH DATA 18 HR: PIP(peak)(cm H2O)
39	41	DIC4BPI3	Num	8	320	SIGH DATA 24 HR: PIP(peak)(cm H2O)
40	42	DIC4BPI4	Num	8	328	SIGH DATA 30 HR: PIP(peak)(cm H2O)
41	43	DIC4BPI5	Num	8	336	SIGH DATA 36 HR: PIP(peak)(cm H2O)
42	49	DIC4CH11	Num	8	384	IHFO 12 HR: HFO RATE(cph)
43	50	DIC4CH12	Num	8	392	IHFO 18 HR: HFO RATE(cph)
44	51	DIC4CH13	Num	8	400	IHFO 24 HR: HFO RATE(cph)
45	52	DIC4CH14	Num	8	408	IHFO 30 HR: HFO RATE(cph)
46	53	DIC4CH15	Num	8	416	IHFO 36 HR: HFO RATE(cph)
47	44	DIC4CM11	Num	8	344	IHFO 12 HR: HFO RATE(cpm)
48	45	DIC4CM12	Num	8	352	IHFO 18 HR: HFO RATE(cpm)
49	46	DIC4CM13	Num	8	360	IHFO 24 HR: HFO RATE(cpm)
50	47	DIC4CM14	Num	8	368	IHFO 30 HR: HFO RATE(cpm)
51	48	DIC4CM15	Num	8	376	IHFO 36 HR: HFO RATE(cpm)
52	54	DIC4DUR1	Num	8	424	IHFO 12 HR: DURATION(sec)
53	55	DIC4DUR2	Num	8	432	IHFO 18 HR: DURATION(sec)
54	56	DIC4DUR3	Num	8	440	IHFO 24 HR: DURATION(sec)
55	57	DIC4DUR4	Num	8	448	IHFO 30 HR: DURATION(sec)
56	58	DIC4DUR5	Num	8	456	IHFO 36 HR: DURATION(sec)
57	84	DIC5FR1	Num	8	664	CMV 12 HR: FLOW RATE(Lpm)
58	85	DIC5FR2	Num	8	672	CMV 18 HR: FLOW RATE(Lpm)
59	86	DIC5FR3	Num	8	680	CMV 24 HR: FLOW RATE(Lpm)
60	87	DIC5FR4	Num	8	688	CMV 30 HR: FLOW RATE(Lpm)
61	88	DIC5FR5	Num	8	696	CMV 36 HR: FLOW RATE(Lpm)
62	64	DIC5IT1	Num	8	504	CMV 12 HR: INSPIRATORY TIME(sec)
63	65	DIC5IT2	Num	8	512	CMV 18 HR: INSPIRATORY TIME(sec)
64	66	DIC5IT3	Num	8	520	CMV 24 HR: INSPIRATORY TIME(sec)
65	67	DIC5IT4	Num	8	528	CMV 30 HR: INSPIRATORY TIME(sec)
66	68	DIC5IT5	Num	8	536	CMV 36 HR: INSPIRATORY TIME(sec)
67	79	DIC5PA1	Num	8	624	CMV 12 HR: PAW(cm H2O)
68	80	DIC5PA2	Num	8	632	CMV 18 HR: PAW(cm H2O)
69	81	DIC5PA3	Num	8	640	CMV 24 HR: PAW(cm H2O)
70	82	DIC5PA4	Num	8	648	CMV 30 HR: PAW(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
71	83	DIC5PA5	Num	8	656	CMV 36 HR: PAW(cm H2O)
72	69	DIC5PE1	Num	8	544	CMV 12 HR: PEEP(cm H2O)
73	70	DIC5PE2	Num	8	552	CMV 18 HR: PEEP(cm H2O)
74	71	DIC5PE3	Num	8	560	CMV 24 HR: PEEP(cm H2O)
75	72	DIC5PE4	Num	8	568	CMV 30 HR: PEEP(cm H2O)
76	73	DIC5PE5	Num	8	576	CMV 36 HR: PEEP(cm H2O)
77	74	DIC5PI1	Num	8	584	CMV 12 HR: PIP(cm H2O)
78	75	DIC5PI2	Num	8	592	CMV 18 HR: PIP(cm H2O)
79	76	DIC5PI3	Num	8	600	CMV 24 HR: PIP(cm H2O)
80	77	DIC5PI4	Num	8	608	CMV 30 HR: PIP(cm H2O)
81	78	DIC5PI5	Num	8	616	CMV 36 HR: PIP(cm H2O)
82	59	DIC5VR_1	Num	8	464	CMV 12 HR: VENTILATOR(cpm)
83	60	DIC5VR_2	Num	8	472	CMV 18 HR: VENTILATOR(cpm)
84	61	DIC5VR_3	Num	8	480	CMV 24 HR: VENTILATOR(cpm)
85	62	DIC5VR_4	Num	8	488	CMV 30 HR: VENTILATOR(cpm)
86	63	DIC5VR_5	Num	8	496	CMV 36 HR: VENTILATOR(cpm)
87	3	D_FMT09	Num	8	16	FORMAT PAGE 9 (009)
88	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
89	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS010.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	54	DESC_010	Char	1	424	ESCAPE CHARACTER(-,V)
2	19	DIC6BPD1	Num	8	144	CARDI/RESP 12 HR: BLOOD PRES-DIAS(mm Hg)
3	20	DIC6BPD2	Num	8	152	CARDI/RESP 18 HR: BLOOD PRES-DIAS(mm Hg)
4	21	DIC6BPD3	Num	8	160	CARDI/RESP 24 HR: BLOOD PRES-DIAS(mm Hg)
5	22	DIC6BPD4	Num	8	168	CARDI/RESP 30 HR: BLOOD PRES-DIAS(mm Hg)
6	23	DIC6BPD5	Num	8	176	CARDI/RESP 36 HR: BLOOD PRES-DIAS(mm Hg)
7	24	DIC6BPM1	Num	8	184	CARDI/RESP 12 HR: BLOOD PRES-MEAN(mm Hg)
8	25	DIC6BPM2	Num	8	192	CARDI/RESP 18 HR: BLOOD PRES-MEAN(mm Hg)
9	26	DIC6BPM3	Num	8	200	CARDI/RESP 24 HR: BLOOD PRES-MEAN(mm Hg)
10	27	DIC6BPM4	Num	8	208	CARDI/RESP 30 HR: BLOOD PRES-MEAN(mm Hg)
11	28	DIC6BPM5	Num	8	216	CARDI/RESP 36 HR: BLOOD PRES-MEAN(mm Hg)
12	14	DIC6BPS1	Num	8	104	CARDI/RESP 12 HR: BLOOD PRES-SYS(mm Hg)
13	15	DIC6BPS2	Num	8	112	CARDI/RESP 18 HR: BLOOD PRES-SYS(mm Hg)
14	16	DIC6BPS3	Num	8	120	CARDI/RESP 24 HR: BLOOD PRES-SYS(mm Hg)
15	17	DIC6BPS4	Num	8	128	CARDI/RESP 30 HR: BLOOD PRES-SYS(mm Hg)
16	18	DIC6BPS5	Num	8	136	CARDI/RESP 36 HR: BLOOD PRES-SYS(mm Hg)
17	4	DIC6HR1	Num	8	24	CARDI/RESP 12 HR: HEART RATE(bpm)
18	5	DIC6HR2	Num	8	32	CARDI/RESP 18 HR: HEART RATE(bpm)
19	6	DIC6HR3	Num	8	40	CARDI/RESP 24 HR: HEART RATE(bpm)
20	7	DIC6HR4	Num	8	48	CARDI/RESP 30 HR: HEART RATE(bpm)
21	8	DIC6HR5	Num	8	56	CARDI/RESP 36 HR: HEART RATE(bpm)
22	29	DIC6ME1	Num	8	224	CARDI/RESP 12 HR: METHOD
23	30	DIC6ME2	Num	8	232	CARDI/RESP 18 HR: METHOD
24	31	DIC6ME3	Num	8	240	CARDI/RESP 24 HR: METHOD
25	32	DIC6ME4	Num	8	248	CARDI/RESP 30 HR: METHOD
26	33	DIC6ME5	Num	8	256	CARDI/RESP 36 HR: METHOD
27	9	DIC6RR1	Num	8	64	CARDI/RESP 12 HR: RESPIRATORY RATE(bpm)
28	10	DIC6RR2	Num	8	72	CARDI/RESP 18 HR: RESPIRATORY RATE(bpm)
29	11	DIC6RR3	Num	8	80	CARDI/RESP 24 HR: RESPIRATORY RATE(bpm)
30	12	DIC6RR4	Num	8	88	CARDI/RESP 30 HR: RESPIRATORY RATE(bpm)
31	13	DIC6RR5	Num	8	96	CARDI/RESP 36 HR: RESPIRATORY RATE(bpm)
32	49	DIC7MU1	Num	8	384	MEDICA 12 HR: MUSCLE RELAXANTS
33	50	DIC7MU2	Num	8	392	MEDICA 18 HR: MUSCLE RELAXANTS
34	51	DIC7MU3	Num	8	400	MEDICA 24 HR: MUSCLE RELAXANTS

Obs	Num	Variable	Type	Len	Pos	Label
35	52	DIC7MU4	Num	8	408	MEDICA 30 HR: MUSCLE RELAXANTS
36	53	DIC7MU5	Num	8	416	MEDICA 36 HR: MUSCLE RELAXANTS
37	34	DIC7SB1	Num	8	264	MEDICA 12 HR: SODIUM BICARBONATE
38	35	DIC7SB2	Num	8	272	MEDICA 18 HR: SODIUM BICARBONATE
39	36	DIC7SB3	Num	8	280	MEDICA 24 HR: SODIUM BICARBONATE
40	37	DIC7SB4	Num	8	288	MEDICA 30 HR: SODIUM BICARBONATE
41	38	DIC7SB5	Num	8	296	MEDICA 36 HR: SODIUM BICARBONATE
42	39	DIC7VA1	Num	8	304	MEDICA 12 HR: VASOPRESSORS
43	40	DIC7VA2	Num	8	312	MEDICA 18 HR: VASOPRESSORS
44	41	DIC7VA3	Num	8	320	MEDICA 24 HR: VASOPRESSORS
45	42	DIC7VA4	Num	8	328	MEDICA 30 HR: VASOPRESSORS
46	43	DIC7VA5	Num	8	336	MEDICA 36 HR: VASOPRESSORS
47	44	DIC7VO1	Num	8	344	MEDICA 12 HR: VOLUME EXPANDERS
48	45	DIC7VO2	Num	8	352	MEDICA 18 HR: VOLUME EXPANDERS
49	46	DIC7VO3	Num	8	360	MEDICA 24 HR: VOLUME EXPANDERS
50	47	DIC7VO4	Num	8	368	MEDICA 30 HR: VOLUME EXPANDERS
51	48	DIC7VO5	Num	8	376	MEDICA 36 HR: VOLUME EXPANDERS
52	3	D_FMT10	Num	8	16	FORMAT PAGE 10 (010)
53	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
54	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS011.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	79	DESC_011	Char	1	624	ESCAPE CHARACTER(-,V)
2	4	DID1A1	Num	8	24	RESPIR SUPPT 48 HR: CMV
3	5	DID1A2	Num	8	32	RESPIR SUPPT 60 HR: CMV
4	6	DID1A3	Num	8	40	RESPIR SUPPT 72 HR: CMV
5	7	DID1A4	Num	8	48	RESPIR SUPPT 84 HR: CMV
6	8	DID1A5	Num	8	56	RESPIR SUPPT 96 HR: CMV
7	9	DID1B1	Num	8	64	RESPIR SUPPT 48 HR: HFV
8	10	DID1B2	Num	8	72	RESPIR SUPPT 60 HR: HFV
9	11	DID1B3	Num	8	80	RESPIR SUPPT 72 HR: HFV
10	12	DID1B4	Num	8	88	RESPIR SUPPT 84 HR: HFV
11	13	DID1B5	Num	8	96	RESPIR SUPPT 96 HR: HFV
12	14	DID1C1	Num	8	104	RESPIR SUPPT 48 HR: CPAP(nasal)
13	15	DID1C2	Num	8	112	RESPIR SUPPT 60 HR: CPAP(nasal)
14	16	DID1C3	Num	8	120	RESPIR SUPPT 72 HR: CPAP(nasal)
15	17	DID1C4	Num	8	128	RESPIR SUPPT 84 HR: CPAP(nasal)
16	18	DID1C5	Num	8	136	RESPIR SUPPT 96 HR: CPAP(nasal)
17	19	DID1D1	Num	8	144	RESPIR SUPPT 48 HR: NASAL CANNULA/PRONGS
18	20	DID1D2	Num	8	152	RESPIR SUPPT 60 HR: NASAL CANNULA/PRONGS
19	21	DID1D3	Num	8	160	RESPIR SUPPT 72 HR: NASAL CANNULA/PRONGS
20	22	DID1D4	Num	8	168	RESPIR SUPPT 84 HR: NASAL CANNULA/PRONGS
21	23	DID1D5	Num	8	176	RESPIR SUPPT 96 HR: NASAL CANNULA/PRONGS
22	24	DID1E1	Num	8	184	RESPIR SUPPT 48 HR: HOOD
23	25	DID1E2	Num	8	192	RESPIR SUPPT 60 HR: HOOD
24	26	DID1E3	Num	8	200	RESPIR SUPPT 72 HR: HOOD
25	27	DID1E4	Num	8	208	RESPIR SUPPT 84 HR: HOOD
26	28	DID1E5	Num	8	216	RESPIR SUPPT 96 HR: HOOD
27	30	DID2DDA1	Num	8	232	DATE BLOOD GASES 48 HR: DAY
28	32	DID2DDA2	Num	8	248	DATE BLOOD GASES 60 HR: DAY
29	34	DID2DDA3	Num	8	264	DATE BLOOD GASES 72 HR: DAY
30	36	DID2DDA4	Num	8	280	DATE BLOOD GASES 84 HR: DAY
31	38	DID2DDA5	Num	8	296	DATE BLOOD GASES 96 HR: DAY
32	29	DID2DMO1	Num	8	224	DATE BLOOD GASES 48 HR: MONTH
33	31	DID2DMO2	Num	8	240	DATE BLOOD GASES 60 HR: MONTH
34	33	DID2DMO3	Num	8	256	DATE BLOOD GASES 72 HR: MONTH

Obs	Num	Variable	Type	Len	Pos	Label
35	35	DID2DMO4	Num	8	272	DATE BLOOD GASES 84 HR: MONTH
36	37	DID2DMO5	Num	8	288	DATE BLOOD GASES 96 HR: MONTH
37	54	DID2_PC1	Num	8	424	BLOOD GASES 48 HR: PaCO2(mm Hg)
38	55	DID2_PC2	Num	8	432	BLOOD GASES 60 HR: PaCO2(mm Hg)
39	56	DID2_PC3	Num	8	440	BLOOD GASES 72 HR: PaCO2(mm Hg)
40	57	DID2_PC4	Num	8	448	BLOOD GASES 84 HR: PaCO2(mm Hg)
41	58	DID2_PC5	Num	8	456	BLOOD GASES 96 HR: PaCO2(mm Hg)
42	59	DID2_PH1	Num	8	464	BLOOD GASES 48 HR: pH
43	60	DID2_PH2	Num	8	472	BLOOD GASES 60 HR: pH
44	61	DID2_PH3	Num	8	480	BLOOD GASES 72 HR: pH
45	62	DID2_PH4	Num	8	488	BLOOD GASES 84 HR: pH
46	63	DID2_PH5	Num	8	496	BLOOD GASES 96 HR: pH
47	49	DID2_PO1	Num	8	384	BLOOD GASES 48 HR: PaO2(mm Hg)
48	50	DID2_PO2	Num	8	392	BLOOD GASES 60 HR: PaO2(mm Hg)
49	51	DID2_PO3	Num	8	400	BLOOD GASES 72 HR: PaO2(mm Hg)
50	52	DID2_PO4	Num	8	408	BLOOD GASES 84 HR: PaO2(mm Hg)
51	53	DID2_PO5	Num	8	416	BLOOD GASES 96 HR: PaO2(mm Hg)
52	44	DID2_SO1	Num	8	344	BLOOD GASES 48 HR: SOURCE
53	45	DID2_SO2	Num	8	352	BLOOD GASES 60 HR: SOURCE
54	46	DID2_SO3	Num	8	360	BLOOD GASES 72 HR: SOURCE
55	47	DID2_SO4	Num	8	368	BLOOD GASES 84 HR: SOURCE
56	48	DID2_SO5	Num	8	376	BLOOD GASES 96 HR: SOURCE
57	39	DID2_TI1	Num	8	304	TIME BLOOD GASES 48 HR
58	40	DID2_TI2	Num	8	312	TIME BLOOD GASES 60 HR
59	41	DID2_TI3	Num	8	320	TIME BLOOD GASES 72 HR
60	42	DID2_TI4	Num	8	328	TIME BLOOD GASES 84 HR
61	43	DID2_TI5	Num	8	336	TIME BLOOD GASES 96 HR
62	69	DID4ACV1	Num	8	544	HFV 48 HR: VENTILATOR RATE(Hz)
63	70	DID4ACV2	Num	8	552	HFV 60 HR: VENTILATOR RATE(Hz)
64	71	DID4ACV3	Num	8	560	HFV 72 HR: VENTILATOR RATE(Hz)
65	72	DID4ACV4	Num	8	568	HFV 84 HR: VENTILATOR RATE(Hz)
66	73	DID4ACV5	Num	8	576	HFV 96 HR: VENTILATOR RATE(Hz)
67	74	DID4ASV1	Num	8	584	HFV 48 HR: STROKE VOLUME(mL)
68	75	DID4ASV2	Num	8	592	HFV 60 HR: STROKE VOLUME(mL)
69	76	DID4ASV3	Num	8	600	HFV 72 HR: STROKE VOLUME(mL)
70	77	DID4ASV4	Num	8	608	HFV 84 HR: STROKE VOLUME(mL)

Obs	Num	Variable	Type	Len	Pos	Label
71	78	DID4ASV5	Num	8	616	HFV 96 HR: STROKE VOLUME(mL)
72	64	DID_31	Num	8	504	% O2 48 HR
73	65	DID_32	Num	8	512	% O2 60 HR
74	66	DID_33	Num	8	520	% O2 72 HR
75	67	DID_34	Num	8	528	% O2 84 HR
76	68	DID_35	Num	8	536	% O2 96 HR
77	3	D_FMT11	Num	8	16	FORMAT PAGE 11 (011)
78	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
79	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS012.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	89	DESC_012	Char	1	704	ESCAPE CHARACTER(-,V)
2	4	DID4AAM1	Num	8	24	HFV 48 HR: AMPLITUDE(cm H2O)
3	5	DID4AAM2	Num	8	32	HFV 60 HR: AMPLITUDE(cm H2O)
4	6	DID4AAM3	Num	8	40	HFV 72 HR: AMPLITUDE(cm H2O)
5	7	DID4AAM4	Num	8	48	HFV 84 HR: AMPLITUDE(cm H2O)
6	8	DID4AAM5	Num	8	56	HFV 96 HR: AMPLITUDE(cm H2O)
7	19	DID4AFR1	Num	8	144	HFV 48 HR: FLOW RATE(Lpm)
8	20	DID4AFR2	Num	8	152	HFV 60 HR: FLOW RATE(Lpm)
9	21	DID4AFR3	Num	8	160	HFV 72 HR: FLOW RATE(Lpm)
10	22	DID4AFR4	Num	8	168	HFV 84 HR: FLOW RATE(Lpm)
11	23	DID4AFR5	Num	8	176	HFV 96 HR: FLOW RATE(Lpm)
12	14	DID4APA1	Num	8	104	HFV 48 HR: PAW(cm H2O)
13	15	DID4APA2	Num	8	112	HFV 60 HR: PAW(cm H2O)
14	16	DID4APA3	Num	8	120	HFV 72 HR: PAW(cm H2O)
15	17	DID4APA4	Num	8	128	HFV 84 HR: PAW(cm H2O)
16	18	DID4APA5	Num	8	136	HFV 96 HR: PAW(cm H2O)
17	9	DID4API1	Num	8	64	HFV 48 HR: PIP(peak)(cm H2O)
18	10	DID4API2	Num	8	72	HFV 60 HR: PIP(peak)(cm H2O)
19	11	DID4API3	Num	8	80	HFV 72 HR: PIP(peak)(cm H2O)
20	12	DID4API4	Num	8	88	HFV 84 HR: PIP(peak)(cm H2O)
21	13	DID4API5	Num	8	96	HFV 96 HR: PIP(peak)(cm H2O)
22	34	DID4BIT1	Num	8	264	SIGH DATA 48 HR: INSPIRATORY TIME(sec)
23	35	DID4BIT2	Num	8	272	SIGH DATA 60 HR: INSPIRATORY TIME(sec)
24	36	DID4BIT3	Num	8	280	SIGH DATA 72 HR: INSPIRATORY TIME(sec)
25	37	DID4BIT4	Num	8	288	SIGH DATA 84 HR: INSPIRATORY TIME(sec)
26	38	DID4BIT5	Num	8	296	SIGH DATA 96 HR: INSPIRATORY TIME(sec)
27	24	DID4BM11	Num	8	184	SIGH DATA 48 HR: MACHINE RATE(cpm)
28	25	DID4BM12	Num	8	192	SIGH DATA 60 HR: MACHINE RATE(cpm)
29	26	DID4BM13	Num	8	200	SIGH DATA 72 HR: MACHINE RATE(cpm)
30	27	DID4BM14	Num	8	208	SIGH DATA 84 HR: MACHINE RATE(cpm)
31	28	DID4BM15	Num	8	216	SIGH DATA 96 HR: MACHINE RATE(cpm)
32	29	DID4BM21	Num	8	224	SIGH DATA 48 HR: MACHINE RATE(cph)
33	30	DID4BM22	Num	8	232	SIGH DATA 60 HR: MACHINE RATE(cph)
34	31	DID4BM23	Num	8	240	SIGH DATA 72 HR: MACHINE RATE(cph)

Obs	Num	Variable	Type	Len	Pos	Label
35	32	DID4BM24	Num	8	248	SIGH DATA 84 HR: MACHINE RATE(cph)
36	33	DID4BM25	Num	8	256	SIGH DATA 96 HR: MACHINE RATE(cph)
37	39	DID4BPI1	Num	8	304	SIGH DATA 48 HR: PIP(peak)(cm H2O)
38	40	DID4BPI2	Num	8	312	SIGH DATA 60 HR: PIP(peak)(cm H2O)
39	41	DID4BPI3	Num	8	320	SIGH DATA 72 HR: PIP(peak)(cm H2O)
40	42	DID4BPI4	Num	8	328	SIGH DATA 84 HR: PIP(peak)(cm H2O)
41	43	DID4BPI5	Num	8	336	SIGH DATA 96 HR: PIP(peak)(cm H2O)
42	54	DID4CDU1	Num	8	424	IHFO 48 HR: DURATION(sec)
43	55	DID4CDU2	Num	8	432	IHFO 60 HR: DURATION(sec)
44	56	DID4CDU3	Num	8	440	IHFO 72 HR: DURATION(sec)
45	57	DID4CDU4	Num	8	448	IHFO 84 HR: DURATION(sec)
46	58	DID4CDU5	Num	8	456	IHFO 96 HR: DURATION(sec)
47	44	DID4CH11	Num	8	344	IHFO 48 HR: HFO RATE(cpm)
48	45	DID4CH12	Num	8	352	IHFO 60 HR: HFO RATE(cpm)
49	46	DID4CH13	Num	8	360	IHFO 72 HR: HFO RATE(cpm)
50	47	DID4CH14	Num	8	368	IHFO 84 HR: HFO RATE(cpm)
51	48	DID4CH15	Num	8	376	IHFO 96 HR: HFO RATE(cpm)
52	49	DID4CH21	Num	8	384	IHFO 48 HR: HFO RATE(cph)
53	50	DID4CH22	Num	8	392	IHFO 60 HR: HFO RATE(cph)
54	51	DID4CH23	Num	8	400	IHFO 72 HR: HFO RATE(cph)
55	52	DID4CH24	Num	8	408	IHFO 84 HR: HFO RATE(cph)
56	53	DID4CH25	Num	8	416	IHFO 96 HR: HFO RATE(cph)
57	84	DID5FLR1	Num	8	664	CMV 48 HR: FLOW RATE(Lpm)
58	85	DID5FLR2	Num	8	672	CMV 60 HR: FLOW RATE(Lpm)
59	86	DID5FLR3	Num	8	680	CMV 72 HR: FLOW RATE(Lpm)
60	87	DID5FLR4	Num	8	688	CMV 84 HR: FLOW RATE(Lpm)
61	88	DID5FLR5	Num	8	696	CMV 96 HR: FLOW RATE(Lpm)
62	64	DID5IT1	Num	8	504	CMV 48 HR: INSPIRATORY TIME(sec)
63	65	DID5IT2	Num	8	512	CM 60 HR: INSPIRATORY TIME(sec)
64	66	DID5IT3	Num	8	520	CM 72 HR: INSPIRATORY TIME(sec)
65	67	DID5IT4	Num	8	528	CM 84 HR: INSPIRATORY TIME(sec)
66	68	DID5IT5	Num	8	536	CM 96 HR: INSPIRATORY TIME(sec)
67	79	DID5PAW1	Num	8	624	CMV 48 HR: PAW(cm H2O)
68	80	DID5PAW2	Num	8	632	CMV 60 HR: PAW(cm H2O)
69	81	DID5PAW3	Num	8	640	CMV 72 HR: PAW(cm H2O)
70	82	DID5PAW4	Num	8	648	CMV 84 HR: PAW(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
71	83	DID5PAW5	Num	8	656	CMV 96 HR: PAW(cm H2O)
72	69	DID5PEP1	Num	8	544	CMV 48 HR: PEEP(cm H2O)
73	70	DID5PEP2	Num	8	552	CMV 60 HR: PEEP(cm H2O)
74	71	DID5PEP3	Num	8	560	CMV 72 HR: PEEP(cm H2O)
75	72	DID5PEP4	Num	8	568	CMV 84 HR: PEEP(cm H2O)
76	73	DID5PEP5	Num	8	576	CMV 96 HR: PEEP(cm H2O)
77	74	DID5PIP1	Num	8	584	CMV 48 HR: PIP(cm H2O)
78	75	DID5PIP2	Num	8	592	CMV 60 HR: PIP(cm H2O)
79	76	DID5PIP3	Num	8	600	CMV 72 HR: PIP(cm H2O)
80	77	DID5PIP4	Num	8	608	CMV 84 HR: PIP(cm H2O)
81	78	DID5PIP5	Num	8	616	CMV 96 HR: PIP(cm H2O)
82	59	DID5VR1	Num	8	464	CMV 48 HR: VENTILATOR RATE(Hz)
83	60	DID5VR2	Num	8	472	CMV 60 HR: VENTILATOR RATE(Hz)
84	61	DID5VR3	Num	8	480	CMV 72 HR: VENTILATOR RATE(Hz)
85	62	DID5VR4	Num	8	488	CMV 84 HR: VENTILATOR RATE(Hz)
86	63	DID5VR5	Num	8	496	CMV 96 HR: VENTILATOR RATE(Hz)
87	3	D_FMT12	Num	8	16	FORMAT PAGE 12 (012)
88	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
89	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS013.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	30	DESC_013	Char	1	232	ESCAPE CHARACTER(-,V)
2	7	DID6BPD1	Num	8	48	CARDI/RESP 48 HR: BLOOD PRES-DIAS(mm Hg)
3	8	DID6BPM1	Num	8	56	CARDI/RESP 48 HR: BLOOD PRES-MEAN(mm Hg)
4	6	DID6BPS1	Num	8	40	CARDI/RESP 48 HR: BLOOD PRES-SYS(mm Hg)
5	4	DID6HR1	Num	8	24	CARDI/RESP 48 HR: HEART RATE(bpm)
6	9	DID6ME1	Num	8	64	CARDI/RESP 48 HR: BLOOD PRES-METHOD
7	5	DID6RR1	Num	8	32	CARDI/RESP 48 HR: RESPIRATORY RATE(bpm)
8	25	DID7MU1	Num	8	192	MEDICA 48 HR: MUSCLE RELAXANTS
9	26	DID7MU2	Num	8	200	MEDICA 60 HR: MUSCLE RELAXANTS
10	27	DID7MU3	Num	8	208	MEDICA 72 HR: MUSCLE RELAXANTS
11	28	DID7MU4	Num	8	216	MEDICA 84 HR: MUSCLE RELAXANTS
12	29	DID7MU5	Num	8	224	MEDICA 96 HR: MUSCLE RELAXANTS
13	10	DID7SB1	Num	8	72	MEDICA 48 HR: SODIUM BICARBONATE
14	11	DID7SB2	Num	8	80	MEDICA 60 HR: SODIUM BICARBONATE
15	12	DID7SB3	Num	8	88	MEDICA 72 HR: SODIUM BICARBONATE
16	13	DID7SB4	Num	8	96	MEDICA 84 HR: SODIUM BICARBONATE
17	14	DID7SB5	Num	8	104	MEDICA 96 HR: SODIUM BICARBONATE
18	15	DID7VA1	Num	8	112	MEDICA 48 HR: VASOPRESSORS
19	16	DID7VA2	Num	8	120	MEDICA 60 HR: VASOPRESSORS
20	17	DID7VA3	Num	8	128	MEDICA 72 HR: VASOPRESSORS
21	18	DID7VA4	Num	8	136	MEDICA 84 HR: VASOPRESSORS
22	19	DID7VA5	Num	8	144	MEDICA 96 HR: VASOPRESSORS
23	20	DID7VO1	Num	8	152	MEDICA 48 HR: VOLUME EXPANDERS
24	21	DID7VO2	Num	8	160	MEDICA 60 HR: VOLUME EXPANDERS
25	22	DID7VO3	Num	8	168	MEDICA 72 HR: VOLUME EXPANDERS
26	23	DID7VO4	Num	8	176	MEDICA 84 HR: VOLUME EXPANDERS
27	24	DID7VO5	Num	8	184	MEDICA 96 HR: VOLUME EXPANDERS
28	3	D_FMT13	Num	8	16	FORMAT PAGE 13 (013)
29	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
30	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS014.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	49	DESC_014	Char	1	384	ESCAPE CHARACTER(-,V)
2	4	DIE1A1	Num	8	24	RESPIR SUPPT 5 DAYS: CMV
3	5	DIE1A2	Num	8	32	RESPIR SUPPT 7 DAYS: CMV
4	6	DIE1A3	Num	8	40	RESPIR SUPPT 10 DAYS: CMV
5	7	DIE1B1	Num	8	48	RESPIR SUPPT 5 DAYS: HFV
6	8	DIE1B2	Num	8	56	RESPIR SUPPT 7 DAYS: HFV
7	9	DIE1B3	Num	8	64	RESPIR SUPPT 10 DAYS: HFV
8	10	DIE1C1	Num	8	72	RESPIR SUPPT 5 DAYS: CPAP
9	11	DIE1C2	Num	8	80	RESPIR SUPPT 7 DAYS: CPAP
10	12	DIE1C3	Num	8	88	RESPIR SUPPT 10 DAYS: CPAP
11	13	DIE1D1	Num	8	96	RESPIR SUPPT 5 DAYS: NASAL CANNULA/PRON
12	14	DIE1D2	Num	8	104	RESPIR SUPPT 7 DAYS: NASAL CANNULA/PRON
13	15	DIE1D3	Num	8	112	RESPIR SUPPT 10 DAYS: NASAL CANNULA/PRON
14	16	DIE1E1	Num	8	120	RESPIR SUPPT 5 DAYS: HOOD
15	17	DIE1E2	Num	8	128	RESPIR SUPPT 7 DAYS: HOOD
16	18	DIE1E3	Num	8	136	RESPIR SUPPT 10 DAYS: HOOD
17	20	DIE2DDA1	Num	8	152	DATE BLOOD GASES 5 DAYS: DAY
18	22	DIE2DDA2	Num	8	168	DATE BLOOD GASES 7 DAYS: DAY
19	24	DIE2DDA3	Num	8	184	DATE BLOOD GASES 10 DAYS: DAY
20	19	DIE2DMO1	Num	8	144	DATE BLOOD GASES 5 DAYS: MONTH
21	21	DIE2DMO2	Num	8	160	DATE BLOOD GASES 7 DAYS: MONTH
22	23	DIE2DMO3	Num	8	176	DATE BLOOD GASES 10 DAYS: MONTH
23	34	DIE2_PC1	Num	8	264	BLOOD GASES 5 DAYS: PaCO2(mm Hg)
24	35	DIE2_PC2	Num	8	272	BLOOD GASES 7 DAYS: PaCO2(mm Hg)
25	36	DIE2_PC3	Num	8	280	BLOOD GASES 10 DAYS: PaCO2(mm Hg)
26	37	DIE2_PH1	Num	8	288	BLOOD GASES 5 DAYS: pH
27	38	DIE2_PH2	Num	8	296	BLOOD GASES 7 DAYS: pH
28	39	DIE2_PH3	Num	8	304	BLOOD GASES 10 DAYS: pH
29	31	DIE2_PO1	Num	8	240	BLOOD GASES 5 DAYS: PaO2(mm Hg)
30	32	DIE2_PO2	Num	8	248	BLOOD GASES 7 DAYS: PaO2(mm Hg)
31	33	DIE2_PO3	Num	8	256	BLOOD GASES 10 DAYS: PaO2(mm Hg)
32	28	DIE2_SO1	Num	8	216	BLOOD GASES 5 DAYS: SOURCE
33	29	DIE2_SO2	Num	8	224	BLOOD GASES 7 DAYS: SOURCE
34	30	DIE2_SO3	Num	8	232	BLOOD GASES 10 DAYS: SOURCE

Obs	Num	Variable	Type	Len	Pos	Label
35	25	DIE2_TI1	Num	8	192	TIME BLOOD GASES 5 DAYS
36	26	DIE2_TI2	Num	8	200	TIME BLOOD GASES 7 DAYS
37	27	DIE2_TI3	Num	8	208	TIME BLOOD GASES 10 DAYS
38	43	DIE4ACV1	Num	8	336	HFV 5 DAYS: VENTILATOR RATE(Hz)
39	44	DIE4ACV2	Num	8	344	HFV 7 DAYS: VENTILATOR RATE(Hz)
40	45	DIE4ACV3	Num	8	352	HFV 10 DAYS: VENTILATOR RATE(Hz)
41	46	DIE4ASV1	Num	8	360	HFV 5 DAYS: STROKE VOLUME(mL)
42	47	DIE4ASV2	Num	8	368	HFV 7 DAYS: STROKE VOLUME(mL)
43	48	DIE4ASV3	Num	8	376	HFV 10 DAYS: STROKE VOLUME(mL)
44	40	DIE_31	Num	8	312	% O2 5 DAYS
45	41	DIE_32	Num	8	320	% O2 7 DAYS
46	42	DIE_33	Num	8	328	% O2 10 DAYS
47	3	D_FMT14	Num	8	16	FORMAT PAGE 14 (014)
48	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
49	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS015.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	55	DESC_015	Char	1	432	ESCAPE CHARACTER(-,V)
2	4	DIE4AAM1	Num	8	24	HFV 5 DAYS: AMPLITUDE(cm H2O)
3	5	DIE4AAM2	Num	8	32	HFV 7 DAYS: AMPLITUDE(cm H2O)
4	6	DIE4AAM3	Num	8	40	HFV 10 DAYS: AMPLITUDE(cm H2O)
5	13	DIE4AFR1	Num	8	96	HFV 5 DAYS: FLOW RATE(Lpm)
6	14	DIE4AFR2	Num	8	104	HFV 7 DAYS: FLOW RATE(Lpm)
7	15	DIE4AFR3	Num	8	112	HFV 10 DAYS: FLOW RATE(Lpm)
8	10	DIE4APA1	Num	8	72	HFV 5 DAYS: PAW(cm H2O)
9	11	DIE4APA2	Num	8	80	HFV 7 DAYS: PAW(cm H2O)
10	12	DIE4APA3	Num	8	88	HFV 10 DAYS: PAW(cm H2O)
11	7	DIE4API1	Num	8	48	HFV 5 DAYS: PIP(peak)(cm H2O)
12	8	DIE4API2	Num	8	56	HFV 7 DAYS: PIP(peak)(cm H2O)
13	9	DIE4API3	Num	8	64	HFV 10 DAYS: PIP(peak)(cm H2O)
14	22	DIE4BIT1	Num	8	168	SIGH DATA 5 DAYS: INSPIRATORY TIME(sec)
15	23	DIE4BIT2	Num	8	176	SIGH DATA 7 DAYS: INSPIRATORY TIME(sec)
16	24	DIE4BIT3	Num	8	184	SIGH DATA 10 DAYS: INSPIRATORY TIME(sec)
17	16	DIE4BM11	Num	8	120	SIGH DATA 5 DAYS: MACHINE RATE(cpm)
18	17	DIE4BM12	Num	8	128	SIGH DATA 7 DAYS: MACHINE RATE(cpm)
19	18	DIE4BM13	Num	8	136	SIGH DATA 10 DAYS: MACHINE RATE(cpm)
20	19	DIE4BM21	Num	8	144	SIGH DATA 5 DAYS: MACHINE RATE(cph)
21	20	DIE4BM22	Num	8	152	SIGH DATA 7 DAYS: MACHINE RATE(cph)
22	21	DIE4BM23	Num	8	160	SIGH DATA 10 DAYS: MACHINE RATE(cph)
23	25	DIE4BPI1	Num	8	192	SIGH DATA 5 DAYS: PIP(cm H2O)
24	26	DIE4BPI2	Num	8	200	SIGH DATA 7 DAYS: PIP(cm H2O)
25	27	DIE4BPI3	Num	8	208	SIGH DATA 10 DAYS: PIP(cm H2O)
26	28	DIE4CH11	Num	8	216	IHFO 5 DAYS: HFO RATE(cpm)
27	29	DIE4CH12	Num	8	224	IHFO 7 DAYS: HFO RATE(cpm)
28	30	DIE4CH13	Num	8	232	IHFO 10 DAYS: HFO RATE(cpm)
29	31	DIE4CH21	Num	8	240	IHFO 5 DAYS: HFO RATE(cph)
30	32	DIE4CH22	Num	8	248	IHFO 7 DAYS: HFO RATE(cph)
31	33	DIE4CH23	Num	8	256	IHFO 10 DAYS: HFO RATE(cph)
32	34	DIE4DUR1	Num	8	264	IHFO 5 DAYS: DURATION(sec)
33	35	DIE4DUR2	Num	8	272	IHFO 7 DAYS: DURATION(sec)
34	36	DIE5DUR3	Num	8	280	IHFO 10 DAYS: DURATION(sec)

Obs	Num	Variable	Type	Len	Pos	Label
35	52	DIE5FR1	Num	8	408	CMV 5 DAYS: FLOW RATE(Lpm)
36	53	DIE5FR2	Num	8	416	CMV 7 DAYS: FLOW RATE(Lpm)
37	54	DIE5FR3	Num	8	424	CMV 10 DAYS: FLOW RATE(Lpm)
38	40	DIE5IT1	Num	8	312	CMV 5 DAYS: INSPIRATORY TIME(sec)
39	41	DIE5IT2	Num	8	320	CMV 7 DAYS: INSPIRATORY TIME(sec)
40	42	DIE5IT3	Num	8	328	CMV 10 DAYS: INSPIRATORY TIME(sec)
41	49	DIE5PA1	Num	8	384	CMV 5 DAYS: PAW(cm H2O)
42	50	DIE5PA2	Num	8	392	CMV 7 DAYS: PAW(cm H2O)
43	51	DIE5PA3	Num	8	400	CMV 10 DAYS: PAW(cm H2O)
44	43	DIE5PE1	Num	8	336	CMV 5 DAYS: PEEP(cm H2O)
45	44	DIE5PE2	Num	8	344	CMV 7 DAYS: PEEP(cm H2O)
46	45	DIE5PE3	Num	8	352	CMV 10 DAYS: PEEP(cm H2O)
47	46	DIE5PI1	Num	8	360	CMV 5 DAYS: PIP(cm H2O)
48	47	DIE5PI2	Num	8	368	CMV 7 DAYS: PIP(cm H2O)
49	48	DIE5PI3	Num	8	376	CMV 10 DAYS: PIP(cm H2O)
50	37	DIE5VR_1	Num	8	288	CMV 5 DAYS: VENTILATOR RATE(cpm)
51	38	DIE5VR_2	Num	8	296	CMV 7 DAYS: VENTILATOR RATE(cpm)
52	39	DIE5VR_3	Num	8	304	CMV 10 DAYS: VENTILATOR RATE(cpm)
53	3	D_FMT015	Num	8	16	FORMAT PAGE 15 (015)
54	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
55	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS016.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	49	DESC_016	Char	1	384	ESCAPE CHARACTER(-,V)
2	4	DIF1A1	Num	8	24	RESPIR SUPPT 14 DAYS: CMV
3	5	DIF1A2	Num	8	32	RESPIR SUPPT 21 DAYS: CMV
4	6	DIF1A3	Num	8	40	RESPIR SUPPT 28 DAYS: CMV
5	7	DIF1B1	Num	8	48	RESPIR SUPPT 14 DAYS: HFV
6	8	DIF1B2	Num	8	56	RESPIR SUPPT 21 DAYS: HFV
7	9	DIF1B3	Num	8	64	RESPIR SUPPT 28 DAYS: HFV
8	10	DIF1C1	Num	8	72	RESPIR SUPPT 14 DAYS: CPAP(nasal)
9	11	DIF1C2	Num	8	80	RESPIR SUPPT 21 DAYS: CPAP(nasal)
10	12	DIF1C3	Num	8	88	RESPIR SUPPT 28 DAYS: CPAP(nasal)
11	13	DIF1D1	Num	8	96	RESPIR SUPPT 14 DAYS: NASAL CANNULA/PRON
12	14	DIF1D2	Num	8	104	RESPIR SUPPT 21 DAYS: NASAL CANNULA/PRON
13	15	DIF1D3	Num	8	112	RESPIR SUPPT 28 DAYS: NASAL CANNULA/PRON
14	16	DIF1E1	Num	8	120	RESPIR SUPPT 14 DAYS: HOOD
15	17	DIF1E2	Num	8	128	RESPIR SUPPT 21 DAYS: HOOD
16	18	DIF1E3	Num	8	136	RESPIR SUPPT 28 DAYS: HOOD
17	20	DIF2DDA1	Num	8	152	DATE BLOOD GASES 14 DAYS: DAY
18	22	DIF2DDA2	Num	8	168	DATE BLOOD GASES 21 DAYS: DAY
19	24	DIF2DDA3	Num	8	184	DATE BLOOD GASES 28 DAYS: DAY
20	19	DIF2DMO1	Num	8	144	DATE BLOOD GASES 14 DAYS: MONTH
21	21	DIF2DMO2	Num	8	160	DATE BLOOD GASES 21 DAYS: MONTH
22	23	DIF2DMO3	Num	8	176	DATE BLOOD GASES 28 DAYS: MONTH
23	34	DIF2_PC1	Num	8	264	BLOOD GASES 14 DAYS: PaCO2(mm Hg)
24	35	DIF2_PC2	Num	8	272	BLOOD GASES 21 DAYS: PaCO2(mm Hg)
25	36	DIF2_PC3	Num	8	280	BLOOD GASES 28 DAYS: PaCO2(mm Hg)
26	37	DIF2_PH1	Num	8	288	BLOOD GASES 14 DAYS: pH
27	38	DIF2_PH2	Num	8	296	BLOOD GASES 21 DAYS: pH
28	39	DIF2_PH3	Num	8	304	BLOOD GASES 28 DAYS: pH
29	31	DIF2_PO1	Num	8	240	BLOOD GASES 14 DAYS: PaO2(mm Hg)
30	32	DIF2_PO2	Num	8	248	BLOOD GASES 21 DAYS: PaO2(mm Hg)
31	33	DIF2_PO3	Num	8	256	BLOOD GASES 28 DAYS: PaO2(mm Hg)
32	28	DIF2_SO1	Num	8	216	BLOOD GASES 14 DAYS: SOURCE
33	29	DIF2_SO2	Num	8	224	BLOOD GASES 21 DAYS: SOURCE
34	30	DIF2_SO3	Num	8	232	BLOOD GASES 28 DAYS: SOURCE

Obs	Num	Variable	Type	Len	Pos	Label
35	25	DIF2_TI1	Num	8	192	TIME BLOOD GASES 14 DAYS
36	26	DIF2_TI2	Num	8	200	TIME BLOOD GASES 21 DAYS
37	27	DIF2_TI3	Num	8	208	TIME BLOOD GASES 28 DAYS
38	43	DIF4ACV1	Num	8	336	HFV 14 DAYS: VENTILATOR RATE(Hz)
39	44	DIF4ACV2	Num	8	344	HFV 21 DAYS: VENTILATOR RATE(Hz)
40	45	DIF4ACV3	Num	8	352	HFV 28 DAYS: VENTILATOR RATE(Hz)
41	46	DIF4ASV1	Num	8	360	HFV 14 DAYS: STROKE VOLUME(mL)
42	47	DIF4ASV2	Num	8	368	HFV 21 DAYS: STROKE VOLUME(mL)
43	48	DIF4ASV3	Num	8	376	HFV 28 DAYS: STROKE VOLUME(mL)
44	40	DIF_31	Num	8	312	% O2 14 DAYS
45	41	DIF_32	Num	8	320	% O2 21 DAYS
46	42	DIF_33	Num	8	328	% O2 28 DAYS
47	3	D_FMT16	Num	8	16	FORMAT PAGE 16 (016)
48	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
49	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS017.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	55	DESC_017	Char	1	432	ESCAPE CHARACTER(-,V)
2	4	DIF4AAM1	Num	8	24	HFV 14 DAYS: AMPLITUDE(cm H2O)
3	5	DIF4AAM2	Num	8	32	HFV 21 DAYS: AMPLITUDE(cm H2O)
4	6	DIF4AAM3	Num	8	40	HFV 28 DAYS: AMPLITUDE(cm H2O)
5	13	DIF4AFR1	Num	8	96	HFV 14 DAYS: FLOW RATE(Lpm)
6	14	DIF4AFR2	Num	8	104	HFV 21 DAYS: FLOW RATE(Lpm)
7	15	DIF4AFR3	Num	8	112	HFV 28 DAYS: FLOW RATE(Lpm)
8	10	DIF4APA1	Num	8	72	HFV 14 DAYS: PAW(cm H2O)
9	11	DIF4APA2	Num	8	80	HFV 21 DAYS: PAW(cm H2O)
10	12	DIF4APA3	Num	8	88	HFV 28 DAYS: PAW(cm H2O)
11	7	DIF4API1	Num	8	48	HFV 14 DAYS: PIP(peak)(cm H2O)
12	8	DIF4API2	Num	8	56	HFV 21 DAYS: PIP(peak)(cm H2O)
13	9	DIF4API3	Num	8	64	HFV 28 DAYS: PIP(peak)(cm H2O)
14	22	DIF4BIT1	Num	8	168	SIGH DATA 14 DAYS: INSPIRATORY TIME(sec)
15	23	DIF4BIT2	Num	8	176	SIGH DATA 21 DAYS: INSPIRATORY TIME(sec)
16	24	DIF4BIT3	Num	8	184	SIGH DATA 28 DAYS: INSPIRATORY TIME(sec)
17	16	DIF4BM11	Num	8	120	SIGH DATA 14 DAYS: MACHINE RATE(cpm)
18	17	DIF4BM12	Num	8	128	SIGH DATA 21 DAYS: MACHINE RATE(cpm)
19	18	DIF4BM13	Num	8	136	SIGH DATA 28 DAYS: MACHINE RATE(cpm)
20	19	DIF4BM21	Num	8	144	SIGH DATA 14 DAYS: MACHINE RATE(cph)
21	20	DIF4BM22	Num	8	152	SIGH DATA 21 DAYS: MACHINE RATE(cph)
22	21	DIF4BM23	Num	8	160	SIGH DATA 28 DAYS: MACHINE RATE(cph)
23	25	DIF4BPI1	Num	8	192	SIGH DATA 14 DAYS: PIP(peak)(cm H2O)
24	26	DIF4BPI2	Num	8	200	SIGH DATA 21 DAYS: PIP(peak)(cm H2O)
25	27	DIF4BPI3	Num	8	208	SIGH DATA 28 DAYS: PIP(peak)(cm H2O)
26	28	DIF4CH11	Num	8	216	IHFO 14 DAYS: HFO RATE(cpm)
27	29	DIF4CH12	Num	8	224	IHFO 21 DAYS: HFO RATE(cpm)
28	30	DIF4CH13	Num	8	232	IHFO 28 DAYS: HFO RATE(cpm)
29	31	DIF4CH21	Num	8	240	IHFO 14 DAYS: HFO RATE(cph)
30	32	DIF4CH22	Num	8	248	IHFO 21 DAYS: HFO RATE(cph)
31	33	DIF4CH23	Num	8	256	IHFO 28 DAYS: HFO RATE(cph)
32	34	DIF4DUR1	Num	8	264	IHFO 14 DAYS: DURATION(sec)
33	35	DIF4DUR2	Num	8	272	IHFO 21 DAYS: DURATION(sec)
34	36	DIF5DUR3	Num	8	280	IHFO 28 DAYS: DURATION(sec)

Obs	Num	Variable	Type	Len	Pos	Label
35	52	DIF5FR1	Num	8	408	CMV 14 DAYS: FLOW RATE(Lpm)
36	53	DIF5FR2	Num	8	416	CMV 21 DAYS: FLOW RATE(Lpm)
37	54	DIF5FR3	Num	8	424	CMV 28 DAYS: FLOW RATE(Lpm)
38	40	DIF5IT1	Num	8	312	CMV 14 DAYS: INSPIRATORY TIME(sec)
39	41	DIF5IT2	Num	8	320	CMV 21 DAYS: INSPIRATORY TIME(sec)
40	42	DIF5IT3	Num	8	328	CMV 28 DAYS: INSPIRATORY TIME(sec)
41	49	DIF5PA1	Num	8	384	CMV 14 DAYS: PAW(cm H2O)
42	50	DIF5PA2	Num	8	392	CMV 21 DAYS: PAW(cm H2O)
43	51	DIF5PA3	Num	8	400	CMV 28 DAYS: PAW(cm H2O)
44	43	DIF5PE1	Num	8	336	CMV 14 DAYS: PEEP(cm H2O)
45	44	DIF5PE2	Num	8	344	CMV 21 DAYS: PEEP(cm H2O)
46	45	DIF5PE3	Num	8	352	CMV 28 DAYS: PEEP(cm H2O)
47	46	DIF5PI1	Num	8	360	CMV 14 DAYS: PIP(cm H2O)
48	47	DIF5PI2	Num	8	368	CMV 21 DAYS: PIP(cm H2O)
49	48	DIF5PI3	Num	8	376	CMV 28 DAYS: PIP(cm H2O)
50	37	DIF5VR_1	Num	8	288	CMV 14 DAYS: VENTILATOR RATE(Hz)
51	38	DIF5VR_2	Num	8	296	CMV 21 DAYS: VENTILATOR RATE(Hz)
52	39	DIF5VR_3	Num	8	304	CMV 28 DAYS: VENTILATOR RATE(Hz)
53	3	D_FMT17	Num	8	16	FORMAT PAGE 17 (017)
54	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
55	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS018.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	52	DESC_018	Char	1	408	ESCAPE CHARACTER(-,V)
2	7	DIG1A1	Num	8	48	RESPIR SUPPT ROW 1: CMV
3	8	DIG1A2	Num	8	56	RESPIR SUPPT ROW 2: CMV
4	9	DIG1A3	Num	8	64	RESPIR SUPPT ROW 3: CMV
5	10	DIG1B1	Num	8	72	RESPIR SUPPT ROW 1: HFV
6	11	DIG1B2	Num	8	80	RESPIR SUPPT ROW 2: HFV
7	12	DIG1B3	Num	8	88	RESPIR SUPPT ROW 3: HFV
8	13	DIG1C1	Num	8	96	RESPIR SUPPT ROW 1: CPAP(nasal)
9	14	DIG1C2	Num	8	104	RESPIR SUPPT ROW 2: CPAP(nasal)
10	15	DIG1C3	Num	8	112	RESPIR SUPPT ROW 3: CPAP(nasal)
11	16	DIG1D1	Num	8	120	RESPIR SUPPT ROW 1: NASAL CANNULA/PRONGS
12	17	DIG1D2	Num	8	128	RESPIR SUPPT ROW 2: NASAL CANNULA/PRONGS
13	18	DIG1D3	Num	8	136	RESPIR SUPPT ROW 3: NASAL CANNULA/PRONGS
14	19	DIG1E1	Num	8	144	RESPIR SUPPT ROW 1: HOOD
15	20	DIG1E2	Num	8	152	RESPIR SUPPT ROW 2: HOOD
16	21	DIG1E3	Num	8	160	RESPIR SUPPT ROW 3: HOOD
17	23	DIG2DDA1	Num	8	176	DATE BLOOD GASES ROW 1: DAY
18	25	DIG2DDA2	Num	8	192	DATE BLOOD GASES ROW 2: DAY
19	27	DIG2DDA3	Num	8	208	DATE BLOOD GASES ROW 3: DAY
20	22	DIG2DMO1	Num	8	168	DATE BLOOD GASES ROW 1: MONTH
21	24	DIG2DMO2	Num	8	184	DATE BLOOD GASES ROW 2: MONTH
22	26	DIG2DMO3	Num	8	200	DATE BLOOD GASES ROW 3: MONTH
23	37	DIG2_PC1	Num	8	288	BLOOD GASES ROW 1: PaCO2(mm Hg)
24	38	DIG2_PC2	Num	8	296	BLOOD GASES ROW 2: PaCO2(mm Hg)
25	39	DIG2_PC3	Num	8	304	BLOOD GASES ROW 3: PaCO2(mm Hg)
26	40	DIG2_PH1	Num	8	312	BLOOD GASES ROW 1: pH
27	41	DIG2_PH2	Num	8	320	BLOOD GASES ROW 2: pH
28	42	DIG2_PH3	Num	8	328	BLOOD GASES ROW 3: pH
29	34	DIG2_PO1	Num	8	264	BLOOD GASES ROW 1: PaO2(mm Hg)
30	35	DIG2_PO2	Num	8	272	BLOOD GASES ROW 2: PaO2(mm Hg)
31	36	DIG2_PO3	Num	8	280	BLOOD GASES ROW 3: PaO2(mm Hg)
32	31	DIG2_SO1	Num	8	240	BLOOD GASES ROW 1: SOURCE
33	32	DIG2_SO2	Num	8	248	BLOOD GASES ROW 2: SOURCE
34	33	DIG2_SO3	Num	8	256	BLOOD GASES ROW 3: SOURCE

Obs	Num	Variable	Type	Len	Pos	Label
35	28	DIG2_TI1	Num	8	216	TIME BLOOD GASES ROW 1
36	29	DIG2_TI2	Num	8	224	TIME BLOOD GASES ROW 2
37	30	DIG2_TI3	Num	8	232	TIME BLOOD GASES ROW 3
38	46	DIG4ACV1	Num	8	360	HFV ROW 1: VENTILATOR RATE(Hz)
39	47	DIG4ACV2	Num	8	368	HFV ROW 2: VENTILATOR RATE(Hz)
40	48	DIG4ACV3	Num	8	376	HFV ROW 3: VENTILATOR RATE(Hz)
41	49	DIG4ASV1	Num	8	384	HFV ROW 1: STROKE VOLUME(mL)
42	50	DIG4ASV2	Num	8	392	HFV ROW 2: STROKE VOLUME(mL)
43	51	DIG4ASV3	Num	8	400	HFV ROW 3: STROKE VOLUME(mL)
44	4	DIGR_1	Num	8	24	TIME SINCE LAST ENTRY(days): ROW 1
45	5	DIGR_2	Num	8	32	TIME SINCE LAST ENTRY(days): ROW 2
46	6	DIGR_3	Num	8	40	TIME SINCE LAST ENTRY(days): ROW 3
47	43	DIG_31	Num	8	336	% O2 ROW 1
48	44	DIG_32	Num	8	344	% O2 ROW 2
49	45	DIG_33	Num	8	352	% O2 ROW 3
50	3	D_FMT18	Num	8	16	FORMAT PAGE 18 (018)
51	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
52	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS019.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	58	DESC_019	Char	1	438	ESCAPE CHARACTER(-,V)
2	6	DIG44_3	Num	8	40	TIME SINCE LAST ENTRY(days): ROW 3
3	7	DIG4AAM1	Num	8	48	HFV ROW 1: AMPLITUDE(cm H2O)
4	8	DIG4AAM2	Num	8	56	HFV ROW 2: AMPLITUDE(cm H2O)
5	9	DIG4AAM3	Num	8	64	HFV ROW 3: AMPLITUDE(cm H2O)
6	16	DIG4AFR1	Num	8	120	HFV ROW 1: FLOW RATE(Lpm)
7	17	DIG4AFR2	Num	8	128	HFV ROW 2: FLOW RATE(Lpm)
8	18	DIG4AFR3	Num	8	136	HFV ROW 3: FLOW RATE(Lpm)
9	13	DIG4APA1	Num	8	96	HFV ROW 1: PAW(cm H2O)
10	14	DIG4APA2	Num	8	104	HFV ROW 2: PAW(cm H2O)
11	15	DIG4APA3	Num	8	112	HFV ROW 3: PAW(cm H2O)
12	10	DIG4API1	Num	8	72	HFV ROW 1: PIP(peak)(cm H2O)
13	11	DIG4API2	Num	8	80	HFV ROW 2: PIP(peak)(cm H2O)
14	12	DIG4API3	Num	8	88	HFV ROW 3: PIP(peak)(cm H2O)
15	25	DIG4BIT1	Num	8	192	SIGH DATA ROW 1: INSPIRATORY TIME(sec)
16	26	DIG4BIT2	Char	1	432	SIGH DATA ROW 2: INSPIRATORY TIME(sec)
17	27	DIG4BIT3	Num	8	200	SIGH DATA ROW 3: INSPIRATORY TIME(sec)
18	19	DIG4BM11	Num	8	144	SIGH DATA ROW 1: MACHINE RATE(cpm)
19	20	DIG4BM12	Num	8	152	SIGH DATA ROW 2: MACHINE RATE(cpm)
20	21	DIG4BM13	Num	8	160	SIGH DATA ROW 3: MACHINE RATE(cpm)
21	22	DIG4BM21	Num	8	168	SIGH DATA ROW 1: MACHINE RATE(cph)
22	23	DIG4BM22	Num	8	176	SIGH DATA ROW 2: MACHINE RATE(cph)
23	24	DIG4BM23	Num	8	184	SIGH DATA ROW 3: MACHINE RATE(cph)
24	28	DIG4BPI1	Num	8	208	SIGH DATA ROW 1: PIP(peak)(cm H2O)
25	29	DIG4BPI2	Char	1	433	SIGH DATA ROW 2: PIP(peak)(cm H2O)
26	30	DIG4BPI3	Num	8	216	SIGH DATA ROW 3: PIP(peak)(cm H2O)
27	31	DIG4CH11	Num	8	224	IHFO ROW 1: HFO RATE(cpm)
28	32	DIG4CH12	Num	8	232	IHFO ROW 2: HFO RATE(cpm)
29	33	DIG4CH13	Num	8	240	IHFO ROW 3: HFO RATE(cpm)
30	34	DIG4CH21	Num	8	248	IHFO ROW 1: HFO RATE(cph)
31	35	DIG4CH22	Num	8	256	IHFO ROW 2: HFO RATE(cph)
32	36	DIG4CH23	Num	8	264	IHFO ROW 3: HFO RATE(cph)
33	37	DIG4DUR1	Num	8	272	IHFO ROW 1: DURATION(sec)
34	38	DIG4DUR2	Num	8	280	IHFO ROW 2: DURATION(sec)

Obs	Num	Variable	Type	Len	Pos	Label
35	4	DIG4R_1	Num	8	24	TIME SINCE LAST ENTRY(days): ROW 1
36	5	DIG4R_2	Num	8	32	TIME SINCE LAST ENTRY(days): ROW 2
37	39	DIG5DUR3	Num	8	288	IHFO ROW 3: DURATION(sec)
38	55	DIG5FR1	Num	8	408	CMV ROW 1: FLOW RATE(Lpm)
39	56	DIG5FR2	Num	8	416	CMV ROW 2: FLOW RATE(Lpm)
40	57	DIG5FR3	Num	8	424	CMV ROW 3: FLOW RATE(Lpm)
41	43	DIG5IT1	Num	8	320	CMV ROW 1: INSPIRATORY TIME(sec)
42	44	DIG5IT2	Num	8	328	CMV ROW 2: INSPIRATORY TIME(sec)
43	45	DIG5IT3	Num	8	336	CMV ROW 3: INSPIRATORY TIME(sec)
44	52	DIG5PA1	Num	8	392	CMV ROW 1: PAW(cm H2O)
45	53	DIG5PA2	Num	8	400	CMV ROW 2: PAW(cm H2O)
46	54	DIG5PA3	Char	4	434	CMV ROW 3: PAW(cm H2O)
47	46	DIG5PE1	Num	8	344	CMV ROW 1: PEEP(cm H2O)
48	47	DIG5PE2	Num	8	352	CMV ROW 2: PEEP(cm H2O)
49	48	DIG5PE3	Num	8	360	CMV ROW 3: PEEP(cm H2O)
50	49	DIG5PI1	Num	8	368	CMV ROW 1: PIP(cm H2O)
51	50	DIG5PI2	Num	8	376	CMV ROW 2: PIP(cm H2O)
52	51	DIG5PI3	Num	8	384	CMV ROW 3: PIP(cm H2O)
53	40	DIG5VR_1	Num	8	296	CMV ROW 1: VENTILATOR RATE(cpm)
54	41	DIG5VR_2	Num	8	304	CMV ROW 2: VENTILATOR RATE(cpm)
55	42	DIG5VR_3	Num	8	312	CMV ROW 3: VENTILATOR RATE(cpm)
56	3	D_FMT19	Num	8	16	FORMAT PAGE 19 (019)
57	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
58	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS020.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	28	DESC_020	Char	1	216	ESCAPE CHARACTER(-,V)
2	16	DIIB20	Num	8	120	NUTRI DAY 0: CALORIC INTAKE(Kcal/24 hr)
3	17	DIIB21	Num	8	128	NUTRI DAY 1: CALORIC INTAKE(Kcal/24 hr)
4	18	DIIB22	Num	8	136	NUTRI DAY 2: CALORIC INTAKE(Kcal/24 hr)
5	10	DIIB1A0	Num	8	72	NUTRI DAY 0: TOT FLUID INTAKE-PARENTERAL
6	11	DIIB1A1	Num	8	80	NUTRI DAY 1: TOT FLUID INTAKE-PARENTERAL
7	12	DIIB1A2	Num	8	88	NUTRI DAY 2: TOT FLUID INTAKE-PARENTERAL
8	13	DIIB1B0	Num	8	96	NUTRI DAY 0: TOT FLUID INTAKE-ENTERAL(mL
9	14	DIIB1B1	Num	8	104	NUTRI DAY 1: TOT FLUID INTAKE-ENTERAL(mL
10	15	DIIB1B2	Num	8	112	NUTRI DAY 2: TOT FLUID INTAKE-ENTERAL(mL
11	19	DIIC0	Num	8	144	WEIGHT(gm) DAY 0
12	20	DIIC1	Num	8	152	WEIGHT(gm) DAY 1
13	21	DIIC2	Num	8	160	WEIGHT(gm) DAY 2
14	5	DIID0	Num	8	32	DATE NUTRI/ENVIR DAY 0: DAY
15	7	DIID1	Num	8	48	DATE NUTRI/ENVIR DAY 1: DAY
16	9	DIID2	Num	8	64	DATE NUTRI/ENVIR DAY 2: DAY
17	22	DIID0B	Num	8	168	TYPE OF BED DAY 0
18	23	DIID1B	Num	8	176	TYPE OF BED DAY 1
19	24	DIID2B	Num	8	184	TYPE OF BED DAY 2
20	25	DIIE0	Num	8	192	URINE(mL/24 hr) DAY 0
21	26	DIIE1	Num	8	200	URINE(mL/24 hr) DAY 1
22	27	DIIE2	Num	8	208	URINE(mL/24 hr) DAY 2
23	4	DIIM0	Num	8	24	DATE NUTRI/ENVIR DAY 0: MONTH
24	6	DIIM1	Num	8	40	DATE NUTRI/ENVIR DAY 1: MONTH
25	8	DIIM2	Num	8	56	DATE NUTRI/ENVIR DAY 2: MONTH
26	3	D_FMT20	Num	8	16	FORMAT PAGE 20 (020)
27	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
28	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS021.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	28	DESC_021	Char	1	216	ESCAPE CHARACTER(-,V)
2	16	DIIB23	Num	8	120	NUTRI DAY 3: CALORIC INTAKE(Kcal/24 hr)
3	17	DIIB24	Num	8	128	NUTRI DAY 4: CALORIC INTAKE(Kcal/24 hr)
4	18	DIIB25	Num	8	136	NUTRI DAY 5: CALORIC INTAKE(Kcal/24 hr)
5	10	DIIB1A3	Num	8	72	NUTRI DAY 3: TOT FLUID INTAKE-PARENTERAL
6	11	DIIB1A4	Num	8	80	NUTRI DAY 4: TOT FLUID INTAKE-PARENTERAL
7	12	DIIB1A5	Num	8	88	NUTRI DAY 5: TOT FLUID INTAKE-PARENTERAL
8	13	DIIB1B3	Num	8	96	NUTRI DAY 3: TOT FLUID INTAKE-ENTERAL(mL
9	14	DIIB1B4	Num	8	104	NUTRI DAY 4: TOT FLUID INTAKE-ENTERAL(mL
10	15	DIIB1B5	Num	8	112	NUTRI DAY 5: TOT FLUID INTAKE-ENTERAL(mL
11	19	DIIC3	Num	8	144	WEIGHT(gm) DAY 3
12	20	DIIC4	Num	8	152	WEIGHT(gm) DAY 4
13	21	DIIC5	Num	8	160	WEIGHT(gm) DAY 5
14	5	DIID3	Num	8	32	DATE NUTRI/ENVIR DAY 3: DAY
15	7	DIID4	Num	8	48	DATE NUTRI/ENVIR DAY 4: DAY
16	9	DIID5	Num	8	64	DATE NUTRI/ENVIR DAY 5: DAY
17	22	DIID3B	Num	8	168	TYPE OF BED DAY 3
18	23	DIID4B	Num	8	176	TYPE OF BED DAY 4
19	24	DIID5B	Num	8	184	TYPE OF BED DAY 5
20	25	DIIE3	Num	8	192	URINE(mL/24 hr) DAY 3
21	26	DIIE4	Num	8	200	URINE(mL/24 hr) DAY 4
22	27	DIIE5	Num	8	208	URINE(mL/24 hr) DAY 5
23	4	DIIM3	Num	8	24	DATE NUTRI/ENVIR DAY 3: MONTH
24	6	DIIM4	Num	8	40	DATE NUTRI/ENVIR DAY 4: MONTH
25	8	DIIM5	Num	8	56	DATE NUTRI/ENVIR DAY 5: MONTH
26	3	D_FMT21	Num	8	16	FORMAT PAGE 21 (021)
27	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
28	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS022.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	36	DESC_022	Char	1	280	ESCAPE CHARACTER(-,V)
2	20	DIIB27	Num	8	152	NUTRI DAY 7: CALORIC INTAKE(Kcal/24 hr)
3	21	DIIB214	Num	8	160	NUTRI DAY 14: CALORIC INTAKE(Kcal/24 hr)
4	22	DIIB221	Num	8	168	NUTRI DAY 21: CALORIC INTAKE(Kcal/24 hr)
5	23	DIIB228	Num	8	176	NUTRI DAY 28: CALORIC INTAKE(Kcal/24 hr)
6	12	DIIB1A7	Num	8	88	NUTRI DAY 7: TOT FLUID INTAKE-PARENTERA
7	13	DIIB1A14	Num	8	96	NUTRI DAY 14: TOT FLUID INTAKE-PARENTERA
8	14	DIIB1A21	Num	8	104	NUTRI DAY 21: TOT FLUID INTAKE-PARENTERA
9	15	DIIB1A28	Num	8	112	NUTRI DAY 28: TOT FLUID INTAKE-PARENTERA
10	16	DIIB1B7	Num	8	120	NUTRI DAY 7: TOT FLUID INTAKE-ENTERAL(m
11	17	DIIB1B14	Num	8	128	NUTRI DAY 14: TOT FLUID INTAKE-ENTERAL(m
12	18	DIIB1B21	Num	8	136	NUTRI DAY 21: TOT FLUID INTAKE-ENTERAL(m
13	19	DIIB1B28	Num	8	144	NUTRI DAY 28: TOT FLUID INTAKE-ENTERAL(m
14	24	DIIC7	Num	8	184	WEIGHT(gm) DAY 7
15	25	DIIC14	Num	8	192	WEIGHT(gm) DAY 14
16	26	DIIC21	Num	8	200	WEIGHT(gm) DAY 21
17	27	DIIC28	Num	8	208	WEIGHT(gm) DAY 28
18	5	DIID7	Num	8	32	DATE NUTRI/ENVIR DAY 7: DAY
19	7	DIID14	Num	8	48	DATE NUTRI/ENVIR DAY 14: DAY
20	9	DIID21	Num	8	64	DATE NUTRI/ENVIR DAY 21: DAY
21	11	DIID28	Num	8	80	DATE NUTRI/ENVIR DAY 28: DAY
22	29	DIID14B	Num	8	224	TYPE OF BED DAY 14
23	30	DIID21B	Num	8	232	TYPE OF BED DAY 21
24	31	DIID28B	Num	8	240	TYPE OF BED DAY 28
25	28	DIID7B	Num	8	216	TYPE OF BED DAY 7
26	32	DIIE7	Num	8	248	URINE(mL/24 hr) DAY 7
27	33	DIIE14	Num	8	256	URINE(mL/24 hr) DAY 14
28	34	DIIE21	Num	8	264	URINE(mL/24 hr) DAY 21
29	35	DIIE28	Num	8	272	URINE(mL/24 hr) DAY 28
30	4	DIIM7	Num	8	24	DATE NUTRI/ENVIR DAY 7: MONTH
31	6	DIIM14	Num	8	40	DATE NUTRI/ENVIR DAY 14: MONTH
32	8	DIIM21	Num	8	56	DATE NUTRI/ENVIR DAY 21: MONTH
33	10	DIIM28	Num	8	72	DATE NUTRI/ENVIR DAY 28: MONTH
34	3	D_FMT22	Num	8	16	FORMAT PAGE 22 (022)

Obs	Num	Variable	Type	Len	Pos	Label
35	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
36	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: FIIS023.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	31	DESC_023	Char	1	240	ESCAPE CHARACTER(-,V)
2	10	DIIA_1	Num	8	72	TIME SINCE ENTRY(days): ROW1
3	11	DIIA_2	Num	8	80	TIME SINCE ENTRY(days): ROW2
4	12	DIIA_3	Num	8	88	TIME SINCE ENTRY(days): ROW3
5	13	DIIB1AR1	Num	8	96	NUTRI ROW 1: TOT FLUID INTAKE-PARENTERAL
6	14	DIIB1AR2	Num	8	104	NUTRI ROW 2: TOT FLUID INTAKE-PARENTERAL
7	15	DIIB1AR3	Num	8	112	NUTRI ROW 3: TOT FLUID INTAKE-PARENTERAL
8	16	DIIB1BR1	Num	8	120	NUTRI ROW 1: TOT FLUID INTAKE-ENTERAL(mL)
9	17	DIIB1BR2	Num	8	128	NUTRI ROW 2: TOT FLUID INTAKE-ENTERAL(mL)
10	18	DIIB1BR3	Num	8	136	NUTRI ROW 3: TOT FLUID INTAKE-ENTERAL(mL)
11	19	DIIB2R1	Num	8	144	NUTRI ROW 1: CALORIC INTAKE(Kcal/24 hr)
12	20	DIIB2R2	Num	8	152	NUTRI ROW 2: CALORIC INTAKE(Kcal/24 hr)
13	21	DIIB2R3	Num	8	160	NUTRI ROW 3: CALORIC INTAKE(Kcal/24 hr)
14	22	DIICR1	Num	8	168	WEIGHT(gm) ROW 1
15	23	DIICR2	Num	8	176	WEIGHT(gm) ROW 2
16	24	DIICR3	Num	8	184	WEIGHT(gm) ROW 3
17	5	DIIDR1	Num	8	32	DATE NUTRI/ENVIR ROW 1: DAY
18	7	DIIDR2	Num	8	48	DATE NUTRI/ENVIR ROW 2: DAY
19	9	DIIDR3	Num	8	64	DATE NUTRI/ENVIR ROW 3: DAY
20	25	DIIDR1B	Num	8	192	TYPE OF BED ROW 1
21	26	DIIDR2B	Num	8	200	TYPE OF BED ROW 2
22	27	DIIDR3B	Num	8	208	TYPE OF BED ROW 3
23	28	DIIER1	Num	8	216	URINE(mL/24 hr) ROW 1
24	29	DIIER2	Num	8	224	URINE(mL/24 hr) ROW 2
25	30	DIIER3	Num	8	232	URINE(mL/24 hr) ROW 3
26	4	DIIMR1	Num	8	24	DATE NUTRI/ENVIR ROW 1: MONTH
27	6	DIIMR2	Num	8	40	DATE NUTRI/ENVIR ROW 2: MONTH
28	8	DIIMR3	Num	8	56	DATE NUTRI/ENVIR ROW 3: MONTH
29	3	D_FMT23	Num	8	16	FORMAT PAGE 23 (023)
30	1	FLOW_ID	Num	8	0	ID NUMBER FOR FLOW SECTION
31	2	SECSEQNO	Num	8	8	SECTION SEQUENCE NUMBER

Data Set Name: AUTOP.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	16	AESC_001	Char	1	419	ESCAPE CHARACTER(-,V)
2	57	AESC_002	Char	1	420	ESCAPE CHARACTER(-,V)
3	21	A_1	Num	8	112	INFANT ID (CHECK DIGIT 10)
4	51	A_8	Num	8	352	GI TRACT
5	52	A_9	Num	8	360	THYROID
6	53	A_10	Num	8	368	PITUITARY
7	54	A_11	Num	8	376	ADRENAL
8	55	A_12	Num	8	384	KIDNEYS & COLLECTION SYSTEM
9	56	A_13	Num	8	392	INFEC: POS SPENIC/OTH ORGAN CULTURE
10	23	A_2_D	Num	8	128	DATE OF DEATH: DAY
11	22	A_2_M	Num	8	120	DATE OF DEATH: MONTH
12	24	A_2_Y	Num	8	136	DATE OF DEATH: YEAR
13	26	A_3_D	Num	8	152	DATE AUTOPSY PERFORMED: DAY
14	25	A_3_M	Num	8	144	DATE AUTOPSY PERFORMED: MONTH
15	27	A_3_Y	Num	8	160	DATE AUTOPSY PERFORMED: YEAR
16	28	A_4A	Num	8	168	BRAIN: EVIDENCE OF IVH
17	29	A_4A1	Num	8	176	BRAIN: BLOOD IN GERMINAL LAYER
18	30	A_4A2	Num	8	184	BRAIN: BLOOD IN VENTRICLES
19	31	A_4A3	Num	8	192	BRAIN: BLOOD IN PERIVENTR WHITE MATTER
20	32	A_4B	Num	8	200	BRAIN: EVIDENCE OF PVL
21	33	A_4C	Num	8	208	BRAIN: CYSTS/OTH STRUCT ABNORM
22	34	A_4D	Num	8	216	BRAIN: WEIGHT IN GRAMS
23	35	A_5A1	Num	8	224	RESP TRACT: MID OF TRACHEA
24	36	A_5A2	Num	8	232	RESP TRACT: CARINA
25	37	A_5B	Num	8	240	RESP TRACT: HILAR LEVEL
26	38	A_5C1	Num	8	248	RESP TRACT: PARENCHYMA-HYAL MEMB DIS
27	39	A_5C2	Num	8	256	RESP TRACT: PARENCHYMA-HEMORRHAGE
28	40	A_5C3	Num	8	264	RESP TRACT: PARENCHYMA-SEPTAL DESTR
29	41	A_5C4	Num	8	272	RESP TRACT: PARENCHYMA-METAPLAS CHANGES
30	42	A_5C5	Num	8	280	RESP TRACT: PARENCHYMA-EVIDENCE INFLAM
31	43	A_5C6	Num	8	288	RESP TRACT: PARENCHYMA-BACTERIA
32	44	A_5D1	Num	8	296	RESP TRACT: LUNG WEIGHT-RIGHT
33	45	A_5D2	Num	8	304	RESP TRACT: LUNG WEIGHT-LEFT
34	46	A_6A	Num	8	312	CARDIAC: RV HYPERTROPHY

Obs	Num	Variable	Type	Len	Pos	Label
35	47	A_6B	Num	8	320	CARDIAC: LV HYPERTROPHY
36	48	A_6C	Num	8	328	CARDIAC: CARDIAC WEIGHT/GRAMS
37	49	A_7A	Num	8	336	LIVER: WEIGHT/GRAMS
38	50	A_7B	Num	8	344	LIVER: CONGESTED
39	14	A_BATCH	Char	5	404	BATCH NUMBER
40	15	A_FILE	Char	10	409	DATA FILE NAME
41	1	A_FMT01	Num	8	0	FORMAT PAGE 1 (001)
42	17	A_FMT02	Num	8	80	FORMAT PAGE 2 (002)
43	4	A_FRM	Num	8	16	PROJECT FORM NUMBER (14)
44	5	A_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
45	7	A_KOP	Num	8	40	KEYER OPERATOR ID
46	6	A_KTIME	Num	8	32	KEYING TIME (HHMM)
47	19	A_LD	Num	8	96	DATE ON LABEL: DAY
48	18	A_LM	Num	8	88	DATE ON LABEL: MONTH
49	20	A_LY	Num	8	104	DATE ON LABEL: YEAR
50	2	A_PROJ	Num	8	8	PROJECT NUMBER (3011)
51	13	A_RSV	Num	8	72	RESERVED
52	8	A_STAT	Char	1	402	KEYING STATUS
53	10	A_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
54	9	A_VER	Char	1	403	VERIFY INDICATOR
55	12	A_VOP	Num	8	64	VERIFY OPERATOR ID
56	11	A_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
57	3	PASSFAIL	Char	2	400	PASSFAIL CODE

Data Set Name: BABY.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	3	PASSFAIL	Char	2	672	PASSFAIL CODE
2	30	S4	Num	8	184	BIRTH WEIGHT
3	42	S7	Num	8	280	INFANT ON IPPV
4	54	S9	Num	8	376	ELIGIBLE FOR STUDY AT SCREENING
5	58	S11	Num	8	408	ETHNIC ORIGIN OF MOTHER
6	59	S12	Num	8	416	TWIN PREGNANCY
7	73	S15	Num	8	528	INFANT INVLOVED IN CONFLICT PROTOCOL
8	76	S17	Num	8	552	AGREED TO PARTICIPATE IN STUDY
9	81	S19	Num	8	592	VENTILATOR ASSIGNED
10	86	S20	Num	8	632	PATIENT WITHDRAWN PRIOR TO STUDY
11	57	S10_YEAR	Num	8	400	MOTHER'S DATE OF BIRTH: YEAR
12	60	S13_A	Num	8	424	INFANT MEET VENTILATOR REQUIR FOR ENTRY
13	61	S13_B1	Num	8	432	INFANT MEET BLOOD GAS CRITERIA: 12 HRS
14	62	S13_B2	Num	8	440	INFANT MEET BLOOD GAS CRITERIA: 24 HRS
15	63	S14A_TIM	Num	8	448	BLOOD GASES # 1: TIME
16	68	S14B_TIM	Num	8	488	BLOOD GASES # 2: TIME
17	65	S14FIO21	Num	8	464	BLOOD GASES # 1: FIO2
18	70	S14FIO22	Num	8	504	BLOOD GASES # 2: FIO2
19	64	S14PAO21	Num	8	456	BLOOD GASES # 1: PaO2(mm Hg)
20	67	S14PAO22	Num	8	480	BLOOD GASES # 1: PaO2/FIO2(mm Hg)
21	69	S14PAO23	Num	8	496	BLOOD GASES # 2: PaO2(mm Hg)
22	72	S14PAO24	Num	8	520	BLOOD GASES # 2: PaO2/FIO2(mm Hg)
23	66	S14PAW1	Num	8	472	BLOOD GASES # 1: PAW(cm H2O)
24	71	S14PAW2	Num	8	512	BLOOD GASES # 2: PAW(cm H2O)
25	74	S16_A	Num	8	536	VENTILATORS AVAILABLE: CMV
26	75	S16_B	Num	8	544	VENTILATORS AVAILABLE: HFV
27	77	S17A_1	Num	8	560	AGREED NOT TO PARTIC: PARENT/GUARD REFUSED
28	78	S17A_2	Num	8	568	AGREED NOT TO PARTIC: PHYSICIAN REFUSED
29	79	S17A_3	Num	8	576	AGREED NOT TO PARTIC: OTHER
30	80	S18A	Num	8	584	DISPOSITION OF INFANT
31	83	S19A_DAY	Num	8	608	DATE OF RANDOM ASSIGNMENT: DAY
32	82	S19A_MO	Num	8	600	DATE OF RANDOM ASSIGNMENT: MONTH
33	85	S19A_TIM	Num	8	624	TIME OF RANDOM ASSIGNMENT
34	84	S19A_YR	Num	8	616	DATE OF RANDOM ASSIGNMENT: YEAR

Obs	Num	Variable	Type	Len	Pos	Label
35	22	S2_DAY	Num	8	120	DATE OF BIRTH: DAY
36	21	S2_MONTH	Num	8	112	DATE OF BIRTH: MONTH
37	24	S2_TIME	Num	8	136	TIME OF BIRTH
38	23	S2_YEAR	Num	8	128	DATE OF BIRTH: YEAR
39	26	S3A_DAY	Num	8	152	DATE OF SCREENING: DAY
40	25	S3A_MO	Num	8	144	DATE OF SCREENING: MONTH
41	28	S3A_TIME	Num	8	168	TIME OF SCREENING
42	27	S3A_YEAR	Num	8	160	DATE OF SCREENING: YEAR
43	29	S3_B	Num	8	176	PATIENT BEEN SCREENED BEFORE
44	31	S5_A	Num	8	192	INFANT DATA: INBORN, OUTBORN
45	32	S5_B	Num	8	200	INFANT DATA: SEX
46	33	S5_C	Num	8	208	INFANT DATA: GESTATIONAL AGE
47	34	S6_A	Num	8	216	PRELIM DIAG: APNEA
48	35	S6_B	Num	8	224	PRELIM DIAG: PNEUMONIA
49	36	S6_C	Num	8	232	PRELIM DIAG: RESP DISTRESS SYNDROME
50	37	S6_D	Num	8	240	PRELIM DIAG: RESP DISTRESS OTHER
51	38	S6_E	Num	8	248	PRELIM DIAG: DRUG RELATED DEPRESSION
52	39	S6_F	Num	8	256	PRELIM DIAG: ASPHYXIA
53	40	S6_G	Num	8	264	PRELIM DIAG: OTHER
54	41	S6_H	Num	8	272	PRELIM DIAG: NONE
55	43	S7_1	Num	8	288	LENGTH OF TIME ON IPPV: HOURS
56	44	S7_2	Num	8	296	LENGTH OF TIME ON IPPV: MINUTES
57	45	S8_A	Num	8	304	EXCLUS DIAG: MECONIUM ASPIRATION
58	46	S8_B	Num	8	312	EXCLUS DIAG: NEUROMUS COND AFFECT RESP
59	47	S8_C	Num	8	320	EXCLUS DIAG: HYDROPS FETALIS
60	48	S8_D	Num	8	328	EXCLUS DIAG: CONGENITAL HEART DISEASE
61	49	S8_E	Num	8	336	EXCLUS DIAG: MAJOR CONGENITAL MALFORMATIONS
62	50	S8_F	Num	8	344	EXCLUS DIAG: MULTIPLE BIRTH
63	51	S8_G	Num	8	352	EXCLUS DIAG: NEWBORN NON-VIABLE
64	52	S8_G1	Num	8	360	EXCLUS DIAG: EXPIRED WITHIN 3 DAYS
65	53	S8_H	Num	8	368	EXCLUS DIAG: NONE
66	18	SDATE_DA	Num	8	88	DATE OF RECEIPT: DAY
67	17	SDATE_MO	Num	8	80	DATE OF RECEIPT: MONTH
68	19	SDATE_YR	Num	8	96	DATE OF RECEIPT: YEAR
69	20	SINF_ID	Num	8	104	INFANT ID (CHECK DIGIT 10)
70	87	SLAB_1	Num	8	640	RANDOM LABEL: SEGMENT NUMBER

Obs	Num	Variable	Type	Len	Pos	Label
71	88	SLAB_2	Num	8	648	RANDOM LABEL: TREATMENT ASSIGNMENT
72	89	SLAB_3	Num	8	656	RANDOM LABEL: CENTER ID
73	90	SLAB_4	Num	8	664	RANDOM LABEL: STRATA
74	14	S_BATCH	Char	5	677	BATCH NUMBER
75	15	S_FILE	Char	10	682	DATA FILE NAME
76	1	S_FMT01	Num	8	0	FORMAT PAGE 001 (001)
77	16	S_FMT02	Num	8	72	FORMAT PAGE 002 (002)
78	55	S_FMT03	Num	8	384	FORMAT PAGE 003 (003)
79	4	S_FRM	Num	8	16	PROJECT FORM NUMBER (01)
80	5	S_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
81	7	S_KOP	Num	8	40	KEYER OPERATOR ID
82	6	S_KTIME	Num	8	32	KEYING TIME (HHMM)
83	2	S_PROJ	Num	8	8	PROJECT NUMBER (3011)
84	56	S_RSRV1	Num	8	392	RESERVED FIELDS
85	13	S_RSV	Char	1	676	RESERVED
86	8	S_STAT	Char	1	674	KEYING STATUS
87	10	S_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
88	9	S_VER	Char	1	675	VERIFY INDICATOR
89	12	S_VOP	Num	8	64	VERIFY OPERATOR ID
90	11	S_VTIM	Num	8	56	VERIFY TIME(HHMMJ)

Data Set Name: BAYMEN.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	3	PASSFAIL	Char	2	192	PASSFAIL CODE
2	16	YESC_001	Char	1	212	ESCAPE CHARACTER(-,V)
3	29	YESC_002	Char	1	213	ESCAPE CHARACTER(-,V)
4	34	YESC_003	Char	1	215	ESCAPE CHARACTER(-,V)
5	21	Y_2	Num	8	104	INFANT ID CHECK DIGIT 10
6	25	Y_4	Num	8	136	REPORTED RAW SCORE
7	26	Y_5	Num	8	144	CALCULATED RAW SCORE
8	27	Y_6	Num	8	152	WAS THE RAW SCORE CHANGED
9	28	Y_7	Num	8	160	NUMBER OF NON-BLANK TEST ITEMS
10	23	Y_3_D	Num	8	120	DATE TESTED: DAY
11	22	Y_3_M	Num	8	112	DATE TESTED: MONTH
12	24	Y_3_Y	Num	8	128	DATE TESTED: YEAR
13	14	Y_BATCH	Char	5	197	BATCH NUMBER
14	31	Y_CNT	Num	8	176	COUNT
15	15	Y_FILE	Char	10	202	DATA FILE NAME
16	1	Y_FMT01	Num	8	0	FORMAT PAGE 1 (001)
17	17	Y_FMT02	Num	8	72	FORMAT PAGE 2 (002)
18	30	Y_FMT03	Num	8	168	FORMAT PAGE 3 (003)
19	4	Y_FRM	Num	8	16	PROJECT FORM NUMBER (18)
20	32	Y_IN	Num	8	184	ITEM NUMBER
21	5	Y_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
22	7	Y_KOP	Num	8	40	KEYER OPERATOR ID
23	6	Y_KTIME	Num	8	32	KEYING TIME (HHMM)
24	19	Y_L_D	Num	8	88	DATE FORM RECEIVED: DAY
25	18	Y_L_M	Num	8	80	DATE FORM RECEIVED: MONTH
26	20	Y_L_Y	Num	8	96	DATE FORM RECEIVED: YEAR
27	2	Y_PROJ	Num	8	8	PROJECT NUMBER (3011)
28	13	Y_RSV	Char	1	196	RESERVED
29	33	Y_SCORE	Char	1	214	SCORE
30	8	Y_STAT	Char	1	194	KEYING STATUS
31	10	Y_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
32	9	Y_VER	Char	1	195	VERIFY INDICATOR
33	12	Y_VOP	Num	8	64	VERIFY OPERATOR ID
34	11	Y_VTIM	Num	8	56	VERIFY TIME(HHMMJ)

Data Set Name: BAYMOT.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	16	BESC_001	Char	1	212	ESCAPE CHARACTER(-,V)
2	29	BESC_002	Char	1	213	ESCAPE CHARACTER(-,V)
3	34	BESC_003	Char	1	215	ESCAPE CHARACTER(-,V)
4	21	B_2	Num	8	104	INFANT ID (CHECK DIGIT 10)
5	25	B_4	Num	8	136	REPORTED RAW SCORE
6	26	B_5	Num	8	144	CALCULATED RAW SCORE
7	27	B_6	Num	8	152	WAS THE RAW SCORE CHANGED
8	28	B_7	Num	8	160	NUMBER OF NON-BLANK TEST ITEMS
9	23	B_3_D	Num	8	120	DATE TESTED: DAY
10	22	B_3_M	Num	8	112	DATE TESTED: MONTH
11	24	B_3_Y	Num	8	128	DATE TESTED: YEAR
12	14	B_BATCH	Char	5	197	BATCH NUMBER
13	31	B_CNT	Num	8	176	COUNT
14	15	B_FILE	Char	10	202	DATA FILE NAME
15	1	B_FMT01	Num	8	0	FORMAT PAGE 1 (001)
16	17	B_FMT02	Num	8	72	FORMAT PAGE 2 (002)
17	30	B_FMT03	Num	8	168	FORMAT PAGE 3 (003)
18	4	B_FRM	Num	8	16	PROJECT FORM NUMBER (17)
19	32	B_IN	Num	8	184	ITEM NUMBER
20	5	B_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
21	7	B_KOP	Num	8	40	KEYER OPERATOR ID
22	6	B_KTIME	Num	8	32	KEYING TIME (HHMM)
23	19	B_L_D	Num	8	88	DATE FORM RECEIVED: DAY
24	18	B_L_M	Num	8	80	DATE FORM RECEIVED: MONTH
25	20	B_L_Y	Num	8	96	DATE FORM RECEIVED: YEAR
26	2	B_PROJ	Num	8	8	PROJECT NUMBER (3011)
27	13	B_RSV	Char	1	196	RESERVED
28	33	B_SCORE	Char	1	214	SCORE
29	8	B_STAT	Char	1	194	KEYING STATUS
30	10	B_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
31	9	B_VER	Char	1	195	VERIFY INDICATOR
32	12	B_VOP	Num	8	64	VERIFY OPERATOR ID
33	11	B_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
34	3	PASSFAIL	Char	2	192	PASSFAIL CODE

Data Set Name: CROSSI.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	193	C09AB_D1	Num	8	1440	DATE 9HR BLOOD GASES: DAY
2	192	C09AB_M1	Num	8	1432	DATE 9HR BLOOD GASES: MONTH
3	207	C09A_PC1	Num	8	1552	BLOOD GASES 9HR: PaCO2(mm Hg)
4	210	C09A_PH1	Num	8	1576	BLOOD GASES 9HR: ph
5	204	C09A_PO1	Num	8	1528	BLOOD GASES 9HR: PaO2(mm Hg)
6	201	C09A_S1	Num	8	1504	BLOOD GASES 9HR: SOURCE
7	198	C09A_T1	Num	8	1480	TIME 9HR BLOOD GASES
8	213	C09B_1	Num	8	1600	9HR % O2
9	222	C09C1AM1	Num	8	1672	HFV 9HR: AMPLITUDE(cmH2O)
10	231	C09C1FR1	Num	8	1744	HFV 9HR: FLOW RATE(lpm)
11	228	C09C1PA1	Num	8	1720	HFV 9HR: PAW(cm H2O)
12	225	C09C1PI1	Num	8	1696	HFV 9HR: PIP(Peak)(cm H2O)
13	219	C09C1SV1	Num	8	1648	HFV 9HR: STROKE VOLUME(mL)
14	216	C09C1VR1	Num	8	1624	HFV 9HR: VENTILATOR RATE(Hz)
15	249	C09C2FR1	Num	8	1888	CMV 9HR: FLOW RATE(lpm)
16	237	C09C2IT1	Num	8	1792	CMV 9HR: INSPIRATORY TIME(sec)
17	246	C09C2PA1	Num	8	1864	CMV 9HR: PAW(cm H2O)
18	240	C09C2PE1	Num	8	1816	CMV 9HR: PEEP(cm H2O)
19	243	C09C2PI1	Num	8	1840	CMV 9HR: PIP(cm H2O)
20	234	C09C2VR1	Num	8	1768	CMV 9HR: VENTILATOR RATE(cpm)
21	252	C09DMAC1	Num	8	1912	SIGH DATA 9HR: MACHINE RATE(cpm)
22	255	C09DMAR1	Num	8	1936	SIGH DATA 9HR: MANUAL RATE(cph)
23	258	C09D_IT1	Num	8	1960	SIGH DATA 9HR: INSPIRATORY TIME(sec)
24	264	C09D_PA1	Num	8	2008	SIGH DATA 9HR: PAW(cm H2O)
25	261	C09D_PI1	Num	8	1984	SIGH DATA 9HR: PIP(Peak)(cm H2O)
26	276	C09E_MU1	Num	8	2104	MEDICA 9HR: MUSCLE RELAXANTS
27	267	C09E_SB1	Num	8	2032	MEDICA 9HR: SODIUM BICARBONATE
28	270	C09E_VA1	Num	8	2056	MEDICA 9HR: VASOPRESSORS
29	273	C09E_VO1	Num	8	2080	MEDICA 9HR: VOLUME EXPANDERS
30	195	C12AB_D2	Num	8	1456	DATE 12HR BLOOD GASES: DAY
31	194	C12AB_M2	Num	8	1448	DATE 12HR BLOOD GASES: MONTH
32	208	C12A_PC2	Num	8	1560	BLOOD GASES 12HR: PaCO2(mm Hg)
33	211	C12A_PH2	Num	8	1584	BLOOD GASES 12HR: ph
34	291	C12A_PO1	Num	8	2216	BLOOD GASES 24HR: PaO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
35	205	C12A_PO2	Num	8	1536	BLOOD GASES 12HR: PaO2(mm Hg)
36	202	C12A_S2	Num	8	1512	BLOOD GASES 12HR: SOURCE
37	199	C12A_T2	Num	8	1488	TIME 12HR BLOOD GASES
38	214	C12B_2	Num	8	1608	12HR % O2
39	223	C12C1AM2	Num	8	1680	HFV 12HR: AMPLITUDE(cmH2O)
40	232	C12C1FR2	Num	8	1752	HFV 12HR: FLOW RATE(lpm)
41	229	C12C1PA2	Num	8	1728	HFV 12HR: PAW(cm H2O)
42	226	C12C1PI2	Num	8	1704	HFV 12HR: PIP(Peak)(cm H2O)
43	220	C12C1SV2	Num	8	1656	HFV 12HR: STROKE VOLUME(mL)
44	217	C12C1VR2	Num	8	1632	HFV 12HR: VENTILATOR RATE(Hz)
45	250	C12C2FR2	Num	8	1896	CMV 12HR: FLOW RATE(lpm)
46	238	C12C2IT2	Num	8	1800	CMV 12HR: INSPIRATORY TIME(sec)
47	247	C12C2PA2	Num	8	1872	CMV 12HR: PAW(cm H2O)
48	241	C12C2PE2	Num	8	1824	CMV 12HR: PEEP(cm H2O)
49	244	C12C2PI2	Num	8	1848	CMV 12HR: PIP(cm H2O)
50	235	C12C2VR2	Num	8	1776	CMV 12HR: VENTILATOR RATE(cpm)
51	253	C12DMAC2	Num	8	1920	SIGH DATA 12HR: MACHINE RATE(cpm)
52	256	C12DMAR2	Num	8	1944	SIGH DATA 12HR: MANUAL RATE(cph)
53	259	C12D_IT2	Num	8	1968	SIGH DATA 12HR: INSPIRATORY TIME(sec)
54	265	C12D_PA2	Num	8	2016	SIGH DATA 12HR: PAW(cm H2O)
55	262	C12D_PI2	Num	8	1992	SIGH DATA 12HR: PIP(Peak)(cm H2O)
56	277	C12E_MU2	Num	8	2112	MEDICA 12HR: MUSCLE RELAXANTS
57	268	C12E_SB2	Num	8	2040	MEDICA 12HR: SODIUM BICARBONATE
58	271	C12E_VA2	Num	8	2064	MEDICA 12HR: VASOPRESSORS
59	274	C12E_VO2	Num	8	2088	MEDICA 12HR: VOLUME EXPANDERS
60	347	C12_AN	Num	8	2664	ADJUNCTIVE THERAPY: ANTICONVULSANTS
61	344	C12_DI	Num	8	2640	ADJUNCTIVE THERAPY: DIURETIC
62	341	C12_MR	Num	8	2616	ADJUNCTIVE THERAPY: MUSCLE RELAXANTS
63	346	C12_SE	Num	8	2656	ADJUNCTIVE THERAPY: SEDATIVES
64	345	C12_ST	Num	8	2648	ADJUNCTIVE THERAPY: STEROIDS
65	342	C12_VD	Num	8	2624	ADJUNCTIVE THERAPY: VASODILATORS
66	343	C12_VP	Num	8	2632	ADJUNCTIVE THERAPY: VASOPRESSORS
67	197	C18AB_D3	Num	8	1472	DATE 18HR BLOOD GASES: DAY
68	196	C18AB_M3	Num	8	1464	DATE 18HR BLOOD GASES: MONTH
69	209	C18A_PC3	Num	8	1568	BLOOD GASES 18HR: PaCO2(mm Hg)
70	212	C18A_PH3	Num	8	1592	BLOOD GASES 18HR: ph

Obs	Num	Variable	Type	Len	Pos	Label
71	206	C18A_PO3	Num	8	1544	BLOOD GASES 18HR: PaO2(mm Hg)
72	203	C18A_S3	Num	8	1520	BLOOD GASES 18HR: SOURCE
73	200	C18A_T3	Num	8	1496	TIME 18HR BLOOD GASES
74	215	C18B_3	Num	8	1616	18HR % O2
75	224	C18C1AM3	Num	8	1688	HFV 18HR: AMPLITUDE(cmH2O)
76	233	C18C1FR3	Num	8	1760	HFV 18HR: FLOW RATE(lpm)
77	230	C18C1PA3	Num	8	1736	HFV 18HR: PAW(cm H2O)
78	227	C18C1PI3	Num	8	1712	HFV 18HR: PIP(Peak)(cm H2O)
79	221	C18C1SV3	Num	8	1664	HFV 18HR: STROKE VOLUME(mL)
80	218	C18C1VR3	Num	8	1640	HFV 18HR: VENTILATOR RATE(Hz)
81	251	C18C2FR3	Num	8	1904	CMV 18HR: FLOW RATE(lpm)
82	239	C18C2IT3	Num	8	1808	CMV 18HR: INSPIRATORY TIME(sec)
83	248	C18C2PA3	Num	8	1880	CMV 18HR: PAW(cm H2O)
84	242	C18C2PE3	Num	8	1832	CMV 18HR: PEEP(cm H2O)
85	245	C18C2PI3	Num	8	1856	CMV 18HR: PIP(cm H2O)
86	236	C18C2VR3	Num	8	1784	CMV 18HR: VENTILATOR RATE(cpm)
87	254	C18DMAC3	Num	8	1928	SIGH DATA 18HR: MACHINE RATE(cpm)
88	257	C18DMAR3	Num	8	1952	SIGH DATA 18HR: MANUAL RATE(cph)
89	260	C18D_IT3	Num	8	1976	SIGH DATA 18HR: INSPIRATORY TIME(sec)
90	266	C18D_PA3	Num	8	2024	SIGH DATA 18HR: PAW(cm H2O)
91	263	C18D_PI3	Num	8	2000	SIGH DATA 18HR: PIP(Peak)(cm H2O)
92	278	C18E_MU3	Num	8	2120	MEDICA 18HR: MUSCLE RELAXANTS
93	269	C18E_SB3	Num	8	2048	MEDICA 18HR: SODIUM BICARBONATE
94	272	C18E_VA3	Num	8	2072	MEDICA 18HR: VASOPRESSORS
95	275	C18E_VO3	Num	8	2096	MEDICA 18HR: VOLUME EXPANDERS
96	282	C24AB_D1	Num	8	2144	DATE 24HR BLOOD GASES: DAY
97	281	C24AB_M1	Num	8	2136	DATE 24HR BLOOD GASES: MONTH
98	283	C24AB_Y1	Num	8	2152	DATE 24HR BLOOD GASES: YEAR
99	293	C24A_PC1	Num	8	2232	BLOOD GASES 24HR: PaCO2(mm Hg)
100	295	C24A_PH1	Num	8	2248	BLOOD GASES 24HR: ph
101	289	C24A_S1	Num	8	2200	BLOOD GASES 24HR: SOURCE
102	287	C24A_T1	Num	8	2184	TIME 24HR BLOOD GASES
103	297	C24B_1	Num	8	2264	24HR: % O2
104	303	C24C1AM1	Num	8	2312	HFV 24HR: AMPLITUDE(cmH2O)
105	309	C24C1FR1	Num	8	2360	HFV 24HR: FLOW RATE(lpm)
106	307	C24C1PA1	Num	8	2344	HFV 24HR: PAW(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
107	305	C24C1PI1	Num	8	2328	HFV 24HR: PIP(cm H2O)
108	301	C24C1SV1	Num	8	2296	HFV 24HR: STROKE VOLUME(mL)
109	299	C24C1VR1	Num	8	2280	HFV 24HR: VENTILATOR RATE(Hz)
110	321	C24C2FR1	Num	8	2456	CMV 24HR: FLOW RATE(lpm)
111	313	C24C2IT1	Num	8	2392	CMV 24HR: INSPIRATORY TIME(sec)
112	319	C24C2PA1	Num	8	2440	CMV 24HR: PAW(cm H2O)
113	315	C24C2PE1	Num	8	2408	CMV 24HR: PEEP(cm H2O)
114	317	C24C2PI1	Num	8	2424	CMV 24HR: PIP(cm H2O)
115	311	C24C2VR1	Num	8	2376	CMV 24HR: VENTILATOR RATE(cpm)
116	323	C24DMAC1	Num	8	2472	SIGH DATA 24HR: MACHINE RATE(cpm)
117	325	C24DMAR1	Num	8	2488	SIGH DATA 24HR: MANUAL RATE(cph)
118	327	C24D_IT1	Num	8	2504	SIGH DATA 24HR: INSPIRATORY TIME(sec)
119	331	C24D_PA1	Num	8	2536	SIGH DATA 24HR: PAW(cm H2O)
120	329	C24D_PI1	Num	8	2520	SIGH DATA 24HR: PIP(cm H2O)
121	339	C24E_MU1	Num	8	2600	MEDICA 24HR: MUSCLE RELAXANTS
122	333	C24E_SB1	Num	8	2552	MEDICA 24HR: SODIUM BICARBONATE
123	335	C24E_VA1	Num	8	2568	MEDICA 24HR: VASOPRESSORS
124	337	C24E_VO1	Num	8	2584	MEDICA 24HR: VOLUME EXPANDERS
125	316	C482C2PE	Num	8	2416	CMV 48HR: PEEP(cm H2O)
126	285	C48AB_D2	Num	8	2168	DATE 48HR BLOOD GASES: DAY
127	284	C48AB_M2	Num	8	2160	DATE 48HR BLOOD GASES: MONTH
128	286	C48AB_Y2	Num	8	2176	DATE 48HR BLOOD GASES: YEAR
129	294	C48A_PC2	Num	8	2240	BLOOD GASES 48HR: PaCO2(mm Hg)
130	296	C48A_PH2	Num	8	2256	BLOOD GASES 48HR: ph
131	292	C48A_PO2	Num	8	2224	BLOOD GASES 48HR: PaO2(mm Hg)
132	290	C48A_S2	Num	8	2208	BLOOD GASES 48HR: SOURCE
133	288	C48A_T2	Num	8	2192	TIME 48HR BLOOD GASES
134	298	C48B_2	Num	8	2272	48HR: % O2
135	304	C48C1AM2	Num	8	2320	HFV 48HR: AMPLITUDE(cmH2O)
136	310	C48C1FR2	Num	8	2368	HFV 48HR: FLOW RATE(lpm)
137	308	C48C1PA2	Num	8	2352	HFV 48HR: PAW(cm H2O)
138	306	C48C1PI2	Num	8	2336	HFV 48HR: PIP(cm H2O)
139	302	C48C1SV2	Num	8	2304	HFV 48HR: STROKE VOLUME(mL)
140	300	C48C1VR2	Num	8	2288	HFV 48HR: VENTILATOR RATE(Hz)
141	322	C48C2FR2	Num	8	2464	CMV 48HR: FLOW RATE(lpm)
142	314	C48C2IT2	Num	8	2400	CMV 48HR: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
143	320	C48C2PA2	Num	8	2448	CMV 48HR: PAW(cm H2O)
144	318	C48C2PI2	Num	8	2432	CMV 48HR: PIP(cm H2O)
145	312	C48C2VR2	Num	8	2384	CMV 48HR: VENTILATOR RATE(cpm)
146	324	C48DMAC2	Num	8	2480	SIGH DATA 48HR: MACHINE RATE(cpm)
147	326	C48DMAR2	Num	8	2496	SIGH DATA 48HR: MANUAL RATE(cph)
148	328	C48D_IT2	Num	8	2512	SIGH DATA 48HR: INSPIRATORY TIME(sec)
149	332	C48D_PA2	Num	8	2544	SIGH DATA 48HR: PAW(cm H2O)
150	330	C48D_PI2	Num	8	2528	SIGH DATA 48HR: PIP(cm H2O)
151	340	C48E_MU2	Num	8	2608	MEDICA 48HR: MUSCLE RELAXANTS
152	334	C48E_SB2	Num	8	2560	MEDICA 48HR: SODIUM BICARBONATE
153	336	C48E_VA2	Num	8	2576	MEDICA 48HR: VASOPRESSORS
154	338	C48E_VO2	Num	8	2592	MEDICA 48HR: VOLUME EXPANDERS
155	35	C6ABD_D1	Num	8	208	DATE 1ST BLOOD GASES: DAY
156	38	C6ABD_D2	Num	8	232	DATE 2ND BLOOD GASES: DAY
157	34	C6ABD_M1	Num	8	200	DATE 1ST BLOOD GASES: MONTH
158	37	C6ABD_M2	Num	8	224	DATE 2ND BLOOD GASES: MONTH
159	36	C6ABD_Y1	Num	8	216	DATE 1ST BLOOD GASES: YEAR
160	39	C6ABD_Y2	Num	8	240	DATE 2ND BLOOD GASES: YEAR
161	46	C6A_PC1	Num	8	296	BLOOD GASES 1ST: PaCO2(mm Hg)
162	47	C6A_PC2	Num	8	304	BLOOD GASES 2ND: PaCO2(mm Hg)
163	48	C6A_PH1	Num	8	312	BLOOD GASES 1ST: pH
164	49	C6A_PH2	Num	8	320	BLOOD GASES 2ND: pH
165	44	C6A_PO1	Num	8	280	BLOOD GASES 1ST: PaO2(mm Hg)
166	45	C6A_PO2	Num	8	288	BLOOD GASES 2ND: PaO2(mm Hg)
167	42	C6A_S1	Num	8	264	BLOOD GASES 1ST: SOURCE
168	43	C6A_S2	Num	8	272	BLOOD GASES 2ND: SOURCE
169	40	C6A_T1	Num	8	248	TIME 1ST BLOOD GASES
170	41	C6A_T2	Num	8	256	TIME 2ND BLOOD GASES
171	50	C6B_1	Num	8	328	1ST: % O2(22-100%)
172	51	C6B_2	Num	8	336	2ND: % O2(22-100%)
173	56	C6C1_A1	Num	8	376	HFV 1ST: AMPLITUDE(cmH2O)
174	57	C6C1_A2	Num	8	384	HFV 2ND: AMPLITUDE(cmH2O)
175	62	C6C1_FR1	Num	8	424	HFV 1ST: FLOW RATE(lpm)
176	63	C6C1_FR2	Num	8	432	HFV 2ND: FLOW RATE(lpm)
177	60	C6C1_PA1	Num	8	408	HFV 1ST: PAW(cm H2O)
178	61	C6C1_PA2	Num	8	416	HFV 2ND: PAW(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
179	58	C6C1_P11	Num	8	392	HFV 1ST: PIP(Peak)(cm H2O)
180	59	C6C1_P12	Num	8	400	HFV 2ND: PIP(Peak)(cm H2O)
181	54	C6C1_SV1	Num	8	360	HFV 1ST: STROKE VOLUME(mL)
182	55	C6C1_SV2	Num	8	368	HFV 2ND: STROKE VOLUME(mL)
183	52	C6C1_VR1	Num	8	344	HFV 1ST: VENTILATOR RATE(Hz)
184	53	C6C1_VR2	Num	8	352	HFV 2ND: VENTILATOR RATE(Hz)
185	74	C6C2_FR1	Num	8	520	CMV 1ST: FLOW RATE(lpm)
186	75	C6C2_FR2	Num	8	528	CMV 2ND: FLOW RATE(lpm)
187	66	C6C2_IT1	Num	8	456	CMV 1ST: INSPIRATORY TIME(sec)
188	67	C6C2_IT2	Num	8	464	CMV 2ND: INSPIRATORY TIME(sec)
189	72	C6C2_PA1	Num	8	504	CMV 1ST: PAW(cm H2O)
190	73	C6C2_PA2	Num	8	512	CMV 2ND: PAW(cm H2O)
191	68	C6C2_PE1	Num	8	472	CMV 1ST: PEEP(cm H2O)
192	69	C6C2_PE2	Num	8	480	CMV 2ND: PEEP(cm H2O)
193	70	C6C2_P11	Num	8	488	CMV 1ST: PIP(cm H2O)
194	71	C6C2_P12	Num	8	496	CMV 2ND: PIP(cm H2O)
195	64	C6C2_VR1	Num	8	440	CMV 1ST: VENTILATOR RATE(cpm)
196	65	C6C2_VR2	Num	8	448	CMV 2ND: VENTILATOR RATE(cpm)
197	82	C6D_IT1	Num	8	576	SIGH DATA 1ST: INSPIRATORY TIME(sec)
198	83	C6D_IT2	Num	8	584	SIGH DATA 2ND: INSPIRATORY TIME(sec)
199	78	C6D_MAC1	Num	8	544	SIGH DATA 1ST: MACHINE RATE(cpm)
200	79	C6D_MAC2	Num	8	552	SIGH DATA 2ND: MACHINE RATE(cpm)
201	80	C6D_MAN1	Num	8	560	SIGH DATA 1ST: MANUAL RATE(cph)
202	81	C6D_MAN2	Num	8	568	SIGH DATA 2ND: MANUAL RATE(cph)
203	86	C6D_PAW1	Num	8	608	SIGH DATA 1ST: PAW(cm H2O)
204	87	C6D_PAW2	Num	8	616	SIGH DATA 2ND: PAW(cm H2O)
205	84	C6D_PIP1	Num	8	592	SIGH DATA 1ST: PIP(Peak)(cm H2O)
206	85	C6D_PIP2	Num	8	600	SIGH DATA 2ND: PIP(Peak)(cm H2O)
207	94	C6E_MU1	Num	8	672	MEDICA 1ST: MUSCLE RELAXANTS
208	95	C6E_MU2	Num	8	680	MEDICA 2ND: MUSCLE RELAXANTS
209	88	C6E_SB1	Num	8	624	MEDICA 1ST: SODIUM BICARBONATE
210	89	C6E_SB2	Num	8	632	MEDICA 2ND: SODIUM BICARBONATE
211	90	C6E_VA1	Num	8	640	MEDICA 1ST: VASOPRESSORS
212	91	C6E_VA2	Num	8	648	MEDICA 2ND: VASOPRESSORS
213	92	C6E_VO1	Num	8	656	MEDICA 1ST: VOLUME EXPANDERS
214	93	C6E_VO2	Num	8	664	MEDICA 2ND: VOLUME EXPANDERS

Obs	Num	Variable	Type	Len	Pos	Label
215	100	C9AB_D1	Num	8	712	DATE 1ST BLOOD GASES: DAY
216	102	C9AB_D2	Num	8	728	DATE 2ND BLOOD GASES: DAY
217	104	C9AB_D3	Num	8	744	DATE 6HRS BLOOD GASES: DAY
218	99	C9AB_M1	Num	8	704	DATE 1ST BLOOD GASES: MONTH
219	101	C9AB_M2	Num	8	720	DATE 2ND BLOOD GASES: MONTH
220	103	C9AB_M3	Num	8	736	DATE 6HRS BLOOD GASES: MONTH
221	118	C9A_OH2	Num	8	856	BLOOD GASES 2ND: ph
222	114	C9A_PC1	Num	8	824	BLOOD GASES 1ST: PaCO2(mm Hg)
223	115	C9A_PC2	Num	8	832	BLOOD GASES 2ND: PaCO2(mm Hg)
224	116	C9A_PC3	Num	8	840	BLOOD GASES 6HR: PaCO2(mm Hg)
225	117	C9A_PH1	Num	8	848	BLOOD GASES 1ST: ph
226	119	C9A_PH3	Num	8	864	BLOOD GASES 6HR: ph
227	111	C9A_PO1	Num	8	800	BLOOD GASES 1ST: PaO2(mm Hg)
228	112	C9A_PO2	Num	8	808	BLOOD GASES 2ND: PaO2(mm Hg)
229	113	C9A_PO3	Num	8	816	BLOOD GASES 6HR: PaO2(mm Hg)
230	108	C9A_S1	Num	8	776	BLOOD GASES 1ST: SOURCE
231	109	C9A_S2	Num	8	784	BLOOD GASES 2ND: SOURCE
232	110	C9A_S3	Num	8	792	BLOOD GASES 6HR: SOURCE
233	105	C9A_T1	Num	8	752	TIME SINCE 1ST CROSSOVER
234	106	C9A_T2	Num	8	760	TIME SINCE 2ND CROSSOVER
235	107	C9A_T3	Num	8	768	TIME SINCE 6HR CROSSOVER
236	120	C9B_1	Num	8	872	1ST % O2(22-100%)
237	121	C9B_2	Num	8	880	2ND % O2(22-100%)
238	122	C9B_3	Num	8	888	6HR % O2(22-100%)
239	129	C9C1_AM1	Num	8	944	HFV 1ST: AMPLITUDE(cmH2O)
240	130	C9C1_AM2	Num	8	952	HFV 2ND: AMPLITUDE(cmH2O)
241	131	C9C1_AM3	Num	8	960	HFV 6HR: AMPLITUDE(cmH2O)
242	138	C9C1_FL1	Num	8	1016	HFV 1ST: FLOW RATE(lpm)
243	139	C9C1_FL2	Num	8	1024	HFV 2ND: FLOW RATE(lpm)
244	140	C9C1_FL3	Num	8	1032	HFV 6HR: FLOW RATE(lpm)
245	135	C9C1_PA1	Num	8	992	HFV 1ST: PAW(cm H2O)
246	136	C9C1_PA2	Num	8	1000	HFV 2ND: PAW(cm H2O)
247	137	C9C1_PA3	Num	8	1008	HFV 6HR: PAW(cm H2O)
248	132	C9C1_PI1	Num	8	968	HFV 1ST: PIP(Peak)(cm H2O)
249	133	C9C1_PI2	Num	8	976	HFV 2ND: PIP(Peak)(cm H2O)
250	134	C9C1_PI3	Num	8	984	HFV 6HR: PIP(Peak)(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
251	126	C9C1_SV1	Num	8	920	HFV 1ST: STROKE VOLUME(mL)
252	127	C9C1_SV2	Num	8	928	HFV 2ND: STROKE VOLUME(mL)
253	128	C9C1_SV3	Num	8	936	HFV 6HR: STROKE VOLUME(mL)
254	123	C9C1_VR1	Num	8	896	HFV 1ST: VENTILATOR RATE(Hz)
255	124	C9C1_VR2	Num	8	904	HFV 2ND: VENTILATOR RATE(Hz)
256	125	C9C1_VR3	Num	8	912	HFV 6HR: VENTILATOR RATE(Hz)
257	158	C9C2_FR1	Num	8	1168	CMV 1ST: FLOW RATE(lpm)
258	159	C9C2_FR2	Num	8	1176	CMV 2ND: FLOW RATE(lpm)
259	160	C9C2_FR3	Num	8	1184	CMV 6HR: FLOW RATE(lpm)
260	146	C9C2_IT1	Num	8	1072	CMV 1ST: INSPIRATORY TIME(sec)
261	147	C9C2_IT2	Num	8	1080	CMV 2ND: INSPIRATORY TIME(sec)
262	148	C9C2_IT3	Num	8	1088	CMV 6HR: INSPIRATORY TIME(sec)
263	155	C9C2_PA1	Num	8	1144	CMV 1ST: PAW (cm H2O)
264	156	C9C2_PA2	Num	8	1152	CMV 2ND: PAW (cm H2O)
265	157	C9C2_PA3	Num	8	1160	CMV 6HR: PAW (cm H2O)
266	149	C9C2_PE1	Num	8	1096	CMV 1ST: PEEP(cm H2O)
267	150	C9C2_PE2	Num	8	1104	CMV 2ND: PEEP(cm H2O)
268	151	C9C2_PE3	Num	8	1112	CMV 6HR: PEEP(cm H2O)
269	152	C9C2_PI1	Num	8	1120	CMV 1ST: PIP (cm H2O)
270	153	C9C2_PI2	Num	8	1128	CMV 2ND: PIP (cm H2O)
271	154	C9C2_PI3	Num	8	1136	CMV 6HR: PIP (cm H2O)
272	143	C9C2_VR1	Num	8	1048	CMV 1ST: VENTILATOR RATE(cpm)
273	144	C9C2_VR2	Num	8	1056	CMV 2ND: VENTILATOR RATE(cpm)
274	145	C9C2_VR3	Num	8	1064	CMV 6HR: VENTILATOR RATE(cpm)
275	167	C9D_IT1	Num	8	1240	SIGH DATA 1ST: INSPIRATORY TIME(sec)
276	168	C9D_IT2	Num	8	1248	SIGH DATA 2ND: INSPIRATORY TIME(sec)
277	169	C9D_IT3	Num	8	1256	SIGH DATA 6HR: INSPIRATORY TIME(sec)
278	161	C9D_MAC1	Num	8	1192	SIGH DATA 1ST: MACHINE RATE(cpm)
279	162	C9D_MAC2	Num	8	1200	SIGH DATA 2ND: MACHINE RATE(cpm)
280	163	C9D_MAC3	Num	8	1208	SIGH DATA 6HR: MACHINE RATE(cpm)
281	164	C9D_MAN1	Num	8	1216	SIGH DATA 1ST: MANUAL RATE(cph)
282	165	C9D_MAN2	Num	8	1224	SIGH DATA 2ND: MANUAL RATE(cph)
283	166	C9D_MAN3	Num	8	1232	SIGH DATA 6HR: MANUAL RATE(cph)
284	173	C9D_PA1	Num	8	1288	SIGH DATA 1ST: PAW(cm H2O)
285	174	C9D_PA2	Num	8	1296	SIGH DATA 2ND: PAW(cm H2O)
286	175	C9D_PA3	Num	8	1304	SIGH DATA 6HR: PAW(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
287	170	C9D_PI1	Num	8	1264	SIGH DATA 1ST: PIP(Peak)(cm H2O)
288	171	C9D_PI2	Num	8	1272	SIGH DATA 2ND: PIP(Peak)(cm H2O)
289	172	C9D_PI3	Num	8	1280	SIGH DATA 6HR: PIP(Peak)(cm H2O)
290	185	C9E_MR1	Num	8	1384	MEDICA 1ST: MUSCLE RELAXANTS
291	186	C9E_MR2	Num	8	1392	MEDICA 2ND: MUSCLE RELAXANTS
292	187	C9E_MR3	Num	8	1400	MEDICA 6HR: MUSCLE RELAXANTS
293	176	C9E_SB1	Num	8	1312	MEDICA 1ST: SODIUM BICARBONATE
294	177	C9E_SB2	Num	8	1320	MEDICA 2ND: SODIUM BICARBONATE
295	178	C9E_SB3	Num	8	1328	MEDICA 6HR: SODIUM BICARBONATE
296	179	C9E_VA1	Num	8	1336	MEDICA 1ST: VASOPRESSORS
297	180	C9E_VA2	Num	8	1344	MEDICA 2ND: VASOPRESSORS
298	181	C9E_VA3	Num	8	1352	MEDICA 6HR: VASOPRESSORS
299	182	C9E_VO1	Num	8	1360	MEDICA 1ST: VOLUME EXPANDERS
300	183	C9E_VO2	Num	8	1368	MEDICA 2ND: VOLUME EXPANDERS
301	184	C9E_VO3	Num	8	1376	MEDICA 6HR: VOLUME EXPANDERS
302	16	CESC_001	Char	1	2692	ESCAPE CHARACTER(-,V)
303	32	CESC_002	Char	1	2693	ESCAPE CHARACTER(-,V)
304	76	CESC_003	Char	1	2694	ESCAPE CHARACTER(-,V)
305	97	CESC_004	Char	1	2695	ESCAPE CHARACTER(-,V)
306	141	CESC_005	Char	1	2696	ESCAPE CHARACTER(-,V)
307	190	CESC_006	Char	1	2697	ESCAPE CHARACTER(-,V)
308	279	CESC_007	Char	1	2698	ESCAPE CHARACTER(-,V)
309	348	CESC_008	Char	1	2699	ESCAPE CHARACTER(-,V)
310	21	C_1	Num	8	104	INFANT ID (CHECK DIGIT 10)
311	25	C_3	Num	8	136	SEX
312	26	C_4	Num	8	144	ORIGINAL VENTILATOR ASSIGNMENT
313	31	C_6	Num	8	184	QUALIFYING BLOOD GASES FOR CROSS-OVER
314	96	C_7	Num	8	688	WAS THE BABY SWITCHED
315	188	C_10	Num	8	1408	BABY'S CONDITION ON NEW VENTILATOR
316	189	C_11	Num	8	1416	BABY MAINTAINED ON NEW VENTILATOR
317	23	C_2_D	Num	8	120	DATE OF BIRTH: DAY
318	22	C_2_M	Num	8	112	DATE OF BIRTH: MONTH
319	24	C_2_Y	Num	8	128	DATE OF BIRTH: YEAR
320	28	C_5_D	Num	8	160	DATE INFANT QUALIFIED: DAY
321	27	C_5_M	Num	8	152	DATE INFANT QUALIFIED: MONTH
322	30	C_5_T	Num	8	176	TIME INFANT QUALIFIED

Obs	Num	Variable	Type	Len	Pos	Label
323	29	C_5_Y	Num	8	168	DATE INFANT QUALIFIED: YEAR
324	14	C_BATCH	Char	5	2677	BATCH NUMBER
325	15	C_FILE	Char	10	2682	DATA FILE NAME
326	1	C_FMT01	Num	8	0	FORMAT PAGE 1 (001)
327	17	C_FMT02	Num	8	72	FORMAT PAGE 2 (002)
328	33	C_FMT03	Num	8	192	FORMAT PAGE 3 (003)
329	77	C_FMT04	Num	8	536	FORMAT PAGE 4 (004)
330	98	C_FMT05	Num	8	696	FORMAT PAGE 5 (005)
331	142	C_FMT06	Num	8	1040	FORMAT PAGE 6 (006)
332	191	C_FMT07	Num	8	1424	FORMAT PAGE 7 (007)
333	280	C_FMT08	Num	8	2128	FORMAT PAGE 8 (008)
334	4	C_FRM	Num	8	16	PROJECT FORM NUMBER (04)
335	5	C_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
336	7	C_KOP	Num	8	40	KEYER OPERATOR ID
337	6	C_KTIME	Num	8	32	KEYING TIME (HHMM)
338	19	C_LD	Num	8	88	DATE ON LABEL: DAY
339	18	C_LM	Num	8	80	DATE ON LABEL: MONTH
340	20	C_LY	Num	8	96	DATE ON LABEL: YEAR
341	2	C_PROJ	Num	8	8	PROJECT NUMBER (3011)
342	13	C_RSV	Char	1	2676	RESERVED
343	8	C_STAT	Char	1	2674	KEYING STATUS
344	10	C_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
345	9	C_VER	Char	1	2675	VERIFY INDICATOR
346	12	C_VOP	Num	8	64	VERIFY OPERATOR ID
347	11	C_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
348	3	PASSFAIL	Char	2	2672	PASSFAIL CODE

Data Set Name: CROSSII.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	40	C7	Num	8	248	VENTILATOR TYPE
2	387	C14	Num	8	2960	WAS ULTRASOUND DONE AFTER CROSS-OVER
3	155	C11C1AM1	Num	8	1144	HFV 1ST: AMPLITUDE(cm H2O)
4	156	C11C1AM2	Num	8	1152	HFV 2ND: AMPLITUDE(cm H2O)
5	157	C11C1AM3	Num	8	1160	HFV 3RD: AMPLITUDE(cm H2O)
6	164	C11C1FR1	Num	8	1216	HFV 1ST: FLOW RATE(lpm)
7	165	C11C1FR2	Num	8	1224	HFV 2ND: FLOW RATE(lpm)
8	166	C11C1FR3	Num	8	1232	HFV 3RD: FLOW RATE(lpm)
9	161	C11C1PA1	Num	8	1192	HFV 1ST: PAW(cm H2O)
10	162	C11C1PA2	Num	8	1200	HFV 2ND: PAW(cm H2O)
11	163	C11C1PA3	Num	8	1208	HFV 3RD: PAW(cm H2O)
12	158	C11C1PI1	Num	8	1168	HFV 1ST: PIP(cm H2O)
13	159	C11C1PI2	Num	8	1176	HFV 2ND: PIP(cm H2O)
14	160	C11C1PI3	Num	8	1184	HFV 3RD: PIP(cm H2O)
15	152	C11C1SV1	Num	8	1120	HFV 1ST: STROKE VOLUME(mL)
16	153	C11C1SV2	Num	8	1128	HFV 2ND: STROKE VOLUME(mL)
17	154	C11C1SV3	Num	8	1136	HFV 3RD: STROKE VOLUME(mL)
18	149	C11C1VR1	Num	8	1096	HFV 1ST: VENTILATOR RATE(Hz)
19	150	C11C1VR2	Num	8	1104	HFV 2ND: VENTILATOR RATE(Hz)
20	151	C11C1VR3	Num	8	1112	HFV 3RD: VENTILATOR RATE(Hz)
21	187	C11C2DU1	Num	8	1392	IHFO 1ST: DURATION(sec)
22	188	C11C2DU2	Num	8	1400	IHFO 2ND: DURATION(sec)
23	189	C11C2DU3	Num	8	1408	IHFO 3RD: DURATION(sec)
24	179	C11C2H11	Num	8	1336	IHFO 1ST: HFO RATE(cpm)
25	180	C11C2H12	Num	8	1344	IHFO 2ND: HFO RATE(cpm)
26	181	C11C2H13	Num	8	1352	IHFO 3RD: HFO RATE(cpm)
27	182	C11C2H21	Num	8	1360	IHFO 1ST: HFO RATE(cph)
28	183	C11C2H22	Num	8	1368	IHFO 2ND: HFO RATE(cph)
29	184	C11C2H23	Num	8	1376	IHFO 3RD: HFO RATE(cph)
30	173	C11C2IT1	Num	8	1288	SIGH DATA 1ST: INSPIRATORY TIME(sec)
31	174	C11C2IT2	Num	8	1296	SIGH DATA 2ND: INSPIRATORY TIME(sec)
32	175	C11C2IT3	Num	8	1304	SIGH DATA 3RD: INSPIRATORY TIME(sec)
33	167	C11C2M11	Num	8	1240	SIGH DATA 1ST: MACHINE RATE(cpm)
34	168	C11C2M12	Num	8	1248	SIGH DATA 2ND: MACHINE RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
35	169	C11C2M13	Num	8	1256	SIGH DATA 3RD: MACHINE RATE(cpm)
36	170	C11C2M21	Num	8	1264	SIGH DATA 1ST: MACHINE RATE(cph)
37	171	C11C2M22	Num	8	1272	SIGH DATA 2ND: MACHINE RATE(cph)
38	172	C11C2M23	Num	8	1280	SIGH DATA 3RD: MACHINE RATE(cph)
39	176	C11C2PI1	Num	8	1312	SIGH DATA 1ST: PIP(cm H2O)
40	177	C11C2PI2	Num	8	1320	SIGH DATA 2ND: PIP(cm H2O)
41	178	C11C2PI3	Num	8	1328	SIGH DATA 3RD: PIP(cm H2O)
42	124	C11_ADD1	Num	8	904	DATE 1ST BLOOD GASES: DAY
43	126	C11_ADD2	Num	8	920	DATE 2ND BLOOD GASES: DAY
44	128	C11_ADD3	Num	8	936	DATE 3RD BLOOD GASES: DAY
45	123	C11_ADM1	Num	8	896	DATE 1ST BLOOD GASES: MONTH
46	125	C11_ADM2	Num	8	912	DATE 2ND BLOOD GASES: MONTH
47	127	C11_ADM3	Num	8	928	DATE 3RD BLOOD GASES: MONTH
48	129	C11_ADT1	Num	8	944	TIME 1ST BLOOD GASES
49	130	C11_ADT2	Num	8	952	TIME 2ND BLOOD GASES
50	131	C11_ADT3	Num	8	960	TIME 3RD BLOOD GASES
51	140	C11_APC1	Num	8	1024	BLOOD GASES 1ST: PaCO2(mm Hg)
52	141	C11_APC2	Num	8	1032	BLOOD GASES 2ND: PaCO2(mm Hg)
53	142	C11_APC3	Num	8	1040	BLOOD GASES 3RD: PaCO2(mm Hg)
54	143	C11_APH1	Num	8	1048	BLOOD GASES 1ST: ph
55	144	C11_APH2	Num	8	1056	BLOOD GASES 2ND: ph
56	145	C11_APH3	Num	8	1064	BLOOD GASES 3RD: ph
57	137	C11_APO1	Num	8	1000	BLOOD GASES 1ST: PaO2(mm Hg)
58	138	C11_APO2	Num	8	1008	BLOOD GASES 2ND: PaO2(mm Hg)
59	139	C11_APO3	Num	8	1016	BLOOD GASES 3RD: PaO2(mm Hg)
60	134	C11_AS1	Num	8	976	BLOOD GASES 1ST: SOURCE
61	135	C11_AS2	Num	8	984	BLOOD GASES 2ND: SOURCE
62	136	C11_AS3	Num	8	992	BLOOD GASES 3RD: SOURCE
63	146	C11_B1	Num	8	1072	1ST: % O2(22-100%)
64	147	C11_B2	Num	8	1080	2ND: % O2(22-100%)
65	148	C11_B3	Num	8	1088	3RD: % O2(22-100%)
66	205	C11_DFR1	Num	8	1536	CMV 1ST: FLOW RATE(lpm)
67	206	C11_DFR2	Num	8	1544	CMV 2ND: FLOW RATE(lpm)
68	207	C11_DFR3	Num	8	1552	CMV 3RD: FLOW RATE(lpm)
69	193	C11_DIT1	Num	8	1440	CMV 1ST: INSPIRATORY TIME(sec)
70	194	C11_DIT2	Num	8	1448	CMV 2ND: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
71	195	C11_DIT3	Num	8	1456	CMV 3RD: INSPIRATORY TIME(sec)
72	202	C11_DPA1	Num	8	1512	CMV 1ST: PAW(cm H2O)
73	203	C11_DPA2	Num	8	1520	CMV 2ND: PAW(cm H2O)
74	204	C11_DPA3	Num	8	1528	CMV 3RD: PAW(cm H2O)
75	196	C11_DPE1	Num	8	1464	CMV 1ST: PEEP(cm H2O)
76	197	C11_DPE2	Num	8	1472	CMV 2ND: PEEP(cm H2O)
77	198	C11_DPE3	Num	8	1480	CMV 3RD: PEEP(cm H2O)
78	199	C11_DPI1	Num	8	1488	CMV 1ST: PIP(cm H2O)
79	200	C11_DPI2	Num	8	1496	CMV 2ND: PIP(cm H2O)
80	201	C11_DPI3	Num	8	1504	CMV 3RD: PIP(cm H2O)
81	190	C11_DVR1	Num	8	1416	CMV 1ST: VENTILATOR RATE(cpm)
82	191	C11_DVR2	Num	8	1424	CMV 2ND: VENTILATOR RATE(cpm)
83	192	C11_DVR3	Num	8	1432	CMV 3RD: VENTILATOR RATE(cpm)
84	217	C11_EMR1	Num	8	1632	MEDICA 1ST: MUSCLE RELAXANTS
85	218	C11_EMR2	Num	8	1640	MEDICA 2ND: MUSCLE RELAXANTS
86	219	C11_EMR3	Num	8	1648	MEDICA 3RD: MUSCLE RELAXANTS
87	208	C11_ESB1	Num	8	1560	MEDICA 1ST: SODIUM BICARBONATE
88	209	C11_ESB2	Num	8	1568	MEDICA 2ND: SODIUM BIRCARBONATE
89	210	C11_ESB3	Num	8	1576	MEDICA 3RD: SODIUM BICARBONATE
90	211	C11_EVA1	Num	8	1584	MEDICA 1ST: VASOPRESSORS
91	212	C11_EVA2	Num	8	1592	MEDICA 2ND: VASOPRESSORS
92	213	C11_EVA3	Num	8	1600	MEDICA 3RD: VASOPRESSORS
93	214	C11_EVE1	Num	8	1608	MEDICA 1ST: VOLUME EXPANDERS
94	215	C11_EVE2	Num	8	1616	MEDICA 2ND: VOLUME EXPANDERS
95	216	C11_EVE3	Num	8	1624	MEDICA 3RD: VOLUME EXPANDERS
96	220	C12_	Num	8	1656	CONDITION OF BABY ON NEW VENTILATOR
97	322	C13ADD24	Num	8	2448	DATE 24HR BLOOD GASES: DAY
98	325	C13ADD48	Num	8	2472	DATE 48HR BLOOD GASES: DAY
99	321	C13ADM24	Num	8	2440	DATE 24HR BLOOD GASES: MONTH
100	324	C13ADM48	Num	8	2464	DATE 48HR BLOOD GASES: MONTH
101	333	C13APAC1	Num	8	2536	BLOOD GASES 24HR: PaCO2(mm Hg)
102	334	C13APAC2	Num	8	2544	BLOOD GASES 48HR: PaCO2(mm Hg)
103	331	C13APAO1	Num	8	2520	BLOOD GASES 24HR: PaO2(mm Hg)
104	332	C13APAO2	Num	8	2528	BLOOD GASES 48HR: PaO2(mm Hg)
105	254	C13C1AM1	Num	8	1920	HFV 9HR: AMPLITUDE(cm H2O)
106	255	C13C1AM2	Num	8	1928	HFV 12HR: AMPLITUDE(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
107	256	C13C1AM3	Num	8	1936	HFV 18HR: AMPLITUDE(cm H2O)
108	263	C13C1FR1	Num	8	1992	HFV 9HR: FLOW RATE(lpm)
109	264	C13C1FR2	Num	8	2000	HFV 12HR: FLOW RATE(lpm)
110	265	C13C1FR3	Num	8	2008	HFV 18HR: FLOW RATE(lpm)
111	260	C13C1PA1	Num	8	1968	HFV 9HR: PAW(cm H2O)
112	261	C13C1PA2	Num	8	1976	HFV 12HR: PAW(cm H2O)
113	262	C13C1PA3	Num	8	1984	HFV 18HR: PAW(cm H2O)
114	257	C13C1PI1	Num	8	1944	HFV 9HR: PIP(Peak)(cm H2O)
115	258	C13C1PI2	Num	8	1952	HFV 12HR: PIP(Peak)(cm H2O)
116	259	C13C1PI3	Num	8	1960	HFV 18HR: PIP(Peak)(cm H2O)
117	251	C13C1SV1	Num	8	1896	HFV 9HR: STROKE VOLUME(mL)
118	252	C13C1SV2	Num	8	1904	HFV 12HR: STROKE VOLUME(mL)
119	253	C13C1SV3	Num	8	1912	HFV 18HR: STROKE VOLUME(mL)
120	248	C13C1VR1	Num	8	1872	HFV 9HR: VENTILATOR RATE(Hz)
121	249	C13C1VR2	Num	8	1880	HFV 12HR: VENTILATOR RATE(Hz)
122	250	C13C1VR3	Num	8	1888	HFV 18HR: VENTILATOR RATE(Hz)
123	286	C13C2DU1	Num	8	2168	IHFO 9HR: DURATION(sec)
124	287	C13C2DU2	Num	8	2176	IHFO 12HR: DURATION(sec)
125	288	C13C2DU3	Num	8	2184	IHFO 18HR: DURATION(sec)
126	280	C13C2H11	Num	8	2120	IHFO 9HR: HFO RATE(cpm)
127	281	C13C2H12	Num	8	2128	IHFO 12HR: HFO RATE(cpm)
128	282	C13C2H13	Num	8	2136	IHFO 18HR: HFO RATE(cpm)
129	283	C13C2H21	Num	8	2144	IHFO 9HR: HFO RATE(cph)
130	284	C13C2H22	Num	8	2152	IHFO 12HR: HFO RATE(cph)
131	285	C13C2H23	Num	8	2160	IHFO 18HR: HFO RATE(cph)
132	274	C13C2IT1	Num	8	2072	SIGH DATA 9HR: INSPIRATORY TIME(sec)
133	275	C13C2IT2	Num	8	2080	SIGH DATA 12HR: INSPIRATORY TIME(sec)
134	276	C13C2IT3	Num	8	2088	SIGH DATA 18HR: INSPIRATORY TIME(sec)
135	266	C13C2M11	Num	8	2016	SIGH DATA 9HR: MACHINE RATE(cpm)
136	267	C13C2M12	Num	8	2024	SIGH DATA 12HR: MACHINE RATE(cpm)
137	268	C13C2M13	Num	8	2032	SIGH DATA 18HR: MACHINE RATE(cpm)
138	269	C13C2M21	Num	8	2040	SIGH DATA 9HR: MACHINE RATE(cph)
139	270	C13C2M22	Num	8	2048	SIGH DATA 12HR: MACHINE RATE(cph)
140	271	C13C2M23	Num	8	2056	SIGH DATA 18HR: MACHINE RATE(cph)
141	277	C13C2PI1	Num	8	2096	SIGH DATA 9HR: PIP(Peak)(cm H2O)
142	278	C13C2PI2	Num	8	2104	SIGH DATA 12HR: PIP(Peak)(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
143	279	C13C2PI3	Num	8	2112	SIGH DATA 18HR: PIP(Peak)(cm H2O)
144	361	C13C3H11	Num	8	2752	IHFO 24HR: HFO RATE (cpm)
145	362	C13C3H12	Num	8	2760	IHFO 48HR: HFO RATE (cpm)
146	363	C13C3H21	Num	8	2768	IHFO 24HR: HFO RATE (cph)
147	364	C13C3H22	Num	8	2776	IHFO 48HR: HFO RATE (cph)
148	377	C13DFR24	Num	8	2880	CMV 24HR: FLOW RATE(lpm)
149	378	C13DFR48	Num	8	2888	CMV 48HR: FLOW RATE(lpm)
150	369	C13DIT24	Num	8	2816	CMV 24HR: INSPIRATORY TIME(sec)
151	370	C13DIT48	Num	8	2824	CMV 48HR: INSPIRATORY TIME(sec)
152	375	C13DPA24	Num	8	2864	CMV 24HR: PAW(cm H2O)
153	376	C13DPA48	Num	8	2872	CMV 48HR: PAW(cm H2O)
154	371	C13DPE24	Num	8	2832	CMV 24HR: PEEP(cm H2O)
155	372	C13DPE48	Num	8	2840	CMV 48HR: PEEP(cm H2O)
156	373	C13DPI24	Num	8	2848	CMV 24HR: PIP(Peak)(cm H2O)
157	374	C13DPI48	Num	8	2856	CMV 48HR: PIP(Peak)(cm H2O)
158	367	C13DVR24	Num	8	2800	CMV 24HR: VENTILATOR RATE(cpm)
159	368	C13DVR48	Num	8	2808	CMV 48HR: VENTILATOR RATE(cpm)
160	385	C13EMR24	Num	8	2944	MEDICA 24HR: MUSCLE RELAXANTS
161	386	C13EMR48	Num	8	2952	MEDICA 48HR: MUSCLE RELAXANTS
162	379	C13ESB24	Num	8	2896	MEDICA 24HR: SODIUM BICARNONATE
163	380	C13ESB48	Num	8	2904	MEDICA 48HR: SODIUM BICARBONATE
164	381	C13EVA24	Num	8	2912	MEDICA 24HR: VASOPRESSORS
165	382	C13EVA48	Num	8	2920	MEDICA 48HR: VASOPRESSORS
166	383	C13EVE24	Num	8	2928	MEDICA 24HR: VOLUME EXPANDERS
167	384	C13EVE48	Num	8	2936	MEDICA 48HR: VOLUME EXPANDERS
168	221	C13_	Num	8	1664	WAS BABY MAINTAINED ON NEW VENTILATOR
169	225	C13_ADD1	Num	8	1688	DATE 9HR BLOOD GASES: DAY
170	227	C13_ADD2	Num	8	1704	DATE 12HR BLOOD GASES: DAY
171	229	C13_ADD3	Num	8	1720	DATE 18HR BLOOD GASES: DAY
172	224	C13_ADM1	Num	8	1680	DATE 9HR BLOOD GASES: MONTH
173	226	C13_ADM2	Num	8	1696	DATE 12HR BLOOD GASES: MONTH
174	228	C13_ADM3	Num	8	1712	DATE 18HR BLOOD GASES: MONTH
175	230	C13_ADT1	Num	8	1728	TIME 9HR BLOOD GASES
176	231	C13_ADT2	Num	8	1736	TIME 12HR BLOOD GASES
177	232	C13_ADT3	Num	8	1744	TIME 18HR BLOOD GASES
178	323	C13_ADY1	Num	8	2456	DATE 24HR BLOOD GASES: YEAR

Obs	Num	Variable	Type	Len	Pos	Label
179	326	C13_ADY2	Num	8	2480	DATE 48HR BLOOD GASES: YEAR
180	335	C13_AP24	Num	8	2552	BLOOD GASES 24HR: ph
181	336	C13_AP48	Num	8	2560	BLOOD GASES 48HR: ph
182	239	C13_APC1	Num	8	1800	BLOOD GASES 9HR: PaCO2(mm Hg)
183	240	C13_APC2	Num	8	1808	BLOOD GASES 12HR: PaCO2(mm Hg)
184	241	C13_APC3	Num	8	1816	BLOOD GASES 18HR: PaCO2(mm Hg)
185	242	C13_APH1	Num	8	1824	BLOOD GASES 9HR: ph
186	243	C13_APH2	Num	8	1832	BLOOD GASES 12HR: ph
187	244	C13_APH3	Num	8	1840	BLOOD GASES 18HR: ph
188	236	C13_APO1	Num	8	1776	BLOOD GASES 9HR: PaO2(mm Hg)
189	237	C13_APO2	Num	8	1784	BLOOD GASES 12HR: PaO2(mm Hg)
190	238	C13_APO3	Num	8	1792	BLOOD GASES 18HR: PaO2(mm Hg)
191	233	C13_AS1	Num	8	1752	BLOOD GASES 9HR: SOURCE
192	234	C13_AS2	Num	8	1760	BLOOD GASES 12HR: SOURCE
193	235	C13_AS3	Num	8	1768	BLOOD GASES 18HR: SOURCE
194	329	C13_AS24	Num	8	2504	BLOOD GASES 24HR: SOURCE
195	330	C13_AS48	Num	8	2512	BLOOD GASES 48HR: SOURCE
196	327	C13_AT1	Num	8	2488	TIME 24HR BLOOD GASES
197	328	C13_AT2	Num	8	2496	TIME 48HR BLOOD GASES
198	245	C13_B1	Num	8	1848	9HR: % O2(22-100%)
199	246	C13_B2	Num	8	1856	12HR: % O2(22-100%)
200	247	C13_B3	Num	8	1864	18HR: % O2(22-100%)
201	337	C13_C1	Num	8	2568	24HR: % O2(22-100%)
202	338	C13_C2	Num	8	2576	48HR: % O2(22-100%)
203	343	C13_C1A1	Num	8	2616	HFV 24HR: AMPLITUDE(cm H2O)
204	344	C13_C1A2	Num	8	2624	HFV 48HR: AMPLITUDE(cm H2O)
205	365	C13_C3D1	Num	8	2784	IHFO 24HR: DURATION(sec)
206	366	C13_C3D2	Num	8	2792	IHFO 48HR: DURATION(sec)
207	304	C13_DFR1	Num	8	2312	CMV 9HR: FLOW RATE(lpm)
208	305	C13_DFR2	Num	8	2320	CMV 12HR: FLOW RATE(lpm)
209	306	C13_DFR3	Num	8	2328	CMV 18HR: FLOW RATE(lpm)
210	292	C13_DIT1	Num	8	2216	CMV 9HR: INSPIRATORY TIME(sec)
211	293	C13_DIT2	Num	8	2224	CMV 12HR: INSPIRATORY TIME(sec)
212	294	C13_DIT3	Num	8	2232	CMV 18HR: INSPIRATORY TIME(sec)
213	301	C13_DPA1	Num	8	2288	CMV 9HR: PAW(cm H2O)
214	302	C13_DPA2	Num	8	2296	CMV 12HR: PAW(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
215	303	C13_DPA3	Num	8	2304	CMV 18HR: PAW(cm H2O)
216	295	C13_DPE1	Num	8	2240	CMV 9HR: PEEP(cm H2O)
217	296	C13_DPE2	Num	8	2248	CMV 12HR: PEEP(cm H2O)
218	297	C13_DPE3	Num	8	2256	CMV 18HR: PEEP(cm H2O)
219	298	C13_DPI1	Num	8	2264	CMV 9HR: PIP(cm H2O)
220	299	C13_DPI2	Num	8	2272	CMV 12HR: PIP(cm H2O)
221	300	C13_DPI3	Num	8	2280	CMV 18HR: PIP(cm H2O)
222	289	C13_DVR1	Num	8	2192	CMV 9HR: VENTILATOR RATE(cpm)
223	290	C13_DVR2	Num	8	2200	CMV 12HR: VENTILATOR RATE(cpm)
224	291	C13_DVR3	Num	8	2208	CMV 18HR: VENTILATOR RATE(cpm)
225	316	C13_EMR1	Num	8	2408	MEDICA 9HR: MUSCLE RELAXANTS
226	317	C13_EMR2	Num	8	2416	MEDICA 12HR: MUSCLE RELAXANTS
227	318	C13_EMR3	Num	8	2424	MEDICA 18HR: MUSCLE RELAXANTS
228	307	C13_ESB1	Num	8	2336	MEDICA 9HR: SODIUM BICARBONATE
229	308	C13_ESB2	Num	8	2344	MEDICA 12HR: SODIUM BICARBONATE
230	309	C13_ESB3	Num	8	2352	MEDICA 18HR: SODIUM BICARBONATE
231	310	C13_EVA1	Num	8	2360	MEDICA 9HR: VASOPRESSORS
232	311	C13_EVA2	Num	8	2368	MEDICA 12HR: VASOPRESSORS
233	312	C13_EVA3	Num	8	2376	MEDICA 18HR: VASOPRESSORS
234	313	C13_EVE1	Num	8	2384	MEDICA 9HR: VOLUME EXPANDERS
235	314	C13_EVE2	Num	8	2392	MEDICA 12HR: VOLUME EXPANDERS
236	315	C13_EVE3	Num	8	2400	MEDICA 18HR: VOLUME EXPANDERS
237	389	C14_D	Num	8	2976	DATE ULTRASOUND DONE : DAY
238	392	C14_IVH	Num	8	3000	IVH
239	388	C14_M	Num	8	2968	DATE ULTRASOUND DONE : MONTH
240	391	C14_T	Num	8	2992	TIME ULTRASOUND DONE
241	393	C14_Y	Num	8	3008	IVH: GRADE
242	390	C14_YR	Num	8	2984	DATE ULTRASOUND DONE : YEAR
243	42	C7_ADD1	Num	8	264	DATE 1ST BLOOD GASES: DAY
244	45	C7_ADD2	Num	8	288	DATE 2ND BLOOD GASES: DAY
245	41	C7_ADM1	Num	8	256	DATE 1ST BLOOD GASES: MONTH
246	44	C7_ADM2	Num	8	280	DATE 2ND BLOOD GASES: MONTH
247	43	C7_ADY1	Num	8	272	DATE 1ST BLOOD GASES: YEAR
248	46	C7_ADY2	Num	8	296	DATE 2ND BLOOD GASES: YEAR
249	53	C7_APAC1	Num	8	352	BLOOD GASES 1ST: PaCO2(mm Hg)
250	54	C7_APAC2	Num	8	360	BLOOD GASES 2ND: PaCO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
251	51	C7_APAO1	Num	8	336	BLOOD GASES 1ST: PaO2(mm Hg)
252	52	C7_APAO2	Num	8	344	BLOOD GASES 2ND: PaO2(mm Hg)
253	55	C7_APH1	Num	8	368	BLOOD GASES 1ST: ph
254	56	C7_APH2	Num	8	376	BLOOD GASES 2ND: ph
255	49	C7_AS1	Num	8	320	BLOOD GASES 1ST: SOURCE
256	50	C7_AS2	Num	8	328	BLOOD GASES 2ND: SOURCE
257	47	C7_AT1	Num	8	304	TIME 1ST BLOOD GASES
258	48	C7_AT2	Num	8	312	TIME 2ND BLOOD GASES
259	57	C7_B1	Num	8	384	1ST: % O2(22-100%)
260	58	C7_B2	Num	8	392	2ND: % O2(22-100%)
261	63	C7_C1A1	Num	8	432	HFV 1ST: AMPLITUDE(cm H2O)
262	64	C7_C1A2	Num	8	440	HFV 2ND: AMPLITUDE(cm H2O)
263	69	C7_C1FR1	Num	8	480	HFV 1ST: FLOW RATE(lpm)
264	70	C7_C1FR2	Num	8	488	HFV 2ND: FLOW RATE(lpm)
265	67	C7_C1PA1	Num	8	464	HFV 1ST: PAW(cm H2O)
266	68	C7_C1PA2	Num	8	472	HFV 2ND: PAW(cm H2O)
267	65	C7_C1PI1	Num	8	448	HFV 1ST: PIP(Peak)(cm H2O)
268	66	C7_C1PI2	Num	8	456	HFV 2ND: PIP(Peak)(cm H2O)
269	61	C7_C1SV1	Num	8	416	HFV 1ST: STROKE VOLUME(mL)
270	62	C7_C1SV2	Num	8	424	HFV 2ND: STROKE VOLUME(mL)
271	59	C7_C1VR1	Num	8	400	HFV 1ST: VENTILATOR RATE(Hz)
272	60	C7_C1VR2	Num	8	408	HFV 2ND: VENTILATOR RATE(Hz)
273	77	C7_C2IT1	Num	8	536	SIGH DATA 1ST: INSPIRATORY TIME(sec)
274	78	C7_C2IT2	Num	8	544	SIGH DATA 2ND: INSPIRATORY TIME(sec)
275	71	C7_C2M11	Num	8	496	SIGH DATA 1ST: MACHINE RATE(cpm)
276	72	C7_C2M12	Num	8	504	SIGH DATA 2ND: MACHINE RATE(cpm)
277	73	C7_C2M21	Num	8	512	SIGH DATA 1ST: MACHINE RATE(cph)
278	74	C7_C2M22	Num	8	520	SIGH DATA 2ND: MACHINE RATE(cph)
279	79	C7_C2PI1	Num	8	552	SIGH DATA 1ST: PIP(cm H2O)
280	80	C7_C2PI2	Num	8	560	SIGH DATA 2ND: PIP(cm H2O)
281	85	C7_C3D1	Num	8	600	IHFO 1ST: DURATION(sec)
282	86	C7_C3D2	Num	8	608	IHFO 2ND: DURATION(sec)
283	81	C7_C3H11	Num	8	568	IHFO 1ST: HFO RATE(cpm)
284	82	C7_C3H12	Num	8	576	IHFO 2ND: HFO RATE(cpm)
285	83	C7_C3H21	Num	8	584	IHFO 1ST: HFO RATE(cph)
286	84	C7_C3H22	Num	8	592	IHFO 2ND: HFO RATE(cph)

Obs	Num	Variable	Type	Len	Pos	Label
287	97	C7_DFR1	Num	8	696	CMV 1ST: FLOW RATE(lpm)
288	98	C7_DFR2	Num	8	704	CMV 2ND: FLOW RATE(lpm)
289	89	C7_DIT1	Num	8	632	CMV 1ST: INSPIRATORY TIME(sec)
290	90	C7_DIT2	Num	8	640	CMV 2ND: INSPIRATORY TIME(sec)
291	95	C7_DPA1	Num	8	680	CMV 1ST: PAW(cm H2O)
292	96	C7_DPA2	Num	8	688	CMV 2ND: PAW(cm H2O)
293	91	C7_DPE1	Num	8	648	CMV 1ST: PEEP(cm H2O)
294	92	C7_DPE2	Num	8	656	CMV 2ND: PEEP(cm H2O)
295	93	C7_DPI1	Num	8	664	CMV 1ST: PIP(Peak)(cm H2O)
296	94	C7_DPI2	Num	8	672	CMV 2ND: PIP(Peak)(cm H2O)
297	87	C7_DVR1	Num	8	616	CMV 1ST: VENTILATOR RATE(cpm)
298	88	C7_DVR2	Num	8	624	CMV 2ND: VENTILATOR RATE(cpm)
299	105	C7_EMR1	Num	8	760	MEDICA 1ST: MUSCLE RELAXANTS
300	106	C7_EMR2	Num	8	768	MEDICA 2ND: MUSCLE RELAXANTS
301	99	C7_ESB1	Num	8	712	MEDICA 1ST: SODIUM BICARNONATE
302	100	C7_ESB2	Num	8	720	MEDICA 2ND: SODIUM BICARBONATE
303	101	C7_EVA1	Num	8	728	MEDICA 1ST: VASOPRESSORS
304	102	C7_EVA2	Num	8	736	MEDICA 2ND: VASOPRESSORS
305	103	C7_EVE1	Num	8	744	MEDICA 1ST: VOLUME EXPANDERS
306	104	C7_EVE2	Num	8	752	MEDICA 2ND: VOLUME EXPANDERS
307	115	C8_AN	Num	8	832	ADJUNCTIVE THERAPY: ANTICONVULSANTS
308	112	C8_DI	Num	8	808	ADJUNCTIVE THERAPY: DIURETICS
309	109	C8_MR	Num	8	784	ADJUNCTIVE THERAPY: MUSCLE RELAXANTS
310	114	C8_SE	Num	8	824	ADJUNCTIVE THERAPY: SEDATIVES
311	113	C8_ST	Num	8	816	ADJUNCTIVE THERAPY: STEROIDS
312	110	C8_VASD	Num	8	792	ADJUNCTIVE THERAPY: VASODILATORS
313	111	C8_VASP	Num	8	800	ADJUNCTIVE THERAPY: VASOPRESSORS
314	116	C9_	Num	8	840	ULTRASOUND PRIOR TO CROSS-OVER
315	118	C9_D	Num	8	856	DATE OF ULTRASOUND: DAY
316	121	C9_IVH	Num	8	880	IVH
317	122	C9_IVHY	Num	8	888	IVH - GRADE
318	117	C9_M	Num	8	848	DATE OF ULTRASOUND: MONTH
319	120	C9_T	Num	8	872	TIME OF ULTRASOUND
320	119	C9_Y	Num	8	864	DATE OF ULTRASOUND: YEAR
321	349	CC1FR24	Num	8	2664	HFV 24HR: FLOW RATE(lpm)
322	350	CC1FR48	Num	8	2672	HFV 48HR: FLOW RATE(lpm)

Obs	Num	Variable	Type	Len	Pos	Label
323	347	CC1PA24	Num	8	2648	HFV 24HR: PAW(cm H2O)
324	348	CC1PA48	Num	8	2656	HFV 48HR: PAW(cm H2O)
325	345	CC1PI24	Num	8	2632	HFV 24HR: PIP(cm H2O)
326	346	CC1PI48	Num	8	2640	HFV 48HR: PIP(cm H2O)
327	341	CC1SV24	Num	8	2600	HFV 24HR: STROKE VOLUME(mL)
328	342	CC1SV48	Num	8	2608	HFV 48HR: STROKE VOLUME(mL)
329	339	CC1VR24	Num	8	2584	HFV 24HR: VENTILATOR RATE(Hz)
330	340	CC1VR48	Num	8	2592	HFV 48HR: VENTILATOR RATE(Hz)
331	355	CC2IT24	Num	8	2712	SIGH DATA 24HR: INSPIRATORY TIME(sec)
332	356	CC2IT48	Num	8	2720	SIGH DATA 48HR: INSPIRATORY TIME(sec)
333	351	CC2M124	Num	8	2680	SIGH DATA 24HR: MACHINE RATE(cpm)
334	352	CC2M148	Num	8	2688	SIGH DATA 48HR: MACHINE RATE(cpm)
335	353	CC2M224	Num	8	2696	SIGH DATA 24HR: MACHINE RATE(cph)
336	354	CC2M248	Num	8	2704	SIGH DATA 48HR: MACHINE RATE(cph)
337	357	CC2PI24	Num	8	2728	SIGH DATA 24HR: PIP(cm H2O)
338	358	CC2PI48	Num	8	2736	SIGH DATA 48HR: PIP(cm H2O)
339	16	CESC_001	Char	1	3036	ESCAPE CHARACTER(-,V)
340	38	CESC_002	Char	1	3037	ESCAPE CHARACTER(-,V)
341	75	CESC_003	Char	1	3038	ESCAPE CHARACTER(-,V)
342	107	CESC_004	Char	1	3039	ESCAPE CHARACTER(-,V)
343	132	CESC_005	Char	1	3040	ESCAPE CHARACTER(-,V)
344	185	CESC_006	Char	1	3041	ESCAPE CHARACTER(-,V)
345	222	CESC_007	Char	1	3042	ESCAPE CHARACTER(-,V)
346	272	CESC_008	Char	1	3043	ESCAPE CHARACTER(-,V)
347	319	CESC_009	Char	1	3044	ESCAPE CHARACTER(-,V)
348	359	CESC_010	Char	1	3045	ESCAPE CHARACTER(-,V)
349	394	CESC_011	Char	1	3046	ESCAPE CHARACTER(-,V)
350	21	C_1	Num	8	104	INFANT ID (CHECK DIGIT 10)
351	25	C_3	Num	8	136	SEX
352	23	C_2_D	Num	8	120	DATE OF BIRTH: DAY
353	22	C_2_M	Num	8	112	DATE OF BIRTH: MONTH
354	24	C_2_Y	Num	8	128	DATE OF BIRTH: YEAR
355	26	C_4_A	Num	8	144	CROSS-OVER CRITERIA MET
356	27	C_4_B	Num	8	152	INFANT CROSSED OVER
357	28	C_4_C	Num	8	160	OTHER
358	30	C_5AD	Num	8	176	DATE CROSS-OVER CRITERIA MET: DAY

Obs	Num	Variable	Type	Len	Pos	Label
359	29	C_5AM	Num	8	168	DATE CROSS-OVER CRITERIA MET: MONTH
360	32	C_5AT	Num	8	192	TIME CROSS-OVER CRITERIA MET
361	31	C_5AY	Num	8	184	DATE CROSS-OVER CRITERIA MET: YEAR
362	33	C_5B	Num	8	200	WAS INFANT CROSSED OVER
363	35	C_6D	Num	8	216	DATE INFANT WAS CROSSED OVER: DAY
364	34	C_6M	Num	8	208	DATE INFANT WAS CROSSED OVER: MONTH
365	37	C_6T	Num	8	232	TIME INFANT WAS CROSSED OVER
366	36	C_6Y	Num	8	224	DATE INFANT WAS CROSSED OVER: YEAR
367	14	C_BATCH	Char	5	3021	BATCH NUMBER
368	15	C_FILE	Char	10	3026	DATA FILE NAME
369	1	C_FMT01	Num	8	0	FORMAT PAGE 1 (001)
370	17	C_FMT02	Num	8	72	FORMAT PAGE 2 (002)
371	39	C_FMT03	Num	8	240	FORMAT PAGE 3 (003)
372	76	C_FMT04	Num	8	528	FORMAT PAGE 4 (004)
373	108	C_FMT05	Num	8	776	FORMAT PAGE 5 (005)
374	133	C_FMT06	Num	8	968	FORMAT PAGE 6 (006)
375	186	C_FMT07	Num	8	1384	FORMAT PAGE 7 (007)
376	223	C_FMT08	Num	8	1672	FORMAT PAGE 8 (008)
377	273	C_FMT09	Num	8	2064	FORMAT PAGE 9 (009)
378	320	C_FMT10	Num	8	2432	FORMAT PAGE 10 (010)
379	360	C_FMT11	Num	8	2744	FORMAT PAGE 11 (011)
380	4	C_FRM	Num	8	16	PROJECT FORM NUMBER (07)
381	5	C_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
382	7	C_KOP	Num	8	40	KEYER OPERATOR ID
383	6	C_KTIME	Num	8	32	KEYING TIME (HHMM)
384	19	C_LD	Num	8	88	DATE ON LABEL: DAY
385	18	C_LM	Num	8	80	DATE ON LABEL: MONTH
386	20	C_LY	Num	8	96	DATE ON LABEL: YEAR
387	2	C_PROJ	Num	8	8	PROJECT NUMBER (3011)
388	13	C_RSV	Char	1	3020	RESERVED
389	8	C_STAT	Char	1	3018	KEYING STATUS
390	10	C_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
391	9	C_VER	Char	1	3019	VERIFY INDICATOR
392	12	C_VOP	Num	8	64	VERIFY OPERATOR ID
393	11	C_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
394	3	PASSFAIL	Char	2	3016	PASSFAIL CODE

Data Set Name: CROSSIII.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	40	C7	Num	8	248	VENTILATOR TYPE
2	427	C14	Num	8	3280	WAS ULTRASOUND DONE
3	149	C11APCS1	Num	8	1096	BLOOD GASES 1ST: PaCO2 SOURCE
4	151	C11APCS2	Num	8	1112	BLOOD GASES 2ND: PaCO2 SOURCE
5	153	C11APCS3	Num	8	1128	BLOOD GASES 3RD: PaCO2 SOURCE
6	155	C11APHS1	Num	8	1144	BLOOD GASES 1ST: ph SOURCE
7	157	C11APHS2	Num	8	1160	BLOOD GASES 2ND: ph SOURCE
8	159	C11APHS3	Num	8	1176	BLOOD GASES 3RD: ph SOURCE
9	143	C11APOS1	Num	8	1048	BLOOD GASES 1ST: PaO2 SOURCE
10	145	C11APOS2	Num	8	1064	BLOOD GASES 2ND: PaO2 SOURCE
11	147	C11APOS3	Num	8	1080	BLOOD GASES 3RD: PaO2 SOURCE
12	163	C11B1	Num	8	1208	1ST: % O2 (22-100%)
13	164	C11B2	Num	8	1216	2ND: % O2 (22-100%)
14	165	C11B3	Num	8	1224	3RD: % O2 (22-100%)
15	166	C11BNC1	Num	8	1232	1ST: % O2: NASAL CANNULA(mL/min 100% O2)
16	167	C11BNC2	Num	8	1240	2ND: % O2: NASAL CANNULA(mL/min 100% O2)
17	168	C11BNC3	Num	8	1248	3RD: % O2: NASAL CANNULA(mL/min 100% O2)
18	175	C11C1AM1	Num	8	1304	HFV 1ST: AMPLITUDE(cm H2O)
19	176	C11C1AM2	Num	8	1312	HFV 2ND: AMPLITUDE(cm H2O)
20	177	C11C1AM3	Num	8	1320	HFV 3RD: AMPLITUDE(cm H2O)
21	184	C11C1FR1	Num	8	1376	HFV 1ST: FLOW RATE(lpm)
22	185	C11C1FR2	Num	8	1384	HFV 2ND: FLOW RATE(lpm)
23	186	C11C1FR3	Num	8	1392	HFV 3RD: FLOW RATE(lpm)
24	181	C11C1PA1	Num	8	1352	HFV 1ST: PAW(cm H2O)
25	182	C11C1PA2	Num	8	1360	HFV 2ND: PAW(cm H2O)
26	183	C11C1PA3	Num	8	1368	HFV 3RD: PAW(cm H2O)
27	178	C11C1PI1	Num	8	1328	HFV 1ST: PIP(Peak)(cm H2O)
28	179	C11C1PI2	Num	8	1336	HFV 2ND: PIP(Peak)(cm H2O)
29	180	C11C1PI3	Num	8	1344	HFV 3RD: PIP(Peak)(cm H2O)
30	172	C11C1SV1	Num	8	1280	HFV 1ST: STROKE VOLUME(mL)
31	173	C11C1SV2	Num	8	1288	HFV 2ND: STROKE VOLUME(mL)
32	174	C11C1SV3	Num	8	1296	HFV 3RD: STROKE VOLUME(mL)
33	169	C11C1VR1	Num	8	1256	HFV 1ST: VENTILATOR RATE(Hz)
34	170	C11C1VR2	Num	8	1264	HFV 2ND: VENTILATOR RATE(Hz)

Obs	Num	Variable	Type	Len	Pos	Label
35	171	C11C1VR3	Num	8	1272	HFV 3RD: VENTILATOR RATE(Hz)
36	193	C11C2IT1	Num	8	1448	SIGH DATA 1ST: INSPIRATORY TIME(sec)
37	194	C11C2IT2	Num	8	1456	SIGH DATA 2ND: INSPIRATORY TIME(sec)
38	195	C11C2IT3	Num	8	1464	SIGH DATA 3RD: INSPIRATORY TIME(sec)
39	187	C11C2M11	Num	8	1400	SIGH DATA 1ST: MACHINE RATE(cpm)
40	188	C11C2M12	Num	8	1408	SIGH DATA 2ND: MACHINE RATE(cpm)
41	189	C11C2M13	Num	8	1416	SIGH DATA 3RD: MACHINE RATE(cpm)
42	190	C11C2M21	Num	8	1424	SIGH DATA 1ST: MACHINE RATE(cph)
43	191	C11C2M22	Num	8	1432	SIGH DATA 2ND: MACHINE RATE(cph)
44	192	C11C2M23	Num	8	1440	SIGH DATA 3RD: MACHINE RATE(cph)
45	196	C11C2PI1	Num	8	1472	SIGH DATA 1ST: PIP(Peak)(cm H2O)
46	197	C11C2PI2	Num	8	1480	SIGH DATA 2ND: PIP(Peak)(cm H2O)
47	198	C11C2PI3	Num	8	1488	SIGH DATA 3RD: PIP(Peak)(cm H2O)
48	207	C11C3DU1	Num	8	1552	IHFO 1ST: DURATION(sec)
49	208	C11C3DU2	Num	8	1560	IHFO 2ND: DURATION(sec)
50	209	C11C3DU3	Num	8	1568	IHFO 3RD: DURATION(sec)
51	201	C11C3H11	Num	8	1504	IHFO 1ST: HFO RATE(cpm)
52	202	C11C3H12	Num	8	1512	IHFO 2ND: HFO RATE(cpm)
53	203	C11C3H13	Num	8	1520	IHFO 3RD: HFO RATE(cpm)
54	204	C11C3H21	Num	8	1528	IHFO 1ST: HFO RATE(cph)
55	205	C11C3H22	Num	8	1536	IHFO 2ND: HFO RATE(cph)
56	206	C11C3H23	Num	8	1544	IHFO 3RD: HFO RATE(cph)
57	134	C11_ADD1	Num	8	976	DATE 1ST BLOOD GASES: DAY
58	136	C11_ADD2	Num	8	992	DATE 2ND BLOOD GASES: DAY
59	138	C11_ADD3	Num	8	1008	DATE 3RD BLOOD GASES: DAY
60	133	C11_ADM1	Num	8	968	DATE 1ST BLOOD GASES: MONTH
61	135	C11_ADM2	Num	8	984	DATE 2ND BLOOD GASES: MONTH
62	137	C11_ADM3	Num	8	1000	DATE 3RD BLOOD GASES: MONTH
63	139	C11_ADT1	Num	8	1016	TIME 1ST BLOOD GASES
64	140	C11_ADT2	Num	8	1024	TIME 2ND BLOOD GASES
65	141	C11_ADT3	Num	8	1032	TIME 3RD BLOOD GASES
66	148	C11_APC1	Num	8	1088	BLOOD GASES 1ST: PaCO2(mm HG)
67	150	C11_APC2	Num	8	1104	BLOOD GASES 2ND: PaCO2(mm HG)
68	152	C11_APC3	Num	8	1120	BLOOD GASES 3RD: PaCO2(mm HG)
69	154	C11_APH1	Num	8	1136	BLOOD GASES 1ST: ph
70	156	C11_APH2	Num	8	1152	BLOOD GASES 2ND: ph

Obs	Num	Variable	Type	Len	Pos	Label
71	158	C11_APH3	Num	8	1168	BLOOD GASES 3RD: ph
72	142	C11_APO1	Num	8	1040	BLOOD GASES 1ST: PaO2(mm HG)
73	144	C11_APO2	Num	8	1056	BLOOD GASES 2ND: PaO2(mm HG)
74	146	C11_APO3	Num	8	1072	BLOOD GASES 3RD: PaO2(mm HG)
75	160	C11_BA1	Num	8	1184	BLOOD GASES 1ST: ph O2 SATURATION%
76	161	C11_BA2	Num	8	1192	BLOOD GASES 2ND: ph O2 SATURATION%
77	162	C11_BA3	Num	8	1200	BLOOD GASES 3RD: ph O2 SATURATION%
78	225	C11_DFR1	Num	8	1696	CMV 1ST: FLOW RATE(lpm)
79	226	C11_DFR2	Num	8	1704	CMV 2ND: FLOW RATE(lpm)
80	227	C11_DFR3	Num	8	1712	CMV 3RD: FLOW RATE(lpm)
81	213	C11_DIT1	Num	8	1600	CMV 1ST: INSPIRATORY TIME(sec)
82	214	C11_DIT2	Num	8	1608	CMV 2ND: INSPIRATORY TIME(sec)
83	215	C11_DIT3	Num	8	1616	CMV 3RD: INSPIRATORY TIME(sec)
84	222	C11_DPA1	Num	8	1672	CMV 1ST: PAW(cm H2O)
85	223	C11_DPA2	Num	8	1680	CMV 2ND: PAW(cm H2O)
86	224	C11_DPA3	Num	8	1688	CMV 3RD: PAW(cm H2O)
87	216	C11_DPE1	Num	8	1624	CMV 1ST: PEEP(cm H2O)
88	217	C11_DPE2	Num	8	1632	CMV 2ND: PEEP(cm H2O)
89	218	C11_DPE3	Num	8	1640	CMV 3RD: PEEP(cm H2O)
90	219	C11_DPI1	Num	8	1648	CMV 1ST: PIP(cm H2O)
91	220	C11_DPI2	Num	8	1656	CMV 2ND: PIP(cm H2O)
92	221	C11_DPI3	Num	8	1664	CMV 3RD: PIP(cm H2O)
93	210	C11_DVR1	Num	8	1576	CMV 1ST: VENTILATOR RATE(cpm)
94	211	C11_DVR2	Num	8	1584	CMV 2ND: VENTILATOR RATE(cpm)
95	212	C11_DVR3	Num	8	1592	CMV 3RD: VENTILATOR RATE(cpm)
96	237	C11_EMR1	Num	8	1792	MEDICA 1ST: MUSCLE RELAXANTS
97	238	C11_EMR2	Num	8	1800	MEDICA 2ND: MUSCLE RELAXANTS
98	239	C11_EMR3	Num	8	1808	MEDICA 3RD: MUSCLE RELAXANTS
99	228	C11_ESB1	Num	8	1720	MEDICA 1ST: SODIUM BICARBONATE
100	229	C11_ESB2	Num	8	1728	MEDICA 2ND: SODIUM BICARBONATE
101	230	C11_ESB3	Num	8	1736	MEDICA 3RD: SODIUM BICARBONATE
102	231	C11_EVA1	Num	8	1744	MEDICA 1ST: VASOPRESSORS
103	232	C11_EVA2	Num	8	1752	MEDICA 2ND: VASOPRESSORS
104	233	C11_EVA3	Num	8	1760	MEDICA 3RD: VASOPRESSORS
105	234	C11_EVE1	Num	8	1768	MEDICA 1ST: VOLUME EXPANDERS
106	235	C11_EVE2	Num	8	1776	MEDICA 2ND: VOLUME EXPANDERS

Obs	Num	Variable	Type	Len	Pos	Label
107	236	C11_EVE3	Num	8	1784	MEDICA 3RD: VOLUME EXPANDERS
108	240	C12_	Num	8	1816	CONDITION OF BABY ON NEW VENTILATOR
109	260	C13APCS1	Num	8	1968	BLOOD GASES 9HR: PaCO2 SOURCE
110	262	C13APCS2	Num	8	1984	BLOOD GASES 12HR: PaCO2 SOURCE
111	264	C13APCS3	Num	8	2000	BLOOD GASES 18HR: PaCO2 SOURCE
112	266	C13APHS1	Num	8	2016	BLOOD GASES 9HR: ph SOURCE
113	268	C13APHS2	Num	8	2032	BLOOD GASES 12HR: ph SOURCE
114	270	C13APHS3	Num	8	2048	BLOOD GASES 18HR: ph SOURCE
115	254	C13APOS1	Num	8	1920	BLOOD GASES 9HR: PaO2 SOURCE
116	256	C13APOS2	Num	8	1936	BLOOD GASES 12HR: PaO2 SOURCE
117	258	C13APOS3	Num	8	1952	BLOOD GASES 18HR: PaO2 SOURCE
118	277	C13BNC1	Num	8	2104	9HR: % O2: NASAL CANNULA(mL/min 100% O2)
119	278	C13BNC2	Num	8	2112	12HR: % O2: NASAL CANNULA(mL/min 100% O2)
120	279	C13BNC3	Num	8	2120	18HR: % O2: NASAL CANNULA(mL/min 100% O2)
121	286	C13C1AM1	Num	8	2176	HFV 9HR: AMPLITUDE(cm H2O)
122	287	C13C1AM2	Num	8	2184	HFV 12HR: AMPLITUDE(cm H2O)
123	288	C13C1AM3	Num	8	2192	HFV 18HR: AMPLITUDE(cm H2O)
124	295	C13C1FR1	Num	8	2248	HFV 9HR: FLOW RATE(lpm)
125	296	C13C1FR2	Num	8	2256	HFV 12HR: FLOW RATE(lpm)
126	297	C13C1FR3	Num	8	2264	HFV 18HR: FLOW RATE(lpm)
127	292	C13C1PA1	Num	8	2224	HFV 9HR: PAW(cm H2O)
128	293	C13C1PA2	Num	8	2232	HFV 12HR: PAW(cm H2O)
129	294	C13C1PA3	Num	8	2240	HFV 18HR: PAW(cm H2O)
130	289	C13C1PI1	Num	8	2200	HFV 9HR: PIP(Peak)(cm H2O)
131	290	C13C1PI2	Num	8	2208	HFV 12HR: PIP(Peak)(cm H2O)
132	291	C13C1PI3	Num	8	2216	HFV 18HR: PIP(Peak)(cm H2O)
133	283	C13C1SV1	Num	8	2152	HFV 9HR: STROKE VOLUME(mL)
134	284	C13C1SV2	Num	8	2160	HFV 12HR: STROKE VOLUME(mL)
135	285	C13C1SV3	Num	8	2168	HFV 18HR: STROKE VOLUME(mL)
136	280	C13C1VR1	Num	8	2128	HFV 9HR: VENTILATOR RATE(Hz)
137	281	C13C1VR2	Num	8	2136	HFV 12HR: VENTILATOR RATE(Hz)
138	282	C13C1VR3	Num	8	2144	HFV 18HR: VENTILATOR RATE(Hz)
139	304	C13C2IT1	Num	8	2320	SIGH DATA 9HR: INSPIRATORY TIME(sec)
140	305	C13C2IT2	Num	8	2328	SIGH DATA 12HR: INSPIRATORY TIME(sec)
141	306	C13C2IT3	Num	8	2336	SIGH DATA 18HR: INSPIRATORY TIME(sec)
142	298	C13C2M11	Num	8	2272	SIGH DATA 9HR: MACHINE RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
143	299	C13C2M12	Num	8	2280	SIGH DATA 12HR: MACHINE RATE(cpm)
144	300	C13C2M13	Num	8	2288	SIGH DATA 18HR: MACHINE RATE(cpm)
145	301	C13C2M21	Num	8	2296	SIGH DATA 9HR: MACHINE RATE(cph)
146	302	C13C2M22	Num	8	2304	SIGH DATA 12HR: MACHINE RATE(cph)
147	303	C13C2M23	Num	8	2312	SIGH DATA 18HR: MACHINE RATE(cph)
148	307	C13C2PI1	Num	8	2344	SIGH DATA 9HR: PIP(Peak)(cm H2O)
149	308	C13C2PI2	Num	8	2352	SIGH DATA 12HR: PIP(Peak)(cm H2O)
150	309	C13C2PI3	Num	8	2360	SIGH DATA 18HR: PIP(Peak)(cm H2O)
151	312	C13C3H11	Num	8	2376	IHFO 9HR: HFO RATE(cpm)
152	313	C13C3H12	Num	8	2384	IHFO 12HR: HFO RATE(cpm)
153	315	C13C3H21	Num	8	2400	IHFO 9HR: HFO RATE(cph)
154	316	C13C3H22	Num	8	2408	IHFO 12HR: HFO RATE(cph)
155	241	C13_	Num	8	1824	WAS BABY MAINTAINED ON NEW VENTILATOR
156	271	C13_A1	Num	8	2056	BLOOD GASES 9HR: ph O2 SATUR %
157	272	C13_A2	Num	8	2064	BLOOD GASES 12HR: ph O2 SATUR %
158	273	C13_A3	Num	8	2072	BLOOD GASES 18HR: ph O2 SATUR %
159	245	C13_ADD1	Num	8	1848	DATE 12HR BLOOD GASES: DAY
160	247	C13_ADD2	Num	8	1864	DATE 9HR BLOOD GASES: DAY
161	249	C13_ADD3	Num	8	1880	DATE 18HR BLOOD GASES: DAY
162	244	C13_ADM1	Num	8	1840	DATE 9HR BLOOD GASES: MONTH
163	246	C13_ADM2	Num	8	1856	DATE 18HR BLOOD GASES: MONTH
164	248	C13_ADM3	Num	8	1872	DATE 12HR BLOOD GASES: MONTH
165	250	C13_ADT1	Num	8	1888	TIME 9HR BLOOD GASES
166	251	C13_ADT2	Num	8	1896	TIME 12HR BLOOD GASES
167	252	C13_ADT3	Num	8	1904	TIME 18HR BLOOD GASES
168	259	C13_APC1	Num	8	1960	BLOOD GASES 9HR: PaCO2(mm HG)
169	261	C13_APC2	Num	8	1976	BLOOD GASES 12HR: PaCO2(mm HG)
170	263	C13_APC3	Num	8	1992	BLOOD GASES 18HR: PaCO2(mm HG)
171	265	C13_APH1	Num	8	2008	BLOOD GASES 9HR: ph
172	267	C13_APH2	Num	8	2024	BLOOD GASES 12HR: ph
173	269	C13_APH3	Num	8	2040	BLOOD GASES 18HR: ph
174	253	C13_APO1	Num	8	1912	BLOOD GASES 9HR: PaO2(mm HG)
175	255	C13_APO2	Num	8	1928	BLOOD GASES 12HR: PaO2(mm HG)
176	257	C13_APO3	Num	8	1944	BLOOD GASES 18HR: PaO2(mm HG)
177	274	C13_B1	Num	8	2080	9HR: % O2 (22-100%)
178	275	C13_B2	Num	8	2088	12HR: % O2 (22-100%)

Obs	Num	Variable	Type	Len	Pos	Label
179	276	C13_B3	Num	8	2096	18HR: % O2 (22-100%)
180	336	C13_DFR1	Num	8	2568	CMV 9HR: FLOW RATE(lpm)
181	337	C13_DFR2	Num	8	2576	CMV 12HR: FLOW RATE(lpm)
182	324	C13_DIT1	Num	8	2472	CMV 9HR: INSPIRATORY TIME(sec)
183	325	C13_DIT2	Num	8	2480	CMV 12HR: INSPIRATORY TIME(sec)
184	333	C13_DPA1	Num	8	2544	CMV 9HR: PAW(cm H2O)
185	334	C13_DPA2	Num	8	2552	CMV 12HR: PAW(cm H2O)
186	327	C13_DPE1	Num	8	2496	CMV 9HR: PEEP(cm H2O)
187	328	C13_DPE2	Num	8	2504	CMV 12HR: PEEP(cm H2O)
188	330	C13_DPI1	Num	8	2520	CMV 9HR: PIP(cm H2O)
189	331	C13_DPI2	Num	8	2528	CMV 12HR: PIP(cm H2O)
190	321	C13_DVR1	Num	8	2448	CMV 9HR: VENTILATOR RATE(cpm)
191	322	C13_DVR2	Num	8	2456	CMV 12HR: VENTILATOR RATE(cpm)
192	348	C13_EMR1	Num	8	2664	MEDICA 9HR: MUSCLE RELAXANTS
193	349	C13_EMR2	Num	8	2672	MEDICA 12HR: MUSCLE RELAXANTS
194	339	C13_ESB1	Num	8	2592	MEDICA 9HR: SODIUM BICARBONATE
195	340	C13_ESB2	Num	8	2600	MEDICA 12HR: SODIUM BICARBONATE
196	342	C13_EVA1	Num	8	2616	MEDICA 9HR: VASOPRESSORS
197	343	C13_EVA2	Num	8	2624	MEDICA 12HR: VASOPRESSORS
198	345	C13_EVE1	Num	8	2640	MEDICA 9HR: VOLUME EXPANDERS
199	346	C13_EVE2	Num	8	2648	MEDICA 12HR: VOLUME EXPANDERS
200	365	C14APAC1	Num	8	2792	BLOOD GASES 24HR: PaCO2(mm HG)
201	367	C14APAC2	Num	8	2808	BLOOD GASES 48HR: PaCO2(mm HG)
202	361	C14APAO1	Num	8	2760	BLOOD GASES 24HR: PaO2(mm HG)
203	363	C14APAO2	Num	8	2776	BLOOD GASES 48HR: PaO2(mm HG)
204	362	C14APAS1	Num	8	2768	BLOOD GASES 24HR: PaO2 SOURCE
205	364	C14APAS2	Num	8	2784	BLOOD GASES 48HR: PaO2 SOURCE
206	366	C14APCS1	Num	8	2800	BLOOD GASES 24HR: PaCO2 SOURCE
207	368	C14APCS2	Num	8	2816	BLOOD GASES 24HR: PaCO2 SOURCE
208	370	C14APHS1	Num	8	2832	BLOOD GASES 24HR: ph SOURCE
209	372	C14APHS2	Num	8	2848	BLOOD GASES 48HR: ph SOURCE
210	389	C14C1FR1	Num	8	2984	HFV 24HR: FLOW RATE(lpm)
211	390	C14C1FR2	Num	8	2992	HFV 48HR: FLOW RATE(lpm)
212	387	C14C1PA1	Num	8	2968	HFV 24HR: PAW(cm H2O)
213	388	C14C1PA2	Num	8	2976	HFV 48HR: PAW(cm H2O)
214	385	C14C1PI1	Num	8	2952	HFV 24HR: PIP(Peak)(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
215	386	C14C1PI2	Num	8	2960	HFV 48HR: PIP(Peak)(cm H2O)
216	381	C14C1SV1	Num	8	2920	HFV 24HR: STROKE VOLUME(mL)
217	382	C14C1SV2	Num	8	2928	HFV 48HR: STROKE VOLUME(mL)
218	379	C14C1VR1	Num	8	2904	HFV 24HR: VENTILATOR RATE(Hz)
219	380	C14C1VR2	Num	8	2912	HFV 48HR: VENTILATOR RATE(Hz)
220	395	C14C2IT1	Num	8	3032	SIGH DATA 24HR: INSPIRATORY TIME(sec)
221	396	C14C2IT2	Num	8	3040	SIGH DATA 48HR: INSPIRATORY TIME(sec)
222	391	C14C2M11	Num	8	3000	SIGH DATA 24HR: MACHINE RATE(cpm)
223	392	C14C2M12	Num	8	3008	SIGH DATA 48HR: MACHINE RATE(cpm)
224	393	C14C2M21	Num	8	3016	SIGH DATA 24HR: MACHINE RATE(cph)
225	394	C14C2M22	Num	8	3024	SIGH DATA 48HR: MACHINE RATE(cph)
226	397	C14C2PI1	Num	8	3048	SIGH DATA 24HR: PIP(Peak)(cm H2O)
227	398	C14C2PI2	Num	8	3056	SIGH DATA 48HR: PIP(Peak)(cm H2O)
228	318	C14C3DU1	Num	8	2424	IHFO 9HR: DURATION(sec)
229	319	C14C3DU2	Num	8	2432	IHFO 12HR: DURATION(sec)
230	320	C14C3DU3	Num	8	2440	IHFO 18HR: DURATION(sec)
231	401	C14C3H11	Num	8	3072	IHFO 24HR: HFO RATE (cpm)
232	402	C14C3H12	Num	8	3080	IHFO 28HR: HFO RATE (cpm)
233	314	C14C3H13	Num	8	2392	IHFO 18HR: HFO RATE(cpm)
234	403	C14C3H21	Num	8	3088	IHFO 24HR: HFO RATE (cph)
235	404	C14C3H22	Num	8	3096	IHFO 48HR: HFO RATE (cph)
236	317	C14C3H23	Num	8	2416	IHFO 18HR: HFO RATE(cph)
237	373	C14_A1	Num	8	2856	BLOOD GASES 24HR: ph O2 SATUR %
238	374	C14_A2	Num	8	2864	BLOOD GASES 48HR: ph O2 SATUR %
239	354	C14_ADD1	Num	8	2704	DATE 24HR BLOOD GASES: DAY
240	357	C14_ADD2	Num	8	2728	DATE 48HR BLOOD GASES: DAY
241	353	C14_ADM1	Num	8	2696	DATE 24HR BLOOD GASES: MONTH
242	356	C14_ADM2	Num	8	2720	DATE 48HR BLOOD GASES: MONTH
243	355	C14_ADY1	Num	8	2712	DATE 24HR BLOOD GASES: YEAR
244	358	C14_ADY2	Num	8	2736	DATE 48HR BLOOD GASES: YEAR
245	369	C14_APH1	Num	8	2824	BLOOD GASES 24HR: ph
246	371	C14_APH2	Num	8	2840	BLOOD GASES 48HR: ph
247	359	C14_AT1	Num	8	2744	TIME 24HR BLOOD GASES
248	360	C14_AT2	Num	8	2752	TIME 48HR BLOOD GASES
249	375	C14_B1	Num	8	2872	24HR: % O2(22-100%)
250	376	C14_B2	Num	8	2880	48HR: % O2(22-100%)

Obs	Num	Variable	Type	Len	Pos	Label
251	377	C14_BNC1	Num	8	2888	24HR: % O2: NASAL CANNULA(mL/min 100% O2)
252	378	C14_BNC2	Num	8	2896	48HR: % O2: NASAL CANNULA(mL/min 100% O2)
253	383	C14_C1A1	Num	8	2936	HFV 24HR: AMPLITUDE(cm H2O)
254	384	C14_C1A2	Num	8	2944	HFV 48HR: AMPLITUDE(cm H2O)
255	405	C14_C3D1	Num	8	3104	IHFO 24HR: DURATION(sec)
256	406	C14_C3D2	Num	8	3112	IHFO 48HR: DURATION(sec)
257	429	C14_D	Num	8	3296	DATE OF ULTRASOUND: DAY
258	417	C14_DFR1	Num	8	3200	CMV 24HR: FLOW RATE(lpm)
259	418	C14_DFR2	Num	8	3208	CMV 48HR: FLOW RATE(lpm)
260	338	C14_DFR3	Num	8	2584	CMV 18HR: FLOW RATE(lpm)
261	409	C14_DIT1	Num	8	3136	CMV 24HR: INSPIRATORY TIME(sec)
262	410	C14_DIT2	Num	8	3144	CMV 48HR: INSPIRATORY TIME(sec)
263	326	C14_DIT3	Num	8	2488	CMV 18HR: INSPIRATORY TIME(sec)
264	415	C14_DPA1	Num	8	3184	CMV 24HR: PAW(cm H2O)
265	416	C14_DPA2	Num	8	3192	CMV 48HR: PAW(cm H2O)
266	335	C14_DPA3	Num	8	2560	CMV 18HR: PAW(cm H2O)
267	411	C14_DPE1	Num	8	3152	CMV 24HR: PEEP(cm H2O)
268	412	C14_DPE2	Num	8	3160	CMV 48HR: PEEP(cm H2O)
269	329	C14_DPE3	Num	8	2512	CMV 18HR: PEEP(cm H2O)
270	413	C14_DPI1	Num	8	3168	CMV 24HR: PIP(Peak)(cm H2O)
271	414	C14_DPI2	Num	8	3176	CMV 48HR: PIP(Peak)(cm H2O)
272	332	C14_DPI3	Num	8	2536	CMV 18HR: PIP(cm H2O)
273	407	C14_DVR1	Num	8	3120	CMV 24HR: VENTILATOR RATE(cpm)
274	408	C14_DVR2	Num	8	3128	CMV 48HR: VENTILATOR RATE(cpm)
275	323	C14_DVR3	Num	8	2464	CMV 18HR: VENTILATOR RATE(cpm)
276	425	C14_EMR1	Num	8	3264	MEDICA 24HR: MUSCLE RELAXANTS
277	426	C14_EMR2	Num	8	3272	MEDICA 48HR: MUSCLE RELAXANTS
278	350	C14_EMR3	Num	8	2680	MEDICA 18HR: MUSCLE RELAXANTS
279	419	C14_ESB1	Num	8	3216	MEDICA 24HR: SODIUM BICARNONATE
280	420	C14_ESB2	Num	8	3224	MEDICA 48HR: SODIUM BICARBONATE
281	341	C14_ESB3	Num	8	2608	MEDICA 18HR: SODIUM BICARBONATE
282	421	C14_EVA1	Num	8	3232	MEDICA 24HR: VASOPRESSORS
283	422	C14_EVA2	Num	8	3240	MEDICA 48HR: VASOPRESSORS
284	344	C14_EVA3	Num	8	2632	MEDICA 18HR: VASOPRESSORS
285	423	C14_EVE1	Num	8	3248	MEDICA 24HR: VOLUME EXPANDERS
286	424	C14_EVE2	Num	8	3256	MEDICA 48HR: VOLUME EXPANDERS

Obs	Num	Variable	Type	Len	Pos	Label
287	347	C14_EVE3	Num	8	2656	MEDICA 18HR: VOLUME EXPANDERS
288	432	C14_IVH	Num	8	3320	IVH
289	428	C14_M	Num	8	3288	DATE OF ULTRASOUND: MONTH
290	431	C14_T	Num	8	3312	TIME OF ULTRASOUND
291	433	C14_Y	Num	8	3328	IVH, GRADE
292	430	C14_YR	Num	8	3304	DATE OF ULTRASOUND: YEAR
293	54	C7APACS1	Num	8	360	BLOOD GASES 1ST: PaCO2 SOURCE
294	56	C7APACS2	Num	8	376	BLOOD GASES 2ND: PaCO2 SOURCE
295	50	C7APAOS1	Num	8	328	BLOOD GASES 1ST: PaO2 SOURCE
296	52	C7APAOS2	Num	8	344	BLOOD GASES 2ND: PaO2 SOURCE
297	58	C7APHS1	Num	8	392	BLOOD GASES 1ST: ph SOURCE
298	60	C7APHS2	Num	8	408	BLOOD GASES 2ND: ph SOURCE
299	61	C7_A11	Num	8	416	1ST: % O2 SATURATION
300	62	C7_A12	Num	8	424	2ND: % O2 SATURATION
301	42	C7_ADD1	Num	8	264	DATE 1ST BLOOD GASES: DAY
302	45	C7_ADD2	Num	8	288	DATE 2ND BLOOD GASES: DAY
303	41	C7_ADM1	Num	8	256	DATE 1ST BLOOD GASES: MONTH
304	44	C7_ADM2	Num	8	280	DATE 2ND BLOOD GASES: MONTH
305	43	C7_ADY1	Num	8	272	DATE 1ST BLOOD GASES: YEAR
306	46	C7_ADY2	Num	8	296	DATE 2ND BLOOD GASES: YEAR
307	53	C7_APAC1	Num	8	352	BLOOD GASES 1ST: PaCO2(mm Hg)
308	55	C7_APAC2	Num	8	368	BLOOD GASES 2ND: PaCO2(mm Hg)
309	49	C7_APAO1	Num	8	320	BLOOD GASES 1ST: PaO2(mm Hg)
310	51	C7_APAO2	Num	8	336	BLOOD GASES 2ND: PaO2(mm Hg)
311	57	C7_APH1	Num	8	384	BLOOD GASES 1ST: ph
312	59	C7_APH2	Num	8	400	BLOOD GASES 2ND: ph
313	47	C7_AT1	Num	8	304	TIME 1ST BLOOD GASES
314	48	C7_AT2	Num	8	312	TIME 2ND BLOOD GASES
315	63	C7_B1	Num	8	432	1ST: % O2 (22-100%)
316	64	C7_B2	Num	8	440	2ND: % O2 (22-100%)
317	65	C7_BNC1	Num	8	448	1ST: % O2 NASAL CANNULA(mL/min 100% O2)
318	66	C7_BNC2	Num	8	456	2ND: % O2 NASAL CANNULA(mL/min 100% O2)
319	71	C7_C1A1	Num	8	496	HFV 1ST: AMPLITUDE(cm H2O)
320	72	C7_C1A2	Num	8	504	HFV 2ND: AMPLITUDE(cm H2O)
321	77	C7_C1FR1	Num	8	544	HFV 1ST: FLOW RATE(lpm)
322	78	C7_C1FR2	Num	8	552	HFV 2ND: FLOW RATE(lpm)

Obs	Num	Variable	Type	Len	Pos	Label
323	75	C7_C1PA1	Num	8	528	HFV 1ST: PAW(cm H2O)
324	76	C7_C1PA2	Num	8	536	HFV 2ND: PAW(cm H2O)
325	73	C7_C1PI1	Num	8	512	HFV 1ST: PIP(peak)(cm H2O)
326	74	C7_C1PI2	Num	8	520	HFV 2ND: PIP(peak)(cm H2O)
327	69	C7_C1SV1	Num	8	480	HFV 1ST: STROKE VOLUME(mL)
328	70	C7_C1SV2	Num	8	488	HFV 2ND: STROKE VOLUME(mL)
329	67	C7_C1VR1	Num	8	464	HFV 1ST: VENTILATOR RATE(Hz)
330	68	C7_C1VR2	Num	8	472	HFV 2ND: VENTILATOR RATE(Hz)
331	83	C7_C2IT1	Num	8	592	SIGH DATA 1ST: INSPIRATORY TIME(sec)
332	84	C7_C2IT2	Num	8	600	SIGH DATA 2ND: INSPIRATORY TIME(sec)
333	79	C7_C2M11	Num	8	560	SIGH DATA 1ST: MACHINE RATE(cpm)
334	80	C7_C2M12	Num	8	568	SIGH DATA 2ND: MACHINE RATE(cpm)
335	81	C7_C2M21	Num	8	576	SIGH DATA 1ST: MACHINE RATE(cph)
336	82	C7_C2M22	Num	8	584	SIGH DATA 2ND: MACHINE RATE(cph)
337	85	C7_C2PI1	Num	8	608	SIGH DATA 1ST: PIP(cm H2O)
338	86	C7_C2PI2	Num	8	616	SIGH DATA 2ND: PIP(cm H2O)
339	93	C7_C3D1	Num	8	664	IHFO 1ST: DURATION(sec)
340	94	C7_C3D2	Num	8	672	IHFO 2ND: DURATION(sec)
341	89	C7_C3H11	Num	8	632	IHFO 1ST: HFO RATE (cpm)
342	90	C7_C3H12	Num	8	640	IHFO 2ND: HFO RATE (cpm)
343	91	C7_C3H21	Num	8	648	IHFO 1ST: HFO RATE (cph)
344	92	C7_C3H22	Num	8	656	IHFO 2ND: HFO RATE (cph)
345	105	C7_DFR1	Num	8	760	CMV 1ST: FLOW RATE(lpm)
346	106	C7_DFR2	Num	8	768	CMV 2ND: FLOW RATE(lpm)
347	97	C7_DIT1	Num	8	696	CMV 1ST: INSPIRATORY TIME(sec)
348	98	C7_DIT2	Num	8	704	CMV 2ND: INSPIRATORY TIME(sec)
349	103	C7_DPA1	Num	8	744	CMV 1ST: PAW(cm H2O)
350	104	C7_DPA2	Num	8	752	CMV 2ND: PAW(cm H2O)
351	99	C7_DPE1	Num	8	712	CMV 1ST: PEEP(cm H2O)
352	100	C7_DPE2	Num	8	720	CMV 2ND: PEEP(cm H2O)
353	101	C7_DPI1	Num	8	728	CMV 1ST: PIP(Peak)(cm H2O)
354	102	C7_DPI2	Num	8	736	CMV 2ND: PIP(Peak)(cm H2O)
355	95	C7_DVR1	Num	8	680	CMV 1ST: VENTILATOR RATE(cpm)
356	96	C7_DVR2	Num	8	688	CMV 2ND: VENTILATOR RATE(cpm)
357	113	C7_EMR1	Num	8	824	MEDICA 1ST: MUSCLE RELAXANTS
358	114	C7_EMR2	Num	8	832	MEDICA 2ND: MUSCLE RELAXANTS

Obs	Num	Variable	Type	Len	Pos	Label
359	107	C7_ESB1	Num	8	776	MEDICA 1ST: SODIUM BICARNONATE
360	108	C7_ESB2	Num	8	784	MEDICA 2ND: SODIUM BICARBONATE
361	109	C7_EVA1	Num	8	792	MEDICA 1ST: VASOPRESSORS
362	110	C7_EVA2	Num	8	800	MEDICA 2ND: VASOPRESSORS
363	111	C7_EVE1	Num	8	808	MEDICA 1ST: VOLUME EXPANDERS
364	112	C7_EVE2	Num	8	816	MEDICA 2ND: VOLUME EXPANDERS
365	121	C8_AN	Num	8	888	ADJUNCTIVE THERAPY: ANTICONVULSANTS
366	118	C8_DI	Num	8	864	ADJUNCTIVE THERAPY: DIURETICS
367	115	C8_MR	Num	8	840	ADJUNCTIVE THERAPY: MUSCLE RELAXNTS
368	120	C8_SE	Num	8	880	ADJUNCTIVE THERAPY: SEDATIVES
369	119	C8_ST	Num	8	872	ADJUNCTIVE THERAPY: STEROIDS
370	116	C8_VASD	Num	8	848	ADJUNCTIVE THERAPY: VASODILATORS
371	117	C8_VASP	Num	8	856	ADJUNCTIVE THERAPY: VASOPRESSORS
372	124	C9_	Num	8	904	ULTRASOUND PRIOR TO CROSS-OVER
373	126	C9_D	Num	8	920	DATE OF ULTRASOUND: DAY
374	129	C9_IVH	Num	8	944	IVH
375	130	C9_IVHY	Num	8	952	IVH - GRADE
376	125	C9_M	Num	8	912	DATE OF ULTRASOUND: MONTH
377	128	C9_T	Num	8	936	TIME OF ULTRASOUND
378	127	C9_Y	Num	8	928	DATE OF ULTRASOUND: YEAR
379	16	CESC_001	Char	1	3356	ESCAPE CHARACTER(-,V)
380	38	CESC_002	Char	1	3357	ESCAPE CHARACTER(-,V)
381	87	CESC_003	Char	1	3358	ESCAPE CHARACTER(-,V)
382	122	CESC_004	Char	1	3359	ESCAPE CHARACTER(-,V)
383	131	CESC_005	Char	1	3360	ESCAPE CHARACTER(-,V)
384	199	CESC_006	Char	1	3361	ESCAPE CHARACTER(-,V)
385	242	CESC_007	Char	1	3362	ESCAPE CHARACTER(-,V)
386	310	CESC_008	Char	1	3363	ESCAPE CHARACTER(-,V)
387	351	CESC_009	Char	1	3364	ESCAPE CHARACTER(-,V)
388	399	CESC_010	Char	1	3365	ESCAPE CHARACTER(-,V)
389	434	CESC_011	Char	1	3366	ESCAPE CHARACTER(-,V)
390	21	C_1	Num	8	104	INFANT ID (CHECK DIGIT 10)
391	25	C_3	Num	8	136	SEX
392	23	C_2_D	Num	8	120	DATE OF BIRTH: DAY
393	22	C_2_M	Num	8	112	DATE OF BIRTH: MONTH
394	24	C_2_Y	Num	8	128	DATE OF BIRTH: YEAR

Obs	Num	Variable	Type	Len	Pos	Label
395	26	C_4_A	Num	8	144	CROSS-OVER CRITERIA MET
396	27	C_4_B	Num	8	152	INFANT CROSSED-OVER
397	28	C_4_C	Num	8	160	OTHER
398	30	C_5AD	Num	8	176	DATE CROSS-OVER CRITERIA MET: DAY
399	29	C_5AM	Num	8	168	DATE CROSS-OVER CRITERIA MET: MONTH
400	32	C_5AT	Num	8	192	TIME CROSS-OVER CRITERIA MET
401	31	C_5AY	Num	8	184	DATE CROSS-OVER CRITERIA MET: YEAR
402	33	C_5B	Num	8	200	WAS INFANT CROSSED OVER
403	35	C_6D	Num	8	216	DATE INFANT WAS CROSSED OVER: DAY
404	34	C_6M	Num	8	208	DATE INFANT WAS CROSSED OVER: MONTH
405	37	C_6T	Num	8	232	TIME INFANT WAS CROSSED OVER
406	36	C_6Y	Num	8	224	DATE INFANT WAS CROSSED OVER: YEAR
407	14	C_BATCH	Char	5	3341	BATCH NUMBER
408	15	C_FILE	Char	10	3346	DATA FILE NAME
409	1	C_FMT01	Num	8	0	FORMAT PAGE 1 (001)
410	17	C_FMT02	Num	8	72	FORMAT PAGE 2 (002)
411	39	C_FMT03	Num	8	240	FORMAT PAGE 3 (003)
412	88	C_FMT04	Num	8	624	FORMAT PAGE 4 (004)
413	123	C_FMT05	Num	8	896	FORMAT PAGE 5 (005)
414	132	C_FMT06	Num	8	960	FORMAT PAGE 6 (006)
415	200	C_FMT07	Num	8	1496	FORMAT PAGE 7 (007)
416	243	C_FMT08	Num	8	1832	FORMAT PAGE 8 (008)
417	311	C_FMT09	Num	8	2368	FORMAT PAGE 9 (009)
418	352	C_FMT10	Num	8	2688	FORMAT PAGE 10 (010)
419	400	C_FMT11	Num	8	3064	FORMAT PAGE 11 (011)
420	4	C_FRM	Num	8	16	PROJECT FORM NUMBER (12)
421	5	C_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
422	7	C_KOP	Num	8	40	KEYER OPERATOR ID
423	6	C_KTIME	Num	8	32	KEYING TIME (HHMM)
424	19	C_LD	Num	8	88	DATE ON LABEL: DAY
425	18	C_LM	Num	8	80	DATE ON LABEL: MONTH
426	20	C_LY	Num	8	96	DATE ON LABEL: YEAR
427	2	C_PROJ	Num	8	8	PROJECT NUMBER (3011)
428	13	C_RSV	Char	1	3340	RESERVED
429	8	C_STAT	Char	1	3338	KEYING STATUS
430	10	C_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)

Obs	Num	Variable	Type	Len	Pos	Label
431	9	C_VER	Char	1	3339	VERIFY INDICATOR
432	12	C_VOP	Num	8	64	VERIFY OPERATOR ID
433	11	C_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
434	3	PASSFAIL	Char	2	3336	PASSFAIL CODE

Data Set Name: FINAL.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	117	F17APALA	Num	8	848	MOVEMENT: TREMOR ARM-LEFT
2	119	F17APALL	Num	8	864	MOVEMENT: TREMOR LEG-LEFT
3	116	F17APARA	Num	8	840	MOVEMENT: TREMOR ARM-RIGHT
4	118	F17APARL	Num	8	856	MOVEMENT: TREMOR LEG-RIGHT
5	121	F17APBLA	Num	8	880	MOVEMENT: ATHETOSIS ARM-LEFT
6	123	F17APBLL	Num	8	896	MOVEMENT: ATHETOSIS LEG-LEFT
7	120	F17APBRA	Num	8	872	MOVEMENT: ATHETOSIS ARM-RIGHT
8	122	F17APBRL	Num	8	888	MOVEMENT: ATHETOSIS LEG-RIGHT
9	125	F17APCLA	Num	8	912	MOVEMENT: DYSTONIC ARM-LEFT
10	127	F17APCLL	Num	8	928	MOVEMENT: DYSTONIC LEG LEFT
11	124	F17APCRA	Num	8	904	MOVEMENT: DYSTONIC ARM-RIGHT
12	126	F17APCRL	Num	8	920	MOVEMENT: DYSTONIC LEG-RIGHT
13	16	FESC_001	Char	1	1620	ESCAPE CHARACTER(-,V)
14	37	FESC_002	Char	1	1621	ESCAPE CHARACTER(-,V)
15	68	FESC_003	Char	1	1622	ESCAPE CHARACTER(-,V)
16	102	FESC_004	Char	1	1623	ESCAPE CHARACTER(-,V)
17	129	FESC_005	Char	1	1624	ESCAPE CHARACTER(-,V)
18	162	FESC_006	Char	1	1625	ESCAPE CHARACTER(-,V)
19	195	FESC_007	Char	1	1626	ESCAPE CHARACTER(-,V)
20	214	FESC_008	Char	1	1627	ESCAPE CHARACTER(-,V)
21	21	F_1	Num	8	104	INFANT ID (CHECK DIGIT 10)
22	25	F_3	Num	8	136	POST-TERM AGE IN MONTHS
23	53	F_10	Num	8	352	CONDITION DURING EXAM
24	194	F_19	Num	8	1448	CHEST X-RAY
25	209	F_21	Num	8	1560	DOES INFANT ATTEND DAY CARE /NURSERY
26	211	F_22	Num	8	1576	TOTAL # PEOPLE SHARE INFANT'S BEDROOM
27	212	F_23	Num	8	1584	TOTAL # PEOPLE SMOKE IN INFANT'S HOME
28	213	F_24	Num	8	1592	PARENT/SIBLNG HAVE ASTHMA/CHRONIC BRNCHTS
29	51	F_91	Num	8	336	SEIZURES SINCE INTERIM VISIT
30	52	F_92	Num	8	344	WAS SEIZURE FEBRILE
31	54	F_11A	Num	8	360	GROWTH MEASUREMENTS: WEIGHT(kg)
32	55	F_11B	Num	8	368	GROWTH MEASUREMENTS: LENGTH(cm)
33	56	F_11C	Num	8	376	GROWTH MEASUREMENTS: HEAD CIRCUM(cm)
34	57	F_11D	Num	8	384	GROWTH MEASUREMENTS: TEMPERATURE

Obs	Num	Variable	Type	Len	Pos	Label
35	58	F_12A1	Num	8	392	RESPIR SYS: BREATHS/MIN AT REST
36	59	F_12A2	Num	8	400	RESPIR SYS: BREATHS/MIN AFTER EXERCISE
37	60	F_12B1	Num	8	408	RESPIR SYS: RETRACT AT REST
38	61	F_12B2	Num	8	416	RESPIR SYS: RETRACT AFTER EXERCISE
39	62	F_12C1	Num	8	424	RESPIR SYS: STRIDOR AT REST
40	63	F_12C2	Num	8	432	RESPIR SYS: STRIDOR AFTER EXERCISE
41	64	F_12D1	Num	8	440	RESPIR SYS: WHEEZING AT REST
42	65	F_12D2	Num	8	448	RESPIR SYS: WHEEZING AFTER EXERCISE
43	66	F_12E1	Num	8	456	RESPIR SYS: PROLONG EXP PHASE AT REST
44	67	F_12E2	Num	8	464	RESPIR SYS: PROLONG EXP PHASE AFTER EXERC
45	70	F_12F1	Num	8	480	RESPIR SYS: RALES AT REST
46	71	F_12F2	Num	8	488	RESPIR SYS: RALES AFTER EXERCISE
47	72	F_12G1	Num	8	496	RESPIR SYS: CYANOSIS AT REST
48	73	F_12G2	Num	8	504	RESPIR SYS: CYANOSIS AFTER EXERCISE
49	74	F_12H	Num	8	512	RESPIR SYS: CLUBBING AT REST
50	75	F_13A1	Num	8	520	AIRWAY PATH: VOICE QUALITY-ABSENT
51	76	F_13A2	Num	8	528	AIRWAY PATH: VOICE QUALITY-HOARSE
52	77	F_13A3	Num	8	536	AIRWAY PATH: VOICE QUALITY-LOW VOLUME
53	78	F_13A4	Num	8	544	AIRWAY PATH: VOICE QUALITY-NORMAL
54	79	F_13A5	Num	8	552	AIRWAY PATH: VOICE QUALITY-CANNOT SCORE
55	80	F_13B1	Num	8	560	AIRWAY PATH: NOSE/MOUTH-NASAL DISCHARGE
56	81	F_13B2	Num	8	568	AIRWAY PATH: NOSE/MOUTH-DEFORM OF NOSTRILS
57	82	F_13B3	Num	8	576	AIRWAY PATH: NOSE/MOUTH-PALATAL GROOVE
58	83	F_13C	Num	8	584	AIRWAY PATH: TRACHEOSTOMY
59	84	F_13D	Num	8	592	AIRWAY PATH: SUBGLOTTIC STENOSIS
60	85	F_13E	Num	8	600	AIRWAY PATH: OTHER AIRWAY PATHOLOGY
61	86	F_14A	Num	8	608	CARDIO SYS: HEART RATE
62	87	F_14B1	Num	8	616	CARDIO SYS: BLOOD PRESSURE-SYSTOLIC
63	88	F_14B2	Num	8	624	CARDIO SYS: BLOOD PRESSURE-DIASTOLIC
64	89	F_14B3	Num	8	632	CARDIO SYS: BLOOD PRESSURE
65	90	F_14C	Num	8	640	CARDIO SYS: ABNORMAL RYTHM
66	91	F_14D	Num	8	648	CARDIO SYS: MURMUR
67	92	F_14DA	Num	8	656	CARDIO SYS: MURMUR-INNOCENT
68	93	F_14DB	Num	8	664	CARDIO SYS: MURMUR-OTHER
69	94	F_14E	Num	8	672	CARDIO SYS: EXCSS PRECORDIAL ACTIV
70	95	F_14F	Num	8	680	CARDIO SYS: OTHER ABNORMAL FIND

Obs	Num	Variable	Type	Len	Pos	Label
71	96	F_15A	Num	8	688	ABDOMEN: LIVER
72	97	F_15B	Num	8	696	ABDOMEN: SPLEEN
73	98	F_15C	Num	8	704	ABDOMEN: INGUINAL HERNIA
74	99	F_15D	Num	8	712	ABDOMEN: OTHER ABNORMALITIES
75	100	F_16A	Num	8	720	EYES: PUPILS
76	101	F_16B	Num	8	728	EYES: LIGHT REFLEX
77	104	F_16C	Num	8	744	EYES: FIXES
78	105	F_16D	Num	8	752	EYES: FOLLOWS
79	106	F_16E	Num	8	760	EYES: NYSTAGMUS
80	107	F_16F	Num	8	768	EYES: OTHER ABNORMAL FINDINGS
81	109	F_17A1AL	Num	8	784	MOVEMENT: VOLUNTARY ARM-LEFT
82	108	F_17A1AR	Num	8	776	MOVEMENT: VOLUNTARY ARM-RIGHT
83	111	F_17A1LL	Num	8	800	MOVEMENT: VOLUNTARY LEG-LEFT
84	110	F_17A1LR	Num	8	792	MOVEMENT: VOLUNTARY LEG-RIGHT
85	113	F_17A2AL	Num	8	816	MOVEMENT: INVOLUNTARY ARM-LEFT
86	112	F_17A2AR	Num	8	808	MOVEMENT: INVOLUNTARY ARM-RIGHT
87	115	F_17A2LL	Num	8	832	MOVEMENT: INVOLUNTARY LEG-LEFT
88	114	F_17A2LR	Num	8	824	MOVEMENT: INVOLUNTARY LEG RIGHT
89	128	F_17B1	Num	8	936	tone: NECK EXTENSORS
90	139	F_17B6	Num	8	1016	tone: TRUNK
91	132	F_17B2L	Num	8	960	tone: ARMS-LEFT
92	131	F_17B2R	Num	8	952	tone: ARMS-RIGHT
93	134	F_17B3L	Num	8	976	tone: HAMSTRINGS-LEFT
94	133	F_17B3R	Num	8	968	tone: HAMSTRINGS-RIGHT
95	136	F_17B4L	Num	8	992	tone: HIP ADDUCTORS-LEFT
96	135	F_17B4R	Num	8	984	tone: HIP ADDUCTORS-RIGHT
97	138	F_17B5L	Num	8	1008	tone: GASTROCNEMEI-LEFT
98	137	F_17B5R	Num	8	1000	tone: GASTROCNEMEI-RIGHT
99	146	F_17C2	Num	8	1072	ASYMMETRIC TONIC NECK REFLEX
100	151	F_17C4	Num	8	1112	REFLEX: PRIMARY STANDING
101	152	F_17C5	Num	8	1120	REFLEX: PARACHUTE RESPONSE
102	153	F_17C51	Num	8	1128	REFLEX: PARACHUTE RESPONSE IS YES
103	141	F_17C1AL	Num	8	1032	DEEP TENDON REFLEX: BICEPS-LEFT
104	140	F_17C1AR	Num	8	1024	DEEP TENDON REFLEX: BICEPS-RIGHT
105	143	F_17C1BL	Num	8	1048	DEEP TENDON REFLEX: PATELLAR-LEFT
106	142	F_17C1BR	Num	8	1040	DEEP TENDON REFLEX: PATELLAR-RIGHT

Obs	Num	Variable	Type	Len	Pos	Label
107	145	F_17C1CL	Num	8	1064	DEEP TENDON REFLEX: ANKLE-LEFT
108	144	F_17C1CR	Num	8	1056	DEEP TENDON REFLEX: ANKLE-RIGHT
109	148	F_17C3AL	Num	8	1088	REFLEX: OBLIGA PALMAR GRASP-LEFT
110	147	F_17C3AR	Num	8	1080	REFLEX: OBLIGA PALMAR GRASP-RIGHT
111	150	F_17C3BL	Num	8	1104	REFLEX: OBLIGA PLANTAR GRASP-LEFT
112	149	F_17C3BR	Num	8	1096	REFLEX: OBLIGA PLANTAR GRASP-RIGHT
113	155	F_17C6L	Num	8	1144	REFLEX: BABINSKI RESPONSE-LEFT
114	154	F_17C6R	Num	8	1136	REFLEX: BABINSKI RESPONSE-RIGHT
115	158	F_17D2	Num	8	1168	POSTURE ABNORM: HEAD CONTROL
116	159	F_17D3	Num	8	1176	POSTURE ABNORM: SITTING POSITION
117	160	F_17D4	Num	8	1184	POSTURE ABNORM: PRONE POSITION
118	161	F_17D5	Num	8	1192	POSTURE ABNORM: STANDING POSITION
119	157	F_17D1LE	Num	8	1160	POSTURE ABNORM: LOWER EXTREMITY
120	156	F_17D1UE	Num	8	1152	POSTURE ABNORM: UPPER EXTREMITY
121	164	F_17E1	Num	8	1208	GROSS MOTOR: CRAWLING
122	165	F_17E2	Num	8	1216	GROSS MOTOR: CRUISING
123	166	F_17E3	Num	8	1224	GROSS MOTOR: STANDING ALONE
124	167	F_17E4	Num	8	1232	GROSS MOTOR: WALKING
125	168	F_17E5	Num	8	1240	GROSS MOTOR: RUNNING
126	169	F_17E6	Num	8	1248	GROSS MOTOR: STOOPING
127	174	F_17F3	Num	8	1288	FINE MOTOR: HANDEDNESS
128	171	F_17F1L	Num	8	1264	FINE MOTOR: PINCER GRASP-LEFT
129	170	F_17F1R	Num	8	1256	FINE MOTOR: PINCER GRASP-RIGHT
130	173	F_17F2L	Num	8	1280	FINE MOTOR: FINGER EXPLORATION-LEFT
131	172	F_17F2R	Num	8	1272	FINE MOTOR: FINGER EXPLORATION-RIGHT
132	175	F_17F4A	Num	8	1296	FINE MOTOR: ATAXIA-RIGHT
133	176	F_17F4B	Num	8	1304	FINE MOTOR: ATAXIA-LEFT
134	183	F_17G4	Num	8	1360	MOTOR FUNCTION: NYSTAGMUS
135	184	F_17G5	Num	8	1368	MOTOR FUNCTION: FACIAL WEEKNESS
136	185	F_17G6	Num	8	1376	MOTOR FUCNTION: CHWING/SWLLWNG ABNRMLTS
137	178	F_17G1L	Num	8	1320	MOTOR FUNCTION: PTOSIS-LEFT
138	177	F_17G1R	Num	8	1312	MOTOR FUNCTION: PTOSIS-RIGHT
139	180	F_17G2L	Num	8	1336	MOTOR FUNCTION: STRABISMUS-LEFT
140	179	F_17G2R	Num	8	1328	MOTOR FUNCTION: STRABISMUS-RIGHT
141	182	F_17G3L	Num	8	1352	MOTOR FUNCTION: EYE MOVEMENT-LEFT
142	181	F_17G3R	Num	8	1344	MOTOR FUNCTION: EYE MOVEMENT-RIGHT

Obs	Num	Variable	Type	Len	Pos	Label
143	186	F_17H1	Num	8	1384	HYDROCEPHALUS
144	190	F_17H3	Num	8	1416	HYDROCEPHALUS: NUMBER OF REVISIONS
145	188	F_17H2D	Num	8	1400	DATE HYDROCEPHALUS-SHUNT INSERT: DAY
146	187	F_17H2M	Num	8	1392	DATE HYDROCEPHALUS-SHUNT INSERT: MONTH
147	189	F_17H2Y	Num	8	1408	DATE HYDROCEPHALUS-SHUNT INSERT: YEAR
148	191	F_18A	Num	8	1424	BAYLEY SCALES: MENTAL DEVELOPMENT
149	192	F_18B	Num	8	1432	BAYLEY SCALES: MOTOR DEVELOPMENT
150	193	F_18C	Num	8	1440	BAYLEY SCALES: DEVELOPMENT QUOTIENT
151	197	F_20A	Num	8	1464	RESPIRATORY SYSTEM AT 18 MONTHS
152	198	F_20B	Num	8	1472	CARDIAC SYSTEM AT 18 MONTHS
153	199	F_20C	Num	8	1480	NEUROLOGIC STATUS AT 18 MONTHS
154	205	F_20C3	Num	8	1528	SEIZURE DISORDER: DEGREE OF HANDICAP
155	206	F_20C4	Num	8	1536	OTHER: DEGREE OF HANDICAP
156	200	F_20C11	Num	8	1488	HYDROCEPHALUS: DEGREE O/HANDICAP-SHUNTED
157	201	F_20C12	Num	8	1496	HYDROCEPHALUS: DEGREE O/HANDICAP-N/SHTUNTED
158	202	F_20C21	Num	8	1504	CERBRL PALSY: DEGREE O/HANDICAP-DIPLEGIA
159	203	F_20C22	Num	8	1512	CERBRL PALSY: DEGREE O/HANDICAP-QUDRPLGIA
160	204	F_20C23	Num	8	1520	CERBRL PALSY: DEGREE O/HANDICAP-HEMIPLEGIA
161	207	F_20D	Num	8	1544	HEARING IMPAIRMENT: DEGREE OF HANDICAP
162	208	F_20E	Num	8	1552	VISUAL IMPAIRMENT: DEGREE OF HANDICAP
163	210	F_21Y	Num	8	1568	TOTAL # CHILDREN IN DAY CARE/NURSERY GROUP
164	23	F_2_D	Num	8	120	DATE OF EXAMINATION: DAY
165	22	F_2_M	Num	8	112	DATE OF EXAMINATION: MONTH
166	24	F_2_Y	Num	8	128	DATE OF EXAMINATION: YEAR
167	26	F_4_1	Num	8	144	INFANT STATUS AT EXAMINATION
168	27	F_4_2	Num	8	152	INFANT STATUS AT EXAM-IF INPATIENT
169	28	F_5A1	Num	8	160	VENTIL: NO VENTILATORY AID
170	29	F_5A2	Num	8	168	VENTIL: CONVENT MECHANIC VENTILATION
171	30	F_5A3	Num	8	176	VENTIL: HIGH FREQ VENTILATION
172	31	F_5A4	Num	8	184	VENTIL: CONTIN DISTENDING AIRWAY PRESS
173	32	F_5A5	Num	8	192	VENTIL: O2 THERAPY AS VENTILATORY AID
174	33	F_5A5A	Num	8	200	VENTIL: O2 THERAPY NIGHT/INTERM
175	35	F_5BD	Num	8	216	DATE O2 THERAPY DISCONTINUED: DAY
176	34	F_5BM	Num	8	208	DATE O2 THERAPY DISCONTINUED: MONTH
177	36	F_5BY	Num	8	224	DATE O2 THERAPY DISCONTINUED: YEAR
178	39	F_6A	Num	8	240	CURRENT MEDICA: DIURETICS

Obs	Num	Variable	Type	Len	Pos	Label
179	40	F_6B	Num	8	248	CURRENT MEDICA: BRONCHODILATORS
180	41	F_6C	Num	8	256	CURRENT MEDICA: OTHER
181	42	F_7A1	Num	8	264	INFECTION: OTITIS MEDIA
182	43	F_7A2	Num	8	272	INFECTION: UPPER RESPIRATORY
183	44	F_7A3	Num	8	280	INFECTION: LOWER RESPIRATORY
184	45	F_7B1	Num	8	288	NO. HOSP ADMISS: RESPIRATORY INFEC
185	46	F_7B2	Num	8	296	DURATION HOSP STAY: RESP INFEC: DAYS
186	47	F_7C1	Num	8	304	NO. HOSP ADMISS: OTHER RESP INFEC PROB
187	48	F_7C2	Num	8	312	DURATION HOSP STAY: OTHER RESP INFEC PROB
188	49	F_8A	Num	8	320	NO. HOSP ADMISS: ALL CAUSES
189	50	F_8B	Num	8	328	DURATION HOSP STAY: ALL CAUSES
190	14	F_BATCH	Char	5	1605	BATCH NUMBER
191	15	F_FILE	Char	10	1610	DATA FILE NAME
192	1	F_FMT01	Num	8	0	FORMAT PAGE 1 (001)
193	17	F_FMT02	Num	8	72	FORMAT PAGE 2 (002)
194	38	F_FMT03	Num	8	232	FORMAT PAGE 3 (003)
195	69	F_FMT04	Num	8	472	FORMAT PAGE 4 (004)
196	103	F_FMT05	Num	8	736	FORMAT PAGE 5 (005)
197	130	F_FMT06	Num	8	944	FORMAT PAGE 6 (006)
198	163	F_FMT07	Num	8	1200	FORMAT PAGE 7 (007)
199	196	F_FMT08	Num	8	1456	FORMAT PAGE 8 (008)
200	4	F_FRM	Num	8	16	PROJECT FORM NUMBER (16)
201	5	F_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
202	7	F_KOP	Num	8	40	KEYER OPERATOR ID
203	6	F_KTIME	Num	8	32	KEYING TIME (HHMM)
204	19	F_LD	Num	8	88	DATE ON LABEL: DAY
205	18	F_LM	Num	8	80	DATE ON LABEL: MONTH
206	20	F_LY	Num	8	96	DATE ON LABEL: YEAR
207	2	F_PROJ	Num	8	8	PROJECT NUMBER (3011)
208	13	F_RSV	Char	1	1604	RESERVED
209	8	F_STAT	Char	1	1602	KEYING STATUS
210	10	F_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
211	9	F_VER	Char	1	1603	VERIFY INDICATOR
212	12	F_VOP	Num	8	64	VERIFY OPERATOR ID
213	11	F_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
214	3	PASSFAIL	Char	2	1600	PASSFAIL CODE

Data Set Name: FINALB.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	16	EESC_001	Char	1	260	ESCAPE CHARACTER(-,V)
2	38	EESC_002	Char	1	261	ESCAPE CHARACTER(-,V)
3	21	E_1	Num	8	104	INFANT ID (CHECK DIGIT 10)
4	33	E_5	Num	8	200	TEST CONDITIONS
5	34	E_6	Num	8	208	EVALUATION PERFORMED PLACE OTH THAN HIFI
6	35	E_7	Num	8	216	EVALUATION IN PRIMARY LANGUAGE OF CHILD
7	23	E_2_D	Num	8	120	DATE OF BIRTH: DAY
8	22	E_2_M	Num	8	112	DATE OF BIRTH: MONTH
9	24	E_2_Y	Num	8	128	DATE OF BIRTH: YEAR
10	25	E_3_A	Num	8	136	HYDROCEPHALUS DIAGNOSED YES
11	27	E_3_C_D	Num	8	152	DATE OF INSERTION: DAY
12	26	E_3_C_M	Num	8	144	DATE OF INSERTION: MONTH
13	28	E_3_C_Y	Num	8	160	DATE OF INSERTION: YEAR
14	29	E_3_D	Num	8	168	NUMBER OF REVISIONS
15	31	E_4_D	Num	8	184	DATE OF BAYLEY EVALUATION: DAY
16	30	E_4_M	Num	8	176	DATE OF BAYLEY EVALUATION: MONTH
17	32	E_4_Y	Num	8	192	DATE OF BAYLEY EVALUATION: YEAR
18	36	E_7A	Num	8	224	WERE INSTRUCTION TRANSLATED BY PARENT
19	37	E_7B	Num	8	232	WERE INSTRUCTION TRANSLATED BY OTHER
20	14	E_BATCH	Char	5	245	BATCH NUMBER
21	19	E_DRD	Num	8	88	DATE FORM RECEIVED: DAY
22	18	E_DRM	Num	8	80	DATE FORM RECEIVED: MONTH
23	20	E_DRY	Num	8	96	DATE FORM RECEIVED: YEAR
24	15	E_FILE	Char	10	250	DATA FILE NAME
25	1	E_FMT01	Num	8	0	FORMAT PAGE 1 (001)
26	17	E_FMT02	Num	8	72	FORMAT PAGE 2 (002)
27	4	E_FRM	Num	8	16	PROJECT FORM NUMBER (19)
28	5	E_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
29	7	E_KOP	Num	8	40	KEYER OPERATOR ID
30	6	E_KTIME	Num	8	32	KEYING TIME (HHMM)
31	2	E_PROJ	Num	8	8	PROJECT NUMBER (3011)
32	13	E_RSV	Char	1	244	RESERVED
33	8	E_STAT	Char	1	242	KEYING STATUS
34	10	E_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)

Obs	Num	Variable	Type	Len	Pos	Label
35	9	E_VER	Char	1	243	VERIFY INDICATOR
36	12	E_VOP	Num	8	64	VERIFY OPERATOR ID
37	11	E_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
38	3	PASSFAIL	Char	2	240	PASSFAIL CODE

Data Set Name: FLOWI.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	1068	D4BT1BT1	Num	8	8296	CMV ROW 1: INSPIRATORY TIME(sec)
2	1069	D4BT2BT2	Num	8	8304	CMV ROW 2: INSPIRATORY TIME(sec)
3	1070	D4BT3BT3	Num	8	8312	CMV ROW 3: INSPIRATORY TIME(sec)
4	30	D4_1EDD	Num	8	176	DATE END 1ST VENTILATOR USAGE: DAY
5	29	D4_1EDM	Num	8	168	DATE END 1ST VENTILATOR USAGE: MONTH
6	33	D4_1EDT	Num	8	200	TIME END 1ST VENTILATOR USAGE
7	31	D4_1EDY	Num	8	184	DATE END 1ST VENTILATOR USAGE: YEAR
8	27	D4_1SDD	Num	8	152	DATE START 1ST VENTILATOR USAGE: DAY
9	32	D4_1SDT	Num	8	192	TIME START 1ST VENTILATOR USAGE
10	28	D4_1SDY	Num	8	160	DATE START 1ST VENTILATOR USAGE: YEAR
11	38	D4_2EDD	Num	8	240	DATE END 2ND VENTILATOR USAGE: DAY
12	37	D4_2EDM	Num	8	232	DATE END 2ND VENTILATOR USAGE: MONTH
13	41	D4_2EDT	Num	8	264	TIME END 2ND DATE VENTILATOR USAGE
14	39	D4_2EDY	Num	8	248	DATE END 2ND VENTILATOR USAGE: YEAR
15	35	D4_2SDD	Num	8	216	DATE START 2ND VENTILATOR USAGE: DAY
16	40	D4_2SDT	Num	8	256	TIME START 2ND VENTILATOR USAGE
17	36	D4_2SDY	Num	8	224	DATE START 2ND VENTILATOR USAGE: YEAR
18	46	D4_3EDD	Num	8	304	DATE END 3RD VENTILATOR USAGE: DAY
19	45	D4_3EDM	Num	8	296	DATE END 3RD VENTILATOR USAGE: MONTH
20	49	D4_3EDT	Num	8	328	TIME END 3RD VENTILATOR USAGE
21	47	D4_3EDY	Num	8	312	DATE END 3RD VENTILATOR USAGE: YEAR
22	43	D4_3SDD	Num	8	280	DATE START 3RD VENTILATOR USAGE: DAY
23	48	D4_3SDT	Num	8	320	TIME START 3RD VENTILATOR USAGE
24	44	D4_3SDY	Num	8	288	DATE START 3RD VENTILATOR USAGE: YEAR
25	54	D4_4EDD	Num	8	368	DATE END 4TH VENTILATOR USAGE: DAY
26	53	D4_4EDM	Num	8	360	DATE END 4TH VENTILATOR USAGE: MONTH
27	57	D4_4EDT	Num	8	392	TIME END 4TH VENTILATOR USAGE
28	55	D4_4EDY	Num	8	376	DATE END 4TH VENTILATOR USAGE: YEAR
29	51	D4_4SDD	Num	8	344	DATE START 4TH VENTILATOR USAGE: DAY
30	56	D4_4SDT	Num	8	384	TIME START 4TH VENTILATOR USAGE
31	52	D4_4SDY	Num	8	352	DATE START 4TH VENTILATOR USAGE: YEAR
32	62	D4_5EDD	Num	8	432	DATE END 5TH VENTILATOR USAGE: DAY
33	61	D4_5EDM	Num	8	424	DATE END 5TH VENTILATOR USAGE: MONTH
34	65	D4_5EDT	Num	8	456	TIME END 5TH VENTILATOR USAGE

Obs	Num	Variable	Type	Len	Pos	Label
35	63	D4_5EDY	Num	8	440	DATE END 5TH VENTILATOR USAGE: YEAR
36	59	D4_5SDD	Num	8	408	DATE START 5TH VENTILATOR USAGE: DAY
37	64	D4_5SDT	Num	8	448	TIME START 5TH VENTILATOR USAGE
38	60	D4_5SDY	Num	8	416	DATE START 5TH VENTILATOR USAGE: YEAR
39	16	DESC_001	Char	1	9796	ESCAPE CHARACTER(-,V)
40	66	DESC_002	Char	1	9797	ESCAPE CHARACTER(-,V)
41	113	DESC_003	Char	1	9798	ESCAPE CHARACTER(-,V)
42	151	DESC_004	Char	1	9799	ESCAPE CHARACTER(-,V)
43	198	DESC_005	Char	1	9800	ESCAPE CHARACTER(-,V)
44	245	DESC_006	Char	1	9801	ESCAPE CHARACTER(-,V)
45	277	DESC_007	Char	1	9802	ESCAPE CHARACTER(-,V)
46	354	DESC_008	Char	1	9803	ESCAPE CHARACTER(-,V)
47	431	DESC_009	Char	1	9804	ESCAPE CHARACTER(-,V)
48	483	DESC_010	Char	1	9805	ESCAPE CHARACTER(-,V)
49	560	DESC_011	Char	1	9806	ESCAPE CHARACTER(-,V)
50	637	DESC_012	Char	1	9807	ESCAPE CHARACTER(-,V)
51	665	DESC_013	Char	1	9808	ESCAPE CHARACTER(-,V)
52	712	DESC_014	Char	1	9809	ESCAPE CHARACTER(-,V)
53	759	DESC_015	Char	1	9810	ESCAPE CHARACTER(-,V)
54	773	DESC_016	Char	1	9811	ESCAPE CHARACTER(-,V)
55	820	DESC_017	Char	1	9812	ESCAPE CHARACTER(-,V)
56	867	DESC_018	Char	1	9813	ESCAPE CHARACTER(-,V)
57	881	DESC_019	Char	1	9814	ESCAPE CHARACTER(-,V)
58	931	DESC_020	Char	1	9815	ESCAPE CHARACTER(-,V)
59	981	DESC_021	Char	1	9817	ESCAPE CHARACTER(-,V)
60	998	DESC_022	Char	1	9818	ESCAPE CHARACTER(-,V)
61	1048	DESC_023	Char	1	9819	ESCAPE CHARACTER(-,V)
62	1098	DESC_024	Char	1	9820	ESCAPE CHARACTER(-,V)
63	1115	DESC_025	Char	1	9821	ESCAPE CHARACTER(-,V)
64	1141	DESC_026	Char	1	9822	ESCAPE CHARACTER(-,V)
65	1167	DESC_027	Char	1	9823	ESCAPE CHARACTER(-,V)
66	1201	DESC_028	Char	1	9824	ESCAPE CHARACTER(-,V)
67	1230	DESC_029	Char	1	9825	ESCAPE CHARACTER(-,V)
68	1259	DESC_030	Char	1	9826	ESCAPE CHARACTER(-,V)
69	68	DIA1_CM1	Num	8	472	VENTILATION ON PRE 1: CMV
70	69	DIA1_CM2	Num	8	480	VENTILATION ON PRE 2: CMV

Obs	Num	Variable	Type	Len	Pos	Label
71	70	DIA1_CM3	Num	8	488	VENTILATION ON PREENTRY: CMV
72	71	DIA1_NM1	Num	8	496	NO PRE 1 MECHANICAL VENTILATION
73	72	DIA1_NM2	Num	8	504	NO PRE 2 MECHANICAL VENTILATION
74	73	DIA1_NM3	Num	8	512	NO PREENTRY MECHANICAL VENTILATION
75	75	DIA2DDA1	Num	8	528	DATE PRE 1 BLOOD GASES: DAY
76	78	DIA2DDA2	Num	8	552	DATE PRE 2 BLOOD GASES: DAY
77	81	DIA2DDA3	Num	8	576	DATE PREENTRY BLOOD GASES: DAY
78	74	DIA2DMO1	Num	8	520	DATE PRE 1 BLOOD GASES: MONTH
79	77	DIA2DMO2	Num	8	544	DATE PRE 2 BLOOD GASES: MONTH
80	80	DIA2DMO3	Num	8	568	DATE PREENTRY BLOOD GASES: MONTH
81	76	DIA2DYR1	Num	8	536	DATE PRE 1 BLOOD GASES: YEAR
82	79	DIA2DYR2	Num	8	560	DATE PRE 2 BLOOD GASES: YEAR
83	82	DIA2DYR3	Num	8	584	DATE PREENTRY BLOOD GASES: YEAR
84	92	DIA2_PC1	Num	8	664	BLOOD GASES PRE 1: PaCO2(mm Hg)
85	93	DIA2_PC2	Num	8	672	BLOOD GASES PRE 2: PaCO2(mm Hg)
86	94	DIA2_PC3	Num	8	680	BLOOD GASES PREENTRY: PaCO2(mm Hg)
87	95	DIA2_PH1	Num	8	688	BLOOD GASES PRE 1: pH
88	96	DIA2_PH2	Num	8	696	BLOOD GASES PRE 2: pH
89	97	DIA2_PH3	Num	8	704	BLOOD GASES PREENTRY: pH
90	89	DIA2_PO1	Num	8	640	BLOOD GASES PRE 1: PaO2(mm Hg)
91	90	DIA2_PO2	Num	8	648	BLOOD GASES PRE 2: PaO2(mm Hg)
92	91	DIA2_PO3	Num	8	656	BLOOD GASES PREENTRY: PaO2(mm Hg)
93	86	DIA2_SO1	Num	8	616	BLOOD GASES PRE 1: SOURCE
94	87	DIA2_SO2	Num	8	624	BLOOD GASES PRE 2: SOURCE
95	88	DIA2_SO3	Num	8	632	BLOOD GASES PREENTRY: SOURCE
96	83	DIA2_TI1	Num	8	592	TIME PRE 1 BLOOD GASES
97	84	DIA2_TI2	Num	8	600	TIME PRE 2 BLOOD GASES
98	85	DIA2_TI3	Num	8	608	TIME PREENTRY BLOOD GASES
99	101	DIA4ACV1	Num	8	736	CMV PRE 1: VENTILATOR RATE(cpm)
100	102	DIA4ACV2	Num	8	744	CMV PRE 2: VENTILATOR RATE(cpm)
101	103	DIA4ACV3	Num	8	752	CMV PREENTRY: VENTILATOR RATE(cpm)
102	118	DIA4AFR1	Num	8	864	CMV PRE 1: FLOW RATE(Lpm)
103	119	DIA4AFR2	Num	8	872	CMV PRE 2: FLOW RATE(Lpm)
104	120	DIA4AFR3	Num	8	880	CMV PREENTRY: FLOW RATE(Lpm)
105	104	DIA4AIT1	Num	8	760	CMV PRE 1: INSPIRATORY TIME(sec)
106	105	DIA4AIT2	Num	8	768	CMV PRE 2: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
107	106	DIA4AIT3	Num	8	776	CMV PREENTRY: INSPIRATORY TIME(sec)
108	115	DIA4APA1	Num	8	840	CMV PRE 1: PAW(cm H2O)
109	116	DIA4APA2	Num	8	848	CMV PRE 2: PAW(cm H2O)
110	117	DIA4APA3	Num	8	856	CMV PREENTRY: PAW(cm H2O)
111	107	DIA4APE1	Num	8	784	CMV PRE 1: PEEP(cm H2O)
112	108	DIA4APE2	Num	8	792	CMV PRE 2: PEEP(cm H2O)
113	109	DIA4APE3	Num	8	800	CMV PREENTRY: PEEP(cm H2O)
114	110	DIA4API1	Num	8	808	CMV PRE 1: PIP(cm H2O)
115	111	DIA4API2	Num	8	816	CMV PRE 2: PIP(cm H2O)
116	112	DIA4API3	Num	8	824	CMV PREENTRY: PIP(cm H2O)
117	130	DIA5BMD1	Num	8	960	CARDI/RESP PRE 1: BLOOD PRES-DIAS(mm Hg)
118	131	DIA5BMD2	Num	8	968	CARDI/RESP PRE 2: BLOOD PRES-DIAS(mm Hg)
119	132	DIA5BMD3	Num	8	976	CARDI/RESP PREENTRY: BLOOD PRES-DIAS(mm Hg)
120	133	DIA5BPM1	Num	8	984	CARDI/RESP PRE 1: BLOOD PRES-MEAN(mm Hg)
121	134	DIA5BPM2	Num	8	992	CARDI/RESP PRE 2: BLOOD PRES-MEAN(mm Hg)
122	135	DIA5BPM3	Num	8	1000	CARDI/RESP PREENTRY: BLOOD PRES-MEAN(mm Hg)
123	127	DIA5BPS1	Num	8	936	CARDI/RESP PRE 1: BLOOD PRES-SYS(mm Hg)
124	128	DIA5BPS2	Num	8	944	CARDI/RESP PRE 2: BLOOD PRES-SYS(mm Hg)
125	129	DIA5BPS3	Num	8	952	CARDI/RESP PREENTRY: BLOOD PRES-SYS(mm Hg)
126	121	DIA5_HR1	Num	8	888	CARDI/RESP PRE 1: HEART RATE(bpm)
127	122	DIA5_HR2	Num	8	896	CARDI/RESP PRE 2: HEART RATE(bpm)
128	123	DIA5_HR3	Num	8	904	CARDI/RESP PREENTRY: HEART RATE(bpm)
129	136	DIA5_ME1	Num	8	1008	CARDI/RESP PRE 1: METHOD
130	137	DIA5_ME2	Num	8	1016	CARDI/RESP PRE 2: METHOD
131	138	DIA5_ME3	Num	8	1024	CARDI/RESP PREENTRY: METHOD
132	124	DIA5_RP1	Num	8	912	CARDI/RESP PRE 1: RESPIRATORY RATE(bpm)
133	125	DIA5_RP2	Num	8	920	CARDI/RESP PRE 2: RESPIRATORY RATE(bpm)
134	126	DIA5_RP3	Num	8	928	CARDI/RESP PREENTRY: RESPIRATORY RATE(bpm)
135	148	DIA6_MR1	Num	8	1104	MEDICA PRE 1: MUSCLE RELAXANTS
136	149	DIA6_MR2	Num	8	1112	MEDICA PRE 2: MUSCLE RELAXANTS
137	150	DIA6_MR3	Num	8	1120	MEDICA PREENTRY: MUSCLE RELAXANTS
138	139	DIA6_SB1	Num	8	1032	MEDICA PRE 1: SODIUM BICARBONATE/THAM
139	140	DIA6_SB2	Num	8	1040	MEDICA PRE 2: SODIUM BICARBONATE/THAM
140	141	DIA6_SB3	Num	8	1048	MEDICA PREENTRY: SODIUM BICARBONATE/THAM
141	142	DIA6_VA1	Num	8	1056	MEDICA PRE 1: VASOPRESSORS
142	143	DIA6_VA2	Num	8	1064	MEDICA PRE 2: VASOPRESSORS

Obs	Num	Variable	Type	Len	Pos	Label
143	144	DIA6_VA3	Num	8	1072	MEDICA PREENTRY: VASOPRESSORS
144	145	DIA6_VE1	Num	8	1080	MEDICA PRE 1: VOLUME EXPANDERS
145	146	DIA6_VE2	Num	8	1088	MEDICA PRE 2: VOLUME EXPANDERS
146	147	DIA6_VE3	Num	8	1096	MEDICA PREENTRY: VOLUME EXPANDERS
147	98	DIA_31	Num	8	712	% O2: PRE 1
148	99	DIA_32	Num	8	720	% O2: PRE 2
149	100	DIA_33	Num	8	728	% O2: PREENTRY
150	153	DIB1A1	Num	8	1136	RESPIR SUPPT 2 HR: CMV
151	154	DIB1A2	Num	8	1144	RESPIR SUPPT 4 HR: CMV
152	155	DIB1A3	Num	8	1152	RESPIR SUPPT 6 HR: CMV
153	156	DIB1B1	Num	8	1160	RESPIR SUPPT 2 HR: HFV
154	157	DIB1B2	Num	8	1168	RESPIR SUPPT 4 HR: HFV
155	158	DIB1B3	Num	8	1176	RESPIR SUPPT 6 HR: HFV
156	159	DIB1C1	Num	8	1184	RESPIR SUPPT 2 HR: CPAP(nasal)
157	160	DIB1C2	Num	8	1192	RESPIR SUPPT 4 HR: CPAP(nasal)
158	161	DIB1C3	Num	8	1200	RESPIR SUPPT 6 HR: CPAP(nasal)
159	162	DIB1D1	Num	8	1208	RESPIR SUPPT 2 HR: NASAL CANNULA/PRONGS
160	163	DIB1D2	Num	8	1216	RESPIR SUPPT 4 HR: NASAL CANNULA/PRONGS
161	164	DIB1D3	Num	8	1224	RESPIR SUPPT 6 HR: NASAL CANNULA/PRONGS
162	165	DIB1E1	Num	8	1232	RESPIR SUPPT 2 HR: HOOD
163	166	DIB1E2	Num	8	1240	RESPIR SUPPT 4 HR: HOOD
164	167	DIB1E3	Num	8	1248	RESPIR SUPPT 6 HR: HOOD
165	169	DIB2DDA1	Num	8	1264	DATE 2 HR BLOOD GASES: DAY
166	171	DIB2DDA2	Num	8	1280	DATE 4 HR BLOOD GASES: DAY
167	173	DIB2DDA3	Num	8	1296	DATE 6 HR BLOOD GASES: DAY
168	168	DIB2DMO1	Num	8	1256	DATE 2 HR BLOOD GASES: MONTH
169	170	DIB2DMO2	Num	8	1272	DATE 4 HR BLOOD GASES: MONTH
170	172	DIB2DMO3	Num	8	1288	DATE 6 HR BLOOD GASES: MONTH
171	183	DIB2_PC1	Num	8	1376	BLOOD GASES 2 HR : PaCO2(mm Hg)
172	184	DIB2_PC2	Num	8	1384	BLOOD GASES 4 HR : PaCO2(mm Hg)
173	185	DIB2_PC3	Num	8	1392	BLOOD GASES 6 HR : PaCO2(mm Hg)
174	186	DIB2_PH1	Num	8	1400	BLOOD GASES 2 HR : pH
175	187	DIB2_PH2	Num	8	1408	BLOOD GASES 4 HR : pH
176	188	DIB2_PH3	Num	8	1416	BLOOD GASES 6 HR : pH
177	180	DIB2_PO1	Num	8	1352	BLOOD GASES 2 HR : PaO2(mm Hg)
178	181	DIB2_PO2	Num	8	1360	BLOOD GASES 4 HR : PaO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
179	182	DIB2_PO3	Num	8	1368	BLOOD GASES 6 HR : PaO2(mm Hg)
180	177	DIB2_SO1	Num	8	1328	BLOOD GASES 2 HR : SOURCE
181	178	DIB2_SO2	Num	8	1336	BLOOD GASES 4 HR : SOURCE
182	179	DIB2_SO3	Num	8	1344	BLOOD GASES 6 HR : SOURCE
183	174	DIB2_TI1	Num	8	1304	TIME 2 HR BLOOD GASES
184	175	DIB2_TI2	Num	8	1312	TIME 4 HR BLOOD GASES
185	176	DIB2_TI3	Num	8	1320	TIME 6 HR BLOOD GASES
186	200	DIB4AAM1	Num	8	1504	HFV 2 HR: AMPLITUDE(cm H2O)
187	201	DIB4AAM2	Num	8	1512	HFV 4 HR: AMPLITUDE(cm H2O)
188	202	DIB4AAM3	Num	8	1520	HFV 6 HR: AMPLITUDE(cm H2O)
189	192	DIB4ACV1	Num	8	1448	HFV 2 HR: VENTILATOR RATE(Hz)
190	193	DIB4ACV2	Num	8	1456	HFV 4 HR: VENTILATOR RATE(Hz)
191	194	DIB4ACV3	Num	8	1464	HFV 6 HR: VENTILATOR RATE(Hz)
192	209	DIB4AFR1	Num	8	1576	HFV 2 HR: FLOW RATE(Lpm)
193	210	DIB4AFR2	Num	8	1584	HFV 4 HR: FLOW RATE(Lpm)
194	211	DIB4AFR3	Num	8	1592	HFV 6 HR: FLOW RATE(Lpm)
195	206	DIB4APA1	Num	8	1552	HFV 2 HR: PAW(cm H2O)
196	207	DIB4APA2	Num	8	1560	HFV 4 HR: PAW(cm H2O)
197	208	DIB4APA3	Num	8	1568	HFV 6 HR: PAW(cm H2O)
198	203	DIB4API1	Num	8	1528	HFV 2 HR: PIP(peak)(cm H2O)
199	204	DIB4API2	Num	8	1536	HFV 4 HR: PIP(peak)(cm H2O)
200	205	DIB4API3	Num	8	1544	HFV 6 HR: PIP(peak)(cm H2O)
201	195	DIB4ASV1	Num	8	1472	HFV 2 HR: STROKE VOLUME(mL)
202	196	DIB4ASV2	Num	8	1480	HFV 4 HR: STROKE VOLUME(mL)
203	197	DIB4ASV3	Num	8	1488	HFV 6 HR: STROKE VOLUME(mL)
204	224	DIB4BDA1	Num	8	1696	CMV 2 HR: PAW(cm H2O)
205	225	DIB4BDA2	Num	8	1704	CMV 4 HR: PAW(cm H2O)
206	226	DIB4BDA3	Num	8	1712	CMV 6 HR: PAW(cm H2O)
207	227	DIB4BFR1	Num	8	1720	CMV 2 HR: FLOW RATE(Lpm)
208	228	DIB4BFR2	Num	8	1728	CMV 4 HR: FLOW RATE(Lpm)
209	229	DIB4BFR3	Num	8	1736	CMV 6 HR: FLOW RATE(Lpm)
210	215	DIB4BIT1	Num	8	1624	CMV 2 HR: INSPIRATORY TIME(sec)
211	216	DIB4BIT2	Num	8	1632	CMV 4 HR: INSPIRATORY TIME(sec)
212	217	DIB4BIT3	Num	8	1640	CMV 6 HR: INSPIRATORY TIME(sec)
213	218	DIB4BPE1	Num	8	1648	CMV 2 HR: PEEP(cm H2O)
214	219	DIB4BPE2	Num	8	1656	CMV 4 HR: PEEP(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
215	220	DIB4BPE3	Num	8	1664	CMV 6 HR: PEEP(cm H2O)
216	221	DIB4BPI1	Num	8	1672	CMV 2 HR: PIP(cm H2O)
217	222	DIB4BPI2	Num	8	1680	CMV 4 HR: PIP(cm H2O)
218	223	DIB4BPI3	Num	8	1688	CMV 6 HR: PIP(cm H2O)
219	212	DIB4BVR1	Num	8	1600	CMV 2 HR: VENTILATOR RATE(cpm)
220	213	DIB4BVR2	Num	8	1608	CMV 4 HR: VENTILATOR RATE(cpm)
221	214	DIB4BVR3	Num	8	1616	CMV 6 HR: VENTILATOR RATE(cpm)
222	236	DIB5IT1	Num	8	1792	SIGH DATA 2 HR: INSPIRATORY TIME(sec)
223	237	DIB5IT2	Num	8	1800	SIGH DATA 4 HR: INSPIRATORY TIME(sec)
224	238	DIB5IT3	Num	8	1808	SIGH DATA 6 HR: INSPIRATORY TIME(sec)
225	230	DIB5MAC1	Num	8	1744	SIGH DATA 2 HR: MACHINE RATE(cpm)
226	231	DIB5MAC2	Num	8	1752	SIGH DATA 4 HR: MACHINE RATE(cpm)
227	232	DIB5MAC3	Num	8	1760	SIGH DATA 6 HR: MACHINE RATE(cpm)
228	233	DIB5MAR1	Num	8	1768	SIGH DATA 2 HR: MANUAL RATE(cph)
229	234	DIB5MAR2	Num	8	1776	SIGH DATA 4 HR: MANUAL RATE(cph)
230	235	DIB5MAR3	Num	8	1784	SIGH DATA 6 HR: MANUAL RATE(cph)
231	242	DIB5PA1	Num	8	1840	SIGH DATA 2 HR: PAW(cm H2O)
232	243	DIB5PA2	Num	8	1848	SIGH DATA 4 HR: PAW(cm H2O)
233	244	DIB5PA3	Num	8	1856	SIGH DATA 6 HR: PAW(cm H2O)
234	239	DIB5PI1	Num	8	1816	SIGH DATA 2 HR: PIP(peak)(cm H2O)
235	240	DIB5PI2	Num	8	1824	SIGH DATA 4 HR: PIP(peak)(cm H2O)
236	241	DIB5PI3	Num	8	1832	SIGH DATA 6 HR: PIP(peak)(cm H2O)
237	256	DIB6BPD1	Num	8	1944	CARDI/RESPIR 2 HR: BLOOD PRES-DIAS(mm Hg)
238	257	DIB6BPD2	Num	8	1952	CARDI/RESPIR 4 HR: BLOOD PRES-DIAS(mm Hg)
239	258	DIB6BPD3	Num	8	1960	CARDI/RESPIR 6 HR: BLOOD PRES-DIAS(mm Hg)
240	259	DIB6BPM1	Num	8	1968	CARDI/RESPIR 2 HR: BLOOD PRES-MEAN(mm Hg)
241	260	DIB6BPM2	Num	8	1976	CARDI/RESPIR 4 HR: BLOOD PRES-MEAN(mm Hg)
242	261	DIB6BPM3	Num	8	1984	CARDI/RESPIR 6 HR: BLOOD PRES-MEAN(mm Hg)
243	253	DIB6BPS1	Num	8	1920	CARDI/RESPIR 2 HR: BLOOD PRES-SYS(mm Hg)
244	254	DIB6BPS2	Num	8	1928	CARDI/RESPIR 4 HR: BLOOD PRES-SYS(mm Hg)
245	255	DIB6BPS3	Num	8	1936	CARDI/RESPIR 6 HR: BLOOD PRES-SYS(mm Hg)
246	247	DIB6HR1	Num	8	1872	CARDI/RESPIR 2 HR: HEART RATE(bpm)
247	248	DIB6HR2	Num	8	1880	CARDI/RESPIR 4 HR: HEART RATE(bpm)
248	249	DIB6HR3	Num	8	1888	CARDI/RESPIR 6 HR: HEART RATE(bpm)
249	262	DIB6ME1	Num	8	1992	CARDI/RESPIR 2 HR: METHOD
250	263	DIB6ME2	Num	8	2000	CARDI/RESPIR 4 HR: METHOD

Obs	Num	Variable	Type	Len	Pos	Label
251	264	DIB6ME3	Num	8	2008	CARDI/RESPIR 6 HR: METHOD
252	250	DIB6RR1	Num	8	1896	CARDI/RESPIR 2 HR: RESPIRATORY RATE(bpm)
253	251	DIB6RR2	Num	8	1904	CARDI/RESPIR 4 HR: RESPIRATORY RATE(bpm)
254	252	DIB6RR3	Num	8	1912	CARDI/RESPIR 6 HR: RESPIRATORY RATE(bpm)
255	274	DIB7MU1	Num	8	2088	MEDICA 2 HR: MUSCLE RELAXANTS
256	275	DIB7MU2	Num	8	2096	MEDICA 4 HR: MUSCLE RELAXANTS
257	276	DIB7MU3	Num	8	2104	MEDICA 6 HR: MUSCLE RELAXANTS
258	265	DIB7SB1	Num	8	2016	MEDICA 2 HR: SODIUM BICARBONATE
259	266	DIB7SB2	Num	8	2024	MEDICA 4 HR: SODIUM BICARBONATE
260	267	DIB7SB3	Num	8	2032	MEDICA 6 HR: SODIUM BICARBONATE
261	268	DIB7VA1	Num	8	2040	MEDICA 2 HR: VASOPRESSORS
262	269	DIB7VA2	Num	8	2048	MEDICA 4 HR: VASOPRESSORS
263	270	DIB7VA3	Num	8	2056	MEDICA 6 HR: VASOPRESSORS
264	271	DIB7VO1	Num	8	2064	MEDICA 2 HR: VOLUME EXPANDERS
265	272	DIB7VO2	Num	8	2072	MEDICA 4 HR: VOLUME EXPANDERS
266	273	DIB7VO3	Num	8	2080	MEDICA 6 HR: VOLUME EXPANDERS
267	189	DIB_31	Num	8	1424	% O2: 2 HR
268	190	DIB_32	Num	8	1432	% O2: 4 HR
269	191	DIB_33	Num	8	1440	% O2: 6 HR
270	279	DIC1A1	Num	8	2120	RESPIR SUPPT 12 HR: CMV
271	280	DIC1A2	Num	8	2128	RESPIR SUPPT 18 HR: CMV
272	281	DIC1A3	Num	8	2136	RESPIR SUPPT 24 HR: CMV
273	282	DIC1A4	Num	8	2144	RESPIR SUPPT 30 HR: CMV
274	283	DIC1A5	Num	8	2152	RESPIR SUPPT 36 HR: CMV
275	284	DIC1B1	Num	8	2160	RESPIR SUPPT 12 HR: HFV
276	285	DIC1B2	Num	8	2168	RESPIR SUPPT 18 HR: HFV
277	286	DIC1B3	Num	8	2176	RESPIR SUPPT 24 HR: HFV
278	287	DIC1B4	Num	8	2184	RESPIR SUPPT 30 HR: HFV
279	288	DIC1B5	Num	8	2192	RESPIR SUPPT 36 HR: HFV
280	289	DIC1C1	Num	8	2200	RESPIR SUPPT 12 HR: CPAP(nasal)
281	290	DIC1C2	Num	8	2208	RESPIR SUPPT 18 HR: CPAP(nasal)
282	291	DIC1C3	Num	8	2216	RESPIR SUPPT 24 HR: CPAP(nasal)
283	292	DIC1C4	Num	8	2224	RESPIR SUPPT 30 HR: CPAP(nasal)
284	293	DIC1C5	Num	8	2232	RESPIR SUPPT 36 HR: CPAP(nasal)
285	294	DIC1D1	Num	8	2240	RESPIR SUPPT 12 HR: NASAL CANNULA/PRONGS
286	295	DIC1D2	Num	8	2248	RESPIR SUPPT 18 HR: NASAL CANNULA/PRONGS

Obs	Num	Variable	Type	Len	Pos	Label
287	296	DIC1D3	Num	8	2256	RESPIR SUPPT 24 HR: NASAL CANNULA/PRONGS
288	297	DIC1D4	Num	8	2264	RESPIR SUPPT 30 HR: NASAL CANNULA/PRONGS
289	298	DIC1D5	Num	8	2272	RESPIR SUPPT 36 HR: NASAL CANNULA/PRONGS
290	299	DIC1E1	Num	8	2280	RESPIR SUPPT 12 HR: HOOD
291	300	DIC1E2	Num	8	2288	RESPIR SUPPT 18 HR: HOOD
292	301	DIC1E3	Num	8	2296	RESPIR SUPPT 24 HR: HOOD
293	302	DIC1E4	Num	8	2304	RESPIR SUPPT 30 HR: HOOD
294	303	DIC1E5	Num	8	2312	RESPIR SUPPT 36 HR: HOOD
295	305	DIC2DDA1	Num	8	2328	DATE 12 HR BLOOD GASES: DAY
296	307	DIC2DDA2	Num	8	2344	DATE 18 HR BLOOD GASES: DAY
297	309	DIC2DDA3	Num	8	2360	DATE 24 HR BLOOD GASES: DAY
298	311	DIC2DDA4	Num	8	2376	DATE 30 HR BLOOD GASES: DAY
299	313	DIC2DDA5	Num	8	2392	DATE 36 HR BLOOD GASES: DAY
300	304	DIC2DMO1	Num	8	2320	DATE 12 HR BLOOD GASES: MONTH
301	306	DIC2DMO2	Num	8	2336	DATE 18 HR BLOOD GASES: MONTH
302	308	DIC2DMO3	Num	8	2352	DATE 24 HR BLOOD GASES: MONTH
303	310	DIC2DMO4	Num	8	2368	DATE 30 HR BLOOD GASES: MONTH
304	312	DIC2DMO5	Num	8	2384	DATE 36 HR BLOOD GASES: MONTH
305	329	DIC2_PC1	Num	8	2520	BLOOD GASES 12 HR: PaCO2(mm Hg)
306	330	DIC2_PC2	Num	8	2528	BLOOD GASES 18 HR: PaCO2(mm Hg)
307	331	DIC2_PC3	Num	8	2536	BLOOD GASES 24 HR: PaCO2(mm Hg)
308	332	DIC2_PC4	Num	8	2544	BLOOD GASES 30 HR: PaCO2(mm Hg)
309	333	DIC2_PC5	Num	8	2552	BLOOD GASES 36 HR: PaCO2(mm Hg)
310	334	DIC2_PH1	Num	8	2560	BLOOD GASES 12 HR: pH
311	335	DIC2_PH2	Num	8	2568	BLOOD GASES 18 HR: pH
312	336	DIC2_PH3	Num	8	2576	BLOOD GASES 24 HR: pH
313	337	DIC2_PH4	Num	8	2584	BLOOD GASES 30 HR: pH
314	338	DIC2_PH5	Num	8	2592	BLOOD GASES 36 HR: pH
315	324	DIC2_PO1	Num	8	2480	BLOOD GASES 12 HR: PaO2(mm Hg)
316	325	DIC2_PO2	Num	8	2488	BLOOD GASES 18 HR: PaO2(mm Hg)
317	326	DIC2_PO3	Num	8	2496	BLOOD GASES 24 HR: PaO2(mm Hg)
318	327	DIC2_PO4	Num	8	2504	BLOOD GASES 30 HR: PaO2(mm Hg)
319	328	DIC2_PO5	Num	8	2512	BLOOD GASES 36 HR: PaO2(mm Hg)
320	319	DIC2_SO1	Num	8	2440	BLOOD GASES 12 HR: SOURCE
321	320	DIC2_SO2	Num	8	2448	BLOOD GASES 18 HR: SOURCE
322	321	DIC2_SO3	Num	8	2456	BLOOD GASES 24 HR: SOURCE

Obs	Num	Variable	Type	Len	Pos	Label
323	322	DIC2_SO4	Num	8	2464	BLOOD GASES 30 HR: SOURCE
324	323	DIC2_SO5	Num	8	2472	BLOOD GASES 36 HR: SOURCE
325	314	DIC2_TI1	Num	8	2400	TIME 12 HR BLOOD GASES
326	315	DIC2_TI2	Num	8	2408	TIME 18 HR BLOOD GASES
327	316	DIC2_TI3	Num	8	2416	TIME 24 HR BLOOD GASES
328	317	DIC2_TI4	Num	8	2424	TIME 30 HR BLOOD GASES
329	318	DIC2_TI5	Num	8	2432	TIME 36 HR BLOOD GASES
330	356	DIC4AAM1	Num	8	2728	HFV 12 HR: AMPLITUDE(cm H2O)
331	357	DIC4AAM2	Num	8	2736	HFV 18 HR: AMPLITUDE(cm H2O)
332	358	DIC4AAM3	Num	8	2744	HFV 24 HR: AMPLITUDE(cm H2O)
333	359	DIC4AAM4	Num	8	2752	HFV 30 HR: AMPLITUDE(cm H2O)
334	360	DIC4AAM5	Num	8	2760	HFV 36 HR: AMPLITUDE(cm H2O)
335	344	DIC4ACV1	Num	8	2640	HFV 12 HR: VENTILATOR RATE(Hz)
336	345	DIC4ACV2	Num	8	2648	HFV 18 HR: VENTILATOR RATE(Hz)
337	346	DIC4ACV3	Num	8	2656	HFV 24 HR: VENTILATOR RATE(Hz)
338	347	DIC4ACV4	Num	8	2664	HFV 30 HR: VENTILATOR RATE(Hz)
339	348	DIC4ACV5	Num	8	2672	HFV 36 HR: VENTILATOR RATE(Hz)
340	371	DIC4AFR1	Num	8	2848	HFV 12 HR: FLOW RATE(Lpm)
341	372	DIC4AFR2	Num	8	2856	HFV 18 HR: FLOW RATE(Lpm)
342	373	DIC4AFR3	Num	8	2864	HFV 24 HR: FLOW RATE(Lpm)
343	374	DIC4AFR4	Num	8	2872	HFV 30 HR: FLOW RATE(Lpm)
344	375	DIC4AFR5	Num	8	2880	HFV 36 HR: FLOW RATE(Lpm)
345	366	DIC4APA1	Num	8	2808	HFV 12 HR: PAW(cm H2O)
346	367	DIC4APA2	Num	8	2816	HFV 18 HR: PAW(cm H2O)
347	368	DIC4APA3	Num	8	2824	HFV 24 HR: PAW(cm H2O)
348	369	DIC4APA4	Num	8	2832	HFV 30 HR: PAW(cm H2O)
349	370	DIC4APA5	Num	8	2840	HFV 36 HR: PAW(cm H2O)
350	361	DIC4API1	Num	8	2768	HFV 12 HR: PIP(peak)(cm H2O)
351	362	DIC4API2	Num	8	2776	HFV 18 HR: PIP(peak)(cm H2O)
352	363	DIC4API3	Num	8	2784	HFV 24 HR: PIP(peak)(cm H2O)
353	364	DIC4API4	Num	8	2792	HFV 30 HR: PIP(peak)(cm H2O)
354	365	DIC4API5	Num	8	2800	HFV 36 HR: PIP(peak)(cm H2O)
355	349	DIC4ASV1	Num	8	2680	HFV 12 HR: STROKE VOLUME(mL)
356	350	DIC4ASV2	Num	8	2688	HFV 18 HR: STROKE VOLUME(mL)
357	351	DIC4ASV3	Num	8	2696	HFV 24 HR: STROKE VOLUME(mL)
358	352	DIC4ASV4	Num	8	2704	HFV 30 HR: STROKE VOLUME(mL)

Obs	Num	Variable	Type	Len	Pos	Label
359	353	DIC4ASV5	Num	8	2712	HFV 36 HR: STROKE VOLUME(mL)
360	396	DIC4BDA1	Num	8	3048	CMV 12 HR: PAW(cm H2O)
361	397	DIC4BDA2	Num	8	3056	CMV 18 HR: PAW(cm H2O)
362	398	DIC4BDA3	Num	8	3064	CMV 24 HR: PAW(cm H2O)
363	399	DIC4BDA4	Num	8	3072	CMV 30 HR: PAW(cm H2O)
364	400	DIC4BDA5	Num	8	3080	CMV 36 HR: PAW(cm H2O)
365	401	DIC4BFR1	Num	8	3088	CMV 12 HR: FLOW RATE(Lpm)
366	402	DIC4BFR2	Num	8	3096	CMV 18 HR: FLOW RATE(Lpm)
367	403	DIC4BFR3	Num	8	3104	CMV 24 HR: FLOW RATE(Lpm)
368	404	DIC4BFR4	Num	8	3112	CMV 30 HR: FLOW RATE(Lpm)
369	405	DIC4BFR5	Num	8	3120	CMV 36 HR: FLOW RATE(Lpm)
370	381	DIC4BIT1	Num	8	2928	CMV 12 HR: INSPIRATORY TIME(sec)
371	382	DIC4BIT2	Num	8	2936	CMV 18 HR: INSPIRATORY TIME(sec)
372	383	DIC4BIT3	Num	8	2944	CMV 24 HR: INSPIRATORY TIME(sec)
373	384	DIC4BIT4	Num	8	2952	CMV 30 HR: INSPIRATORY TIME(sec)
374	385	DIC4BIT5	Num	8	2960	CMV 36 HR: INSPIRATORY TIME(sec)
375	386	DIC4BPE1	Num	8	2968	CMV 12 HR: PEEP(cm H2O)
376	387	DIC4BPE2	Num	8	2976	CMV 18 HR: PEEP(cm H2O)
377	388	DIC4BPE3	Num	8	2984	CMV 24 HR: PEEP(cm H2O)
378	389	DIC4BPE4	Num	8	2992	CMV 30 HR: PEEP(cm H2O)
379	390	DIC4BPE5	Num	8	3000	CMV 36 HR: PEEP(cm H2O)
380	391	DIC4BPI1	Num	8	3008	CMV 12 HR: PIP(cm H2O)
381	392	DIC4BPI2	Num	8	3016	CMV 18 HR: PIP(cm H2O)
382	393	DIC4BPI3	Num	8	3024	CMV 24 HR: PIP(cm H2O)
383	394	DIC4BPI4	Num	8	3032	CMV 30 HR: PIP(cm H2O)
384	395	DIC4BPI5	Num	8	3040	CMV 36 HR: PIP(cm H2O)
385	376	DIC4BVR1	Num	8	2888	CMV 12 HR: VENTILATOR RATE(cpm)
386	377	DIC4BVR2	Num	8	2896	CMV 18 HR: VENTILATOR RATE(cpm)
387	378	DIC4BVR3	Num	8	2904	CMV 24 HR: VENTILATOR RATE(cpm)
388	379	DIC4BVR4	Num	8	2912	CMV 30 HR: VENTILATOR RATE(cpm)
389	380	DIC4BVR5	Num	8	2920	CMV 36 HR: VENTILATOR RATE(cpm)
390	416	DIC5IT1	Num	8	3208	SIGH DATA 12 HR: INSPIRATORY TIME(sec)
391	417	DIC5IT2	Num	8	3216	SIGH DATA 18 HR: INSPIRATORY TIME(sec)
392	418	DIC5IT3	Num	8	3224	SIGH DATA 24 HR: INSPIRATORY TIME(sec)
393	419	DIC5IT4	Num	8	3232	SIGH DATA 30 HR: INSPIRATORY TIME(sec)
394	420	DIC5IT5	Num	8	3240	SIGH DATA 36 HR: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
395	406	DIC5MAC1	Num	8	3128	SIGH DATA 12 HR: MACHINE RATE(cpm)
396	407	DIC5MAC2	Num	8	3136	SIGH DATA 18 HR: MACHINE RATE(cpm)
397	408	DIC5MAC3	Num	8	3144	SIGH DATA 24 HR: MACHINE RATE(cpm)
398	409	DIC5MAC4	Num	8	3152	SIGH DATA 30 HR: MACHINE RATE(cpm)
399	410	DIC5MAC5	Num	8	3160	SIGH DATA 36 HR: MACHINE RATE(cpm)
400	411	DIC5MAR1	Num	8	3168	SIGH DATA 12 HR: MANUAL RATE(cph)
401	412	DIC5MAR2	Num	8	3176	SIGH DATA 18 HR: MANUAL RATE(cph)
402	413	DIC5MAR3	Num	8	3184	SIGH DATA 24 HR: MANUAL RATE(cph)
403	414	DIC5MAR4	Num	8	3192	SIGH DATA 30 HR: MANUAL RATE(cph)
404	415	DIC5MAR5	Num	8	3200	SIGH DATA 36 HR: MANUAL RATE(cph)
405	426	DIC5PA1	Num	8	3288	SIGH DATA 12 HR: PAW(cm H2O)
406	427	DIC5PA2	Num	8	3296	SIGH DATA 18 HR: PAW(cm H2O)
407	428	DIC5PA3	Num	8	3304	SIGH DATA 24 HR: PAW(cm H2O)
408	429	DIC5PA4	Num	8	3312	SIGH DATA 30 HR: PAW(cm H2O)
409	430	DIC5PA5	Num	8	3320	SIGH DATA 36 HR: PAW(cm H2O)
410	421	DIC5PI1	Num	8	3248	SIGH DATA 12 HR: PIP(peak)(cm H2O)
411	422	DIC5PI2	Num	8	3256	SIGH DATA 18 HR: PIP(peak)(cm H2O)
412	423	DIC5PI3	Num	8	3264	SIGH DATA 24 HR: PIP(peak)(cm H2O)
413	424	DIC5PI4	Num	8	3272	SIGH DATA 30 HR: PIP(peak)(cm H2O)
414	425	DIC5PI5	Num	8	3280	SIGH DATA 36 HR: PIP(peak)(cm H2O)
415	448	DIC6BPD1	Num	8	3456	CARDI/RESP 12 HR: BLOOD PRES-DIAS(mm Hg)
416	449	DIC6BPD2	Num	8	3464	CARDI/RESP 18 HR: BLOOD PRES-DIAS(mm Hg)
417	450	DIC6BPD3	Num	8	3472	CARDI/RESP 24 HR: BLOOD PRES-DIAS(mm Hg)
418	451	DIC6BPD4	Num	8	3480	CARDI/RESP 30 HR: BLOOD PRES-DIAS(mm Hg)
419	452	DIC6BPD5	Num	8	3488	CARDI/RESP 36 HR: BLOOD PRES-DIAS(mm Hg)
420	453	DIC6BPM1	Num	8	3496	CARDI/RESP 12 HR: BLOOD PRES-MEAN(mm Hg)
421	454	DIC6BPM2	Num	8	3504	CARDI/RESP 18 HR: BLOOD PRES-MEAN(mm Hg)
422	455	DIC6BPM3	Num	8	3512	CARDI/RESP 24 HR: BLOOD PRES-MEAN(mm Hg)
423	456	DIC6BPM4	Num	8	3520	CARDI/RESP 30 HR: BLOOD PRES-MEAN(mm Hg)
424	457	DIC6BPM5	Num	8	3528	CARDI/RESP 36 HR: BLOOD PRES-MEAN(mm Hg)
425	443	DIC6BPS1	Num	8	3416	CARDI/RESP 12 HR: BLOOD PRES-SYS(mm Hg)
426	444	DIC6BPS2	Num	8	3424	CARDI/RESP 18 HR: BLOOD PRES-SYS(mm Hg)
427	445	DIC6BPS3	Num	8	3432	CARDI/RESP 24 HR: BLOOD PRES-SYS(mm Hg)
428	446	DIC6BPS4	Num	8	3440	CARDI/RESP 30 HR: BLOOD PRES-SYS(mm Hg)
429	447	DIC6BPS5	Num	8	3448	CARDI/RESP 36 HR: BLOOD PRES-SYS(mm Hg)
430	433	DIC6HR1	Num	8	3336	CARDI/RESP 12 HR: HEART RATE(bpm)

Obs	Num	Variable	Type	Len	Pos	Label
431	434	DIC6HR2	Num	8	3344	CARDI/RESP 18 HR: HEART RATE(bpm)
432	435	DIC6HR3	Num	8	3352	CARDI/RESP 24 HR: HEART RATE(bpm)
433	436	DIC6HR4	Num	8	3360	CARDI/RESP 30 HR: HEART RATE(bpm)
434	437	DIC6HR5	Num	8	3368	CARDI/RESP 36 HR: HEART RATE(bpm)
435	458	DIC6ME1	Num	8	3536	CARDI/RESP 12 HR: METHOD
436	459	DIC6ME2	Num	8	3544	CARDI/RESP 18 HR: METHOD
437	460	DIC6ME3	Num	8	3552	CARDI/RESP 24 HR: METHOD
438	461	DIC6ME4	Num	8	3560	CARDI/RESP 30 HR: METHOD
439	462	DIC6ME5	Num	8	3568	CARDI/RESP 36 HR: METHOD
440	438	DIC6RR1	Num	8	3376	CARDI/RESP 12 HR: RESPIRATORY RATE(bpm)
441	439	DIC6RR2	Num	8	3384	CARDI/RESP 18 HR: RESPIRATORY RATE(bpm)
442	440	DIC6RR3	Num	8	3392	CARDI/RESP 24 HR: RESPIRATORY RATE(bpm)
443	441	DIC6RR4	Num	8	3400	CARDI/RESP 30 HR: RESPIRATORY RATE(bpm)
444	442	DIC6RR5	Num	8	3408	CARDI/RESP 36 HR: RESPIRATORY RATE(bpm)
445	478	DIC7MU1	Num	8	3696	MEDICA 12 HR: MUSCLE RELAXANTS
446	479	DIC7MU2	Num	8	3704	MEDICA 18 HR: MUSCLE RELAXANTS
447	480	DIC7MU3	Num	8	3712	MEDICA 24 HR: MUSCLE RELAXANTS
448	481	DIC7MU4	Num	8	3720	MEDICA 30 HR: MUSCLE RELAXANTS
449	482	DIC7MU5	Num	8	3728	MEDICA 36 HR: MUSCLE RELAXANTS
450	463	DIC7SB1	Num	8	3576	MEDICA 12 HR: SODIUM BICARBONATE
451	464	DIC7SB2	Num	8	3584	MEDICA 18 HR: SODIUM BICARBONATE
452	465	DIC7SB3	Num	8	3592	MEDICA 24 HR: SODIUM BICARBONATE
453	466	DIC7SB4	Num	8	3600	MEDICA 30 HR: SODIUM BICARBONATE
454	467	DIC7SB5	Num	8	3608	MEDICA 36 HR: SODIUM BICARBONATE
455	468	DIC7VA1	Num	8	3616	MEDICA 12 HR: VASOPRESSORS
456	469	DIC7VA2	Num	8	3624	MEDICA 18 HR: VASOPRESSORS
457	470	DIC7VA3	Num	8	3632	MEDICA 24 HR: VASOPRESSORS
458	471	DIC7VA4	Num	8	3640	MEDICA 30 HR: VASOPRESSORS
459	472	DIC7VA5	Num	8	3648	MEDICA 36 HR: VASOPRESSORS
460	473	DIC7VO1	Num	8	3656	MEDICA 12 HR: VOLUME EXPANDERS
461	474	DIC7VO2	Num	8	3664	MEDICA 18 HR: VOLUME EXPANDERS
462	475	DIC7VO3	Num	8	3672	MEDICA 24 HR: VOLUME EXPANDERS
463	476	DIC7VO4	Num	8	3680	MEDICA 30 HR: VOLUME EXPANDERS
464	477	DIC7VO5	Num	8	3688	MEDICA 36 HR: VOLUME EXPANDERS
465	339	DIC_31	Num	8	2600	% O2: 12 HR
466	340	DIC_32	Num	8	2608	% O2: 18 HR

Obs	Num	Variable	Type	Len	Pos	Label
467	341	DIC_33	Num	8	2616	% O2: 24 HR
468	342	DIC_34	Num	8	2624	% O2: 30 HR
469	343	DIC_35	Num	8	2632	% O2: 36 HR
470	485	DID1A1	Num	8	3744	RESPIR SUPPT 48 HR: CMV
471	486	DID1A2	Num	8	3752	RESPIR SUPPT 60 HR: CMV
472	487	DID1A3	Num	8	3760	RESPIR SUPPT 72 HR: CMV
473	488	DID1A4	Num	8	3768	RESPIR SUPPT 84 HR: CMV
474	489	DID1A5	Num	8	3776	RESPIR SUPPT 96 HR: CMV
475	490	DID1B1	Num	8	3784	RESPIR SUPPT 48 HR: HFV
476	491	DID1B2	Num	8	3792	RESPIR SUPPT 60 HR: HFV
477	492	DID1B3	Num	8	3800	RESPIR SUPPT 72 HR: HFV
478	493	DID1B4	Num	8	3808	RESPIR SUPPT 84 HR: HFV
479	494	DID1B5	Num	8	3816	RESPIR SUPPT 96 HR: HFV
480	495	DID1C1	Num	8	3824	RESPIR SUPPT 48 HR: CPAP(nasal)
481	496	DID1C2	Num	8	3832	RESPIR SUPPT 60 HR: CPAP(nasal)
482	497	DID1C3	Num	8	3840	RESPIR SUPPT 72 HR: CPAP(nasal)
483	498	DID1C4	Num	8	3848	RESPIR SUPPT 84 HR: CPAP(nasal)
484	499	DID1C5	Num	8	3856	RESPIR SUPPT 96 HR: CPAP(nasal)
485	500	DID1D1	Num	8	3864	RESPIR SUPPT 48 HR: NASAL CANNULA/PRONGS
486	501	DID1D2	Num	8	3872	RESPIR SUPPT 60 HR: NASAL CANNULA/PRONGS
487	502	DID1D3	Num	8	3880	RESPIR SUPPT 72 HR: NASAL CANNULA/PRONGS
488	503	DID1D4	Num	8	3888	RESPIR SUPPT 84 HR: NASAL CANNULA/PRONGS
489	504	DID1D5	Num	8	3896	RESPIR SUPPT 96 HR: NASAL CANNULA/PRONGS
490	505	DID1E1	Num	8	3904	RESPIR SUPPT 48 HR: HOOD
491	506	DID1E2	Num	8	3912	RESPIR SUPPT 60 HR: HOOD
492	507	DID1E3	Num	8	3920	RESPIR SUPPT 72 HR: HOOD
493	508	DID1E4	Num	8	3928	RESPIR SUPPT 84 HR: HOOD
494	509	DID1E5	Num	8	3936	RESPIR SUPPT 96 HR: HOOD
495	511	DID2DDA1	Num	8	3952	DATE 48 HR BLOOD GASES: DAY
496	513	DID2DDA2	Num	8	3968	DATE 60 HR BLOOD GASES: DAY
497	515	DID2DDA3	Num	8	3984	DATE 72 HR BLOOD GASES: DAY
498	517	DID2DDA4	Num	8	4000	DATE 84 HR BLOOD GASES: DAY
499	519	DID2DDA5	Num	8	4016	DATE 96 HR BLOOD GASES: DAY
500	510	DID2DMO1	Num	8	3944	DATE 48 HR BLOOD GASES: MONTH
501	512	DID2DMO2	Num	8	3960	DATE 60 HR BLOOD GASES: MONTH
502	514	DID2DMO3	Num	8	3976	DATE 72 HR BLOOD GASES: MONTH

Obs	Num	Variable	Type	Len	Pos	Label
503	516	DID2DMO4	Num	8	3992	DATE 84 HR BLOOD GASES: MONTH
504	518	DID2DMO5	Num	8	4008	DATE 96 HR BLOOD GASES: MONTH
505	535	DID2_PC1	Num	8	4144	BLOOD GASES 48 HR: PaCO2(mm Hg)
506	536	DID2_PC2	Num	8	4152	BLOOD GASES 60 HR: PaCO2(mm Hg)
507	537	DID2_PC3	Num	8	4160	BLOOD GASES 72 HR: PaCO2(mm Hg)
508	538	DID2_PC4	Num	8	4168	BLOOD GASES 84 HR: PaCO2(mm Hg)
509	539	DID2_PC5	Num	8	4176	BLOOD GASES 96 HR: PaCO2(mm Hg)
510	540	DID2_PH1	Num	8	4184	BLOOD GASES 48 HR: pH
511	541	DID2_PH2	Num	8	4192	BLOOD GASES 60 HR: pH
512	542	DID2_PH3	Num	8	4200	BLOOD GASES 72 HR: pH
513	543	DID2_PH4	Num	8	4208	BLOOD GASES 84 HR: pH
514	544	DID2_PH5	Num	8	4216	BLOOD GASES 96 HR: pH
515	530	DID2_PO1	Num	8	4104	BLOOD GASES 48 HR: PaO2(mm Hg)
516	531	DID2_PO2	Num	8	4112	BLOOD GASES 60 HR: PaO2(mm Hg)
517	532	DID2_PO3	Num	8	4120	BLOOD GASES 72 HR: PaO2(mm Hg)
518	533	DID2_PO4	Num	8	4128	BLOOD GASES 84 HR: PaO2(mm Hg)
519	534	DID2_PO5	Num	8	4136	BLOOD GASES 96 HR: PaO2(mm Hg)
520	525	DID2_SO1	Num	8	4064	BLOOD GASES 48 HR: SOURCE
521	526	DID2_SO2	Num	8	4072	BLOOD GASES 60 HR: SOURCE
522	527	DID2_SO3	Num	8	4080	BLOOD GASES 72 HR: SOURCE
523	528	DID2_SO4	Num	8	4088	BLOOD GASES 84 HR: SOURCE
524	529	DID2_SO5	Num	8	4096	BLOOD GASES 96 HR: SOURCE
525	520	DID2_TI1	Num	8	4024	TIME 48 HR BLOOD GASES
526	521	DID2_TI2	Num	8	4032	TIME 60 HR BLOOD GASES
527	522	DID2_TI3	Num	8	4040	TIME 74 HR BLOOD GASES
528	523	DID2_TI4	Num	8	4048	TIME 84 HR BLOOD GASES
529	524	DID2_TI5	Num	8	4056	TIME 96 HR BLOOD GASES
530	562	DID4AAM1	Num	8	4352	HFV 48 HR: AMPLITUDE(cm H2O)
531	563	DID4AAM2	Num	8	4360	HFV 60 HR: AMPLITUDE(cm H2O)
532	564	DID4AAM3	Num	8	4368	HFV 72 HR: AMPLITUDE(cm H2O)
533	565	DID4AAM4	Num	8	4376	HFV 84 HR: AMPLITUDE(cm H2O)
534	566	DID4AAM5	Num	8	4384	HFV 96 HR: AMPLITUDE(cm H2O)
535	550	DID4ACV1	Num	8	4264	HFV 48 HR: VENTILATOR RATE(Hz)
536	551	DID4ACV2	Num	8	4272	HFV 60 HR: VENTILATOR RATE(Hz)
537	552	DID4ACV3	Num	8	4280	HFV 72 HR: VENTILATOR RATE(Hz)
538	553	DID4ACV4	Num	8	4288	HFV 84 HR: VENTILATOR RATE(Hz)

Obs	Num	Variable	Type	Len	Pos	Label
539	554	DID4ACV5	Num	8	4296	HFV 96 HR: VENTILATOR RATE(Hz)
540	577	DID4AFR1	Num	8	4472	HFV 48 HR: FLOW RATE(Lpm)
541	578	DID4AFR2	Num	8	4480	HFV 60 HR: FLOW RATE(Lpm)
542	579	DID4AFR3	Num	8	4488	HFV 72 HR: FLOW RATE(Lpm)
543	580	DID4AFR4	Num	8	4496	HFV 84 HR: FLOW RATE(Lpm)
544	581	DID4AFR5	Num	8	4504	HFV 96 HR: FLOW RATE(lpm)
545	572	DID4APA1	Num	8	4432	HFV 48 HR: PAW(cm H2O)
546	573	DID4APA2	Num	8	4440	HFV 60 HR: PAW(cm H2O)
547	574	DID4APA3	Num	8	4448	HFV 72 HR: PAW(cm H2O)
548	575	DID4APA4	Num	8	4456	HFV 84 HR: PAW(cm H2O)
549	576	DID4APA5	Num	8	4464	HFV 96 HR: PAW(cm H2O)
550	567	DID4API1	Num	8	4392	HFV 48 HR: PIP(peak)(cm H2O)
551	568	DID4API2	Num	8	4400	HFV 60 HR: PIP(peak)(cm H2O)
552	569	DID4API3	Num	8	4408	HFV 72 HR: PIP(peak)(cm H2O)
553	570	DID4API4	Num	8	4416	HFV 84 HR: PIP(peak)(cm H2O)
554	571	DID4API5	Num	8	4424	HFV 96 HR: PIP(peak)(cm H2O)
555	555	DID4ASV1	Num	8	4304	HFV 48 HR: STROKE VOLUME(mL)
556	556	DID4ASV2	Num	8	4312	HFV 60 HR: STROKE VOLUME(mL)
557	557	DID4ASV3	Num	8	4320	HFV 72 HR: STROKE VOLUME(mL)
558	558	DID4ASV4	Num	8	4328	HFV 84 HR: STROKE VOLUME(mL)
559	559	DID4ASV5	Num	8	4336	HFV 96 HR: STROKE VOLUME(mL)
560	602	DID4BDA1	Num	8	4672	CMV 48 HR: PAW(cm H2O)
561	603	DID4BDA2	Num	8	4680	CMV 60 HR: PAW(cm H2O)
562	604	DID4BDA3	Num	8	4688	CMV 72 HR: PAW(cm H2O)
563	605	DID4BDA4	Num	8	4696	CMV 84 HR: PAW(cm H2O)
564	606	DID4BDA5	Num	8	4704	CMV 96 HR: PAW(cm H2O)
565	607	DID4BFR1	Num	8	4712	CMV 48 HR: FLOW RATE(Lpm)
566	608	DID4BFR2	Num	8	4720	CMV 60 HR: FLOW RATE(Lpm)
567	609	DID4BFR3	Num	8	4728	CMV 72 HR: FLOW RATE(Lpm)
568	610	DID4BFR4	Num	8	4736	CMV 84 HR: FLOW RATE(Lpm)
569	611	DID4BFR5	Num	8	4744	CMV 96 HR: FLOW RATE(Lpm)
570	587	DID4BIT1	Num	8	4552	CMV 48 HR: INSPIRATORY TIME(sec)
571	588	DID4BIT2	Num	8	4560	CMV 60 HR: INSPIRATORY TIME(sec)
572	589	DID4BIT3	Num	8	4568	CMV 72 HR: INSPIRATORY TIME(sec)
573	590	DID4BIT4	Num	8	4576	CMV 84 HR: INSPIRATORY TIME(sec)
574	591	DID4BIT5	Num	8	4584	CMV 96 HR: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
575	592	DID4BPE1	Num	8	4592	CMV 48 HR: PEEP(cm H2O)
576	593	DID4BPE2	Num	8	4600	CMV 60 HR: PEEP(cm H2O)
577	594	DID4BPE3	Num	8	4608	CMV 72 HR: PEEP(cm H2O)
578	595	DID4BPE4	Num	8	4616	CMV 84 HR: PEEP(cm H2O)
579	596	DID4BPE5	Num	8	4624	CMV 96 HR: PEEP(cm H2O)
580	597	DID4BPI1	Num	8	4632	CMV 48 HR: PIP(cm H2O)
581	598	DID4BPI2	Num	8	4640	CMV 60 HR: PIP(cm H2O)
582	599	DID4BPI3	Num	8	4648	CMV 72 HR: PIP(cm H2O)
583	600	DID4BPI4	Num	8	4656	CMV 84 HR: PIP(cm H2O)
584	601	DID4BPI5	Num	8	4664	CMV 96 HR: PIP(cm H2O)
585	582	DID4BVR1	Num	8	4512	CMV 48 HR: VENTILATOR RATE(cpm)
586	583	DID4BVR2	Num	8	4520	CMV 60 HR: VENTILATOR RATE(cpm)
587	584	DID4BVR3	Num	8	4528	CMV 72 HR: VENTILATOR RATE(cpm)
588	585	DID4BVR4	Num	8	4536	CMV 84 HR: VENTILATOR RATE(cpm)
589	586	DID4BVR5	Num	8	4544	CMV 96 HR: VENTILATOR RATE(cpm)
590	622	DID5IT1	Num	8	4832	SIGH DATA: INSPIRATORY TIME(sec)
591	623	DID5IT2	Num	8	4840	SIGH DATA: INSPIRATORY TIME(sec)
592	624	DID5IT3	Num	8	4848	SIGH DATA: INSPIRATORY TIME(sec)
593	625	DID5IT4	Num	8	4856	SIGH DATA: INSPIRATORY TIME(sec)
594	626	DID5IT5	Num	8	4864	SIGH DATA: INSPIRATORY TIME(sec)
595	612	DID5MAC1	Num	8	4752	SIGH DATA 48 HR: MACHINE RATE(cpm)
596	613	DID5MAC2	Num	8	4760	SIGH DATA 60 HR: MACHINE RATE(cpm)
597	614	DID5MAC3	Num	8	4768	SIGH DATA 72 HR: MACHINE RATE(cpm)
598	615	DID5MAC4	Num	8	4776	SIGH DATA 84 HR: MACHINE RATE(cpm)
599	616	DID5MAC5	Num	8	4784	SIGH DATA 96 HR: MACHINE RATE(cpm)
600	617	DID5MAR1	Num	8	4792	SIGH DATA 48 HR: MANUAL RATE(cph)
601	618	DID5MAR2	Num	8	4800	SIGH DATA 60 HR: MANUAL RATE(cph)
602	619	DID5MAR3	Num	8	4808	SIGH DATA 72 HR: MANUAL RATE(cph)
603	620	DID5MAR4	Num	8	4816	SIGH DATA 84 HR: MANUAL RATE(cph)
604	621	DID5MAR5	Num	8	4824	SIGH DATA 96 HR: MANUAL RATE(cph)
605	632	DID5PA1	Num	8	4912	SIGH DATA: PAW(cm H2O)
606	633	DID5PA2	Num	8	4920	SIGH DATA: PAW(cm H2O)
607	634	DID5PA3	Num	8	4928	SIGH DATA: PAW(cm H2O)
608	635	DID5PA4	Num	8	4936	SIGH DATA: PAW(cm H2O)
609	636	DID5PA5	Num	8	4944	SIGH DATA: PAW(cm H2O)
610	627	DID5PI1	Num	8	4872	SIGH DATA: PIP(peak)(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
611	628	DID5PI2	Num	8	4880	SIGH DATA: PIP(peak)(cm H2O)
612	629	DID5PI3	Num	8	4888	SIGH DATA: PIP(peak)(cm H2O)
613	630	DID5PI4	Num	8	4896	SIGH DATA: PIP(peak)(cm H2O)
614	631	DID5PI5	Num	8	4904	SIGH DATA: PIP(peak)(cm H2O)
615	642	DID6BPD1	Num	8	4984	CARDI/RESP 48 HR: BLOOD PRES-DIAS(mm Hg)
616	643	DID6BPM1	Num	8	4992	CARDI/RESP 48 HR: BLOOD PRES-MEAN(mm Hg)
617	641	DID6BPS1	Num	8	4976	CARDI/RESP 48 HR: BLOOD PRES-SYS(mm Hg)
618	639	DID6HR1	Num	8	4960	CARDI/RESP 48 HR: HEART RATE(bpm)
619	644	DID6ME1	Num	8	5000	CARDI/RESP 48 HR: METHOD
620	640	DID6RR1	Num	8	4968	CARDI/RESP 48 HR: RESPIRATORY RATE(bpm)
621	660	DID7MU1	Num	8	5128	MEDICA 48 HR: MUSCLE RELAXANTS
622	661	DID7MU2	Num	8	5136	MEDICA 60 HR: MUSCLE RELAXANTS
623	662	DID7MU3	Num	8	5144	MEDICA 72 HR: MUSCLE RELAXANTS
624	663	DID7MU4	Num	8	5152	MEDICA 84 HR: MUSCLE RELAXANTS
625	664	DID7MU5	Num	8	5160	MEDICA 96 HR: MUSCLE RELAXANTS
626	645	DID7SB1	Num	8	5008	MEDICA 48 HR: SODIUM BICARBONATE
627	646	DID7SB2	Num	8	5016	MEDICA 60 HR: SODIUM BICARBONATE
628	647	DID7SB3	Num	8	5024	MEDICA 72 HR: SODIUM BICARBONATE
629	648	DID7SB4	Num	8	5032	MEDICA 84 HR: SODIUM BICARBONATE
630	649	DID7SB5	Num	8	5040	MEDICA 96 HR: SODIUM BICARBONATE
631	650	DID7VA1	Num	8	5048	MEDICA 48 HR: VASOPRESSORS
632	651	DID7VA2	Num	8	5056	MEDICA 60 HR: VASOPRESSORS
633	652	DID7VA3	Num	8	5064	MEDICA 72 HR: VASOPRESSORS
634	653	DID7VA4	Num	8	5072	MEDICA 84 HR: VASOPRESSORS
635	654	DID7VA5	Num	8	5080	MEDICA 96 HR: VASOPRESSORS
636	655	DID7VO1	Num	8	5088	MEDICA 48 HR: VOLUME EXPANDERS
637	656	DID7VO2	Num	8	5096	MEDICA 60 HR: VOLUME EXPANDERS
638	657	DID7VO3	Num	8	5104	MEDICA 72 HR: VOLUME EXPANDERS
639	658	DID7VO4	Num	8	5112	MEDICA 84 HR: VOLUME EXPANDERS
640	659	DID7VO5	Num	8	5120	MEDICA 96 HR: VOLUME EXPANDERS
641	545	DID_31	Num	8	4224	% O2: 48 HR
642	546	DID_32	Num	8	4232	% O2: 60 HR
643	547	DID_33	Num	8	4240	% O2: 72 HR
644	548	DID_34	Num	8	4248	% O2: 84 HR
645	549	DID_35	Num	8	4256	% O2: 96 HR
646	667	DIE1A1	Num	8	5176	RESPIR SUPPT 5 DAYS: CMV

Obs	Num	Variable	Type	Len	Pos	Label
647	668	DIE1A2	Num	8	5184	RESPIR SUPPT 7 DAYS: CMV
648	669	DIE1A3	Num	8	5192	RESPIR SUPPT 10 DAYS: CMV
649	670	DIE1B1	Num	8	5200	RESPIR SUPPT 5 DAYS: HFV
650	671	DIE1B2	Num	8	5208	RESPIR SUPPT 7 DAYS: HFV
651	672	DIE1B3	Num	8	5216	RESPIR SUPPT 10 DAYS: HFV
652	673	DIE1C1	Num	8	5224	RESPIR SUPPT 5 DAYS: CPAP(nasal)
653	674	DIE1C2	Num	8	5232	RESPIR SUPPT 7 DAYS: CPAP(nasal)
654	675	DIE1C3	Num	8	5240	RESPIR SUPPT 10 DAYS: CPAP(nasal)
655	676	DIE1D1	Num	8	5248	RESPIR SUPPT 5 DAYS: NASAL CANNULA/PRONGS
656	677	DIE1D2	Num	8	5256	RESPIR SUPPT 7 DAYS: NASAL CANNULA/PRONGS
657	678	DIE1D3	Num	8	5264	RESPIR SUPPT 10 DAYS: NASAL CANNULA/PRONGS
658	679	DIE1E1	Num	8	5272	RESPIR SUPPT 5 DAYS: HOOD
659	680	DIE1E2	Num	8	5280	RESPIR SUPPT 7 DAYS: HOOD
660	681	DIE1E3	Num	8	5288	RESPIR SUPPT 10 DAYS: HOOD
661	683	DIE2DDA1	Num	8	5304	DATE BLOOD GASES 5 DAYS: DAY
662	685	DIE2DDA2	Num	8	5320	DATE BLOOD GASES 7 DAYS: DAY
663	687	DIE2DDA3	Num	8	5336	DATE BLOOD GASES 10 DAYS: DAY
664	682	DIE2DMO1	Num	8	5296	DATE BLOOD GASES 5 DAYS: MONTH
665	684	DIE2DMO2	Num	8	5312	DATE BLOOD GASES 7 DAYS: MONTH
666	686	DIE2DMO3	Num	8	5328	DATE BLOOD GASES 10 DAYS: MONTH
667	697	DIE2_PC1	Num	8	5416	BLOOD GASES 5 DAYS: PaCO2(mm Hg)
668	698	DIE2_PC2	Num	8	5424	BLOOD GASES 7 DAYS: PaCO2(mm Hg)
669	699	DIE2_PC3	Num	8	5432	BLOOD GASES 10 DAYS: PaCO2(mm Hg)
670	700	DIE2_PH1	Num	8	5440	BLOOD GASES 5 DAYS: pH
671	701	DIE2_PH2	Num	8	5448	BLOOD GASES 7 DAYS: pH
672	702	DIE2_PH3	Num	8	5456	BLOOD GASES 10 DAYS: pH
673	694	DIE2_PO1	Num	8	5392	BLOOD GASES 5 DAYS: PaO2(mm Hg)
674	695	DIE2_PO2	Num	8	5400	BLOOD GASES 7 DAYS: PaO2(mm Hg)
675	696	DIE2_PO3	Num	8	5408	BLOOD GASES 10 DAYS: PaO2(mm Hg)
676	691	DIE2_SO1	Num	8	5368	BLOOD GASES 5 DAYS: SOURCE
677	692	DIE2_SO2	Num	8	5376	BLOOD GASES 7 DAYS: SOURCE
678	693	DIE2_SO3	Num	8	5384	BLOOD GASES 10 DAYS: SOURCE
679	688	DIE2_TI1	Num	8	5344	TIME BLOOD GASES 5 DAYS
680	689	DIE2_TI2	Num	8	5352	TIME BLOOD GASES 7 DAYS
681	690	DIE2_TI3	Num	8	5360	TIME BLOOD GASES 10 DAYS
682	714	DIE4AAM1	Num	8	5544	HFV 5 DAYS: AMPLITUDE(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
683	715	DIE4AAM2	Num	8	5552	HFV 7 DAYS: AMPLITUDE(cm H2O)
684	716	DIE4AAM3	Num	8	5560	HFV 10 DAYS: AMPLITUDE(cm H2O)
685	706	DIE4ACV1	Num	8	5488	HFV 5 DAYS: VENTILATOR RATE(Hz)
686	707	DIE4ACV2	Num	8	5496	HFV 7 DAYS: VENTILATOR RATE(Hz)
687	708	DIE4ACV3	Num	8	5504	HFV 10 DAYS: VENTILATOR RATE(Hz)
688	723	DIE4AFR1	Num	8	5616	HFV 5 DAYS: FLOW RATE(Lpm)
689	724	DIE4AFR2	Num	8	5624	HFV 7 DAYS: FLOW RATE(Lpm)
690	725	DIE4AFR3	Num	8	5632	HFV 10 DAYS: FLOW RATE(Lpm)
691	720	DIE4APA1	Num	8	5592	HFV 5 DAYS: PAW(cm H2O)
692	721	DIE4APA2	Num	8	5600	HFV 7 DAYS: PAW(cm H2O)
693	722	DIE4APA3	Num	8	5608	HFV 10 DAYS: PAW(cm H2O)
694	717	DIE4API1	Num	8	5568	HFV 5 DAYS: PIP(peak)(cm H2O)
695	718	DIE4API2	Num	8	5576	HFV 7 DAYS: PIP(peak)(cm H2O)
696	719	DIE4API3	Num	8	5584	HFV 10 DAYS: PIP(peak)(cm H2O)
697	709	DIE4ASV1	Num	8	5512	HFV 5 DAYS: STROKE VOLUME(mL)
698	710	DIE4ASV2	Num	8	5520	HFV 7 DAYS: STROKE VOLUME(mL)
699	711	DIE4ASV3	Num	8	5528	HFV 10 DAYS: STROKE VOLUME(mL)
700	738	DIE4BDA1	Num	8	5736	CMV 5 DAYS: PAW(cm H2O)
701	739	DIE4BDA2	Num	8	5744	CMV 7 DAYS: PAW(cm H2O)
702	740	DIE4BDA3	Num	8	5752	CMV 10 DAYS: PAW(cm H2O)
703	741	DIE4BFR1	Num	8	5760	CMV 5 DAYS: FLOW RATE(Lpm)
704	742	DIE4BFR2	Num	8	5768	CMV 7 DAYS: FLOW RATE(Lpm)
705	743	DIE4BFR3	Num	8	5776	CMV 10 DAYS: FLOW RATE(Lpm)
706	729	DIE4BIT1	Num	8	5664	CMV 5 DAYS: INSPIRATORY TIME(sec)
707	730	DIE4BIT2	Num	8	5672	CMV 7 DAYS: INSPIRATORY TIME(sec)
708	731	DIE4BIT3	Num	8	5680	CMV 10 DAYS: INSPIRATORY TIME(sec)
709	732	DIE4BPE1	Num	8	5688	CMV 5 DAYS: PEEP(cm H2O)
710	733	DIE4BPE2	Num	8	5696	CMV 7 DAYS: PEEP(cm H2O)
711	734	DIE4BPE3	Num	8	5704	CMV 10 DAYS: PEEP(cm H2O)
712	735	DIE4BPI1	Num	8	5712	CMV 5 DAYS: PIP(cm H2O)
713	736	DIE4BPI2	Num	8	5720	CMV 7 DAYS: PIP(cm H2O)
714	737	DIE4BPI3	Num	8	5728	CMV 10 DAYS: PIP(cm H2O)
715	726	DIE4BVR1	Num	8	5640	CMV 5 DAYS: VENTILATOR RATE(cpm)
716	727	DIE4BVR2	Num	8	5648	CMV 7 DAYS: VENTILATOR RATE(cpm)
717	728	DIE4BVR3	Num	8	5656	CMV 10 DAYS: VENTILATOR RATE(cpm)
718	750	DIE5IT1	Num	8	5832	SIGH DATA 5 DAYS: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
719	751	DIE5IT2	Num	8	5840	SIGH DATA 7 DAYS: INSPIRATORY TIME(sec)
720	752	DIE5IT3	Num	8	5848	SIGH DATA 10 DAYS: INSPIRATORY TIME(sec)
721	744	DIE5MAC1	Num	8	5784	SIGH DATA 5 DAYS: MACHINE RATE(cpm)
722	745	DIE5MAC2	Num	8	5792	SIGH DATA 7 DAYS: MACHINE RATE(cpm)
723	746	DIE5MAC3	Num	8	5800	SIGH DATA 10 DAYS: MACHINE RATE(cpm)
724	747	DIE5MAR1	Num	8	5808	SIGH DATA 5 DAYS: MANUAL RATE(cph)
725	748	DIE5MAR2	Num	8	5816	SIGH DATA 7 DAYS: MANUAL RATE(cph)
726	749	DIE5MAR3	Num	8	5824	SIGH DATA 10 DAYS: MANUAL RATE(cph)
727	756	DIE5PA1	Num	8	5880	SIGH DATA 5 DAYS: PAW(cm H2O)
728	757	DIE5PA2	Num	8	5888	SIGH DATA 7 DAYS: PAW(cm H2O)
729	758	DIE5PA3	Num	8	5896	SIGH DATA 10 DAYS: PAW(cm H2O)
730	753	DIE5PI1	Num	8	5856	SIGH DATA 5 DAYS: PIP(peak)(cm H2O)
731	754	DIE5PI2	Num	8	5864	SIGH DATA 7 DAYS: PIP(peak)(cm H2O)
732	755	DIE5PI3	Num	8	5872	SIGH DATA 10 DAYS: PIP(peak)(cm H2O)
733	770	DIE6MU1	Num	8	5984	MEDICA 5 DAYS: MUSCLE RELAXANTS
734	771	DIE6MU2	Num	8	5992	MEDICA 7 DAYS: MUSCLE RELAXANTS
735	772	DIE6MU3	Num	8	6000	MEDICA 10 DAYS: MUSCLE RELAXANTS
736	761	DIE6SB1	Num	8	5912	MEDICA 5 DAYS: SODIUM BICARBONATE
737	762	DIE6SB2	Num	8	5920	MEDICA 7 DAYS: SODIUM BICARBONATE
738	763	DIE6SB3	Num	8	5928	MEDICA 10 DAYS: SODIUM BICARBONATE
739	764	DIE6VA1	Num	8	5936	MEDICA 5 DAYS: VASOPRESSORS
740	765	DIE6VA2	Num	8	5944	MEDICA 7 DAYS: VASOPRESSORS
741	766	DIE6VA3	Num	8	5952	MEDICA 10 DAYS: VASOPRESSORS
742	767	DIE6VO1	Num	8	5960	MEDICA 5 DAYS: VOLUME EXPANDERS
743	768	DIE6VO2	Num	8	5968	MEDICA 7 DAYS: VOLUME EXPANDERS
744	769	DIE6VO3	Num	8	5976	MEDICA 10 DAYS: VOLUME EXPANDERS
745	703	DIE_31	Num	8	5464	% O2: 5 DAYS
746	704	DIE_32	Num	8	5472	% O2: 7 DAYS
747	705	DIE_33	Num	8	5480	% O2: 10 DAYS
748	775	DIF1A1	Num	8	6016	RESPIR SUPPT 14 DAYS: CMV
749	776	DIF1A2	Num	8	6024	RESPIR SUPPT 21 DAYS: CMV
750	777	DIF1A3	Num	8	6032	RESPIR SUPPT 28 DAYS: CMV
751	778	DIF1B1	Num	8	6040	RESPIR SUPPT 14 DAYS: HFV
752	779	DIF1B2	Num	8	6048	RESPIR SUPPT 21 DAYS: HFV
753	780	DIF1B3	Num	8	6056	RESPIR SUPPT 28 DAYS: HFV
754	781	DIF1C1	Num	8	6064	RESPIR SUPPT 14 DAYS: CPAP(nasal)

Obs	Num	Variable	Type	Len	Pos	Label
755	782	DIF1C2	Num	8	6072	RESPIR SUPPT 21 DAYS: CPAP(nasal)
756	783	DIF1C3	Num	8	6080	RESPIR SUPPT 28 DAYS: CPAP(nasal)
757	784	DIF1D1	Num	8	6088	RESPIR SUPPT 14 DAYS: NASAL CANNULA/PRONGS
758	785	DIF1D2	Num	8	6096	RESPIR SUPPT 21 DAYS: NASAL CANNULA/PRONGS
759	786	DIF1D3	Num	8	6104	RESPIR SUPPT 28 DAYS: NASAL CANNULA/PRONGS
760	787	DIF1E1	Num	8	6112	RESPIR SUPPT 14 DAYS: HOOD
761	788	DIF1E2	Num	8	6120	RESPIR SUPPT 21 DAYS: HOOD
762	789	DIF1E3	Num	8	6128	RESPIR SUPPT 28 DAYS: HOOD
763	791	DIF2DDA1	Num	8	6144	DATE BLOOD GASES 14 DAYS: DAY
764	793	DIF2DDA2	Num	8	6160	DATE BLOOD GASES 21 DAYS: DAY
765	795	DIF2DDA3	Num	8	6176	DATE BLOOD GASES 28 DAYS: DAY
766	790	DIF2DMO1	Num	8	6136	DATE BLOOD GASES 14 DAYS: MONTH
767	792	DIF2DMO2	Num	8	6152	DATE BLOOD GASES 21 DAYS: MONTH
768	794	DIF2DMO3	Num	8	6168	DATE BLOOD GASES 28 DAYS: MONTH
769	805	DIF2_PC1	Num	8	6256	BLOOD GASES 14 DAYS: PaCO2(mm Hg)
770	806	DIF2_PC2	Num	8	6264	BLOOD GASES 21 DAYS: PaCO2(mm Hg)
771	807	DIF2_PC3	Num	8	6272	BLOOD GASES 28 DAYS: PaCO2(mm Hg)
772	808	DIF2_PH1	Num	8	6280	BLOOD GASES 14 DAYS: pH
773	809	DIF2_PH2	Num	8	6288	BLOOD GASES 21 DAYS: pH
774	810	DIF2_PH3	Num	8	6296	BLOOD GASES 28 DAYS: pH
775	802	DIF2_PO1	Num	8	6232	BLOOD GASES 14 DAYS: PaO2(mm Hg)
776	803	DIF2_PO2	Num	8	6240	BLOOD GASES 21 DAYS: PaO2(mm Hg)
777	804	DIF2_PO3	Num	8	6248	BLOOD GASES 28 DAYS: PaO2(mm Hg)
778	799	DIF2_SO1	Num	8	6208	BLOOD GASES 14 DAYS: SOURCE
779	800	DIF2_SO2	Num	8	6216	BLOOD GASES 21 DAYS: SOURCE
780	801	DIF2_SO3	Num	8	6224	BLOOD GASES 28 DAYS: SOURCE
781	796	DIF2_TI1	Num	8	6184	TIME BLOOD GASES 14 DAYS
782	797	DIF2_TI2	Num	8	6192	TIME BLOOD GASES 21 DAYS
783	798	DIF2_TI3	Num	8	6200	TIME BLOOD GASES 28 DAYS
784	822	DIF4AAM1	Num	8	6384	HFV 14 DAYS: AMPLITUDE(cm H2O)
785	823	DIF4AAM2	Num	8	6392	HFV 21 DAYS: AMPLITUDE(cm H2O)
786	824	DIF4AAM3	Num	8	6400	HFV 28 DAYS: AMPLITUDE(cm H2O)
787	814	DIF4ACV1	Num	8	6328	HFV 14 DAYS: VENTILATOR RATE(Hz)
788	815	DIF4ACV2	Num	8	6336	HFV 21 DAYS: VENTILATOR RATE(Hz)
789	816	DIF4ACV3	Num	8	6344	HFV 28 DAYS: VENTILATOR RATE(Hz)
790	831	DIF4AFR1	Num	8	6456	HFV 14 DAYS: FLOW RATE(Lpm)

Obs	Num	Variable	Type	Len	Pos	Label
791	832	DIF4AFR2	Num	8	6464	HFV 21 DAYS: FLOW RATE(Lpm)
792	833	DIF4AFR3	Num	8	6472	HFV 28 DAYS: FLOW RATE(Lpm)
793	828	DIF4APA1	Num	8	6432	HFV 14 DAYS: PAW(cm H2O)
794	829	DIF4APA2	Num	8	6440	HFV 21 DAYS: PAW(cm H2O)
795	830	DIF4APA3	Num	8	6448	HFV 28 DAYS: PAW(cm H2O)
796	825	DIF4API1	Num	8	6408	HFV 14 DAYS: PIP(cm H2O)
797	826	DIF4API2	Num	8	6416	HFV 21 DAYS: PIP(cm H2O)
798	827	DIF4API3	Num	8	6424	HFV 28 DAYS: PIP(cm H2O)
799	817	DIF4ASV1	Num	8	6352	HFV 14 DAYS: STROKE VOLUME(mL)
800	818	DIF4ASV2	Num	8	6360	HFV 21 DAYS: STROKE VOLUME(mL)
801	819	DIF4ASV3	Num	8	6368	HFV 28 DAYS: STROKE VOLUME(mL)
802	846	DIF4BDA1	Num	8	6576	CMV 14 DAYS: PAW(cm H2O)
803	847	DIF4BDA2	Num	8	6584	CMV 21 DAYS: PAW(cm H2O)
804	848	DIF4BDA3	Num	8	6592	CMV 28 DAYS: PAW(cm H2O)
805	849	DIF4BFR1	Num	8	6600	CMV 14 DAYS: FLOW RATE(Lpm)
806	850	DIF4BFR2	Num	8	6608	CMV 21 DAYS: FLOW RATE(Lpm)
807	851	DIF4BFR3	Num	8	6616	CMV 28 DAYS: FLOW RATE(Lpm)
808	837	DIF4BIT1	Num	8	6504	CMV 14 DAYS: INSPIRATORY TIME(sec)
809	838	DIF4BIT2	Num	8	6512	CMV 21 DAYS: INSPIRATORY TIME(sec)
810	839	DIF4BIT3	Num	8	6520	CMV 28 DAYS: INSPIRATORY TIME(sec)
811	840	DIF4BPE1	Num	8	6528	CMV 14 DAYS: PEEP(cm H2O)
812	841	DIF4BPE2	Num	8	6536	CMV 21 DAYS: PEEP(cm H2O)
813	842	DIF4BPE3	Num	8	6544	CMV 28 DAYS: PEEP(cm H2O)
814	843	DIF4BPI1	Num	8	6552	CMV 14 DAYS: PIP(cm H2O)
815	844	DIF4BPI2	Num	8	6560	CMV 21 DAYS: PIP(cm H2O)
816	845	DIF4BPI3	Num	8	6568	CMV 28 DAYS: PIP(cm H2O)
817	834	DIF4BVR1	Num	8	6480	CMV 14 DAYS: VENTILATOR RATE(cpm)
818	835	DIF4BVR2	Num	8	6488	CMV 21 DAYS: VENTILATOR RATE(cpm)
819	836	DIF4BVR3	Num	8	6496	CMV 28 DAYS: VENTILATOR RATE(cpm)
820	858	DIF5IT1	Num	8	6672	SIGH DATA 14 DAYS: INSPIRATORY TIME(sec)
821	859	DIF5IT2	Num	8	6680	SIGH DATA 21 DAYS: INSPIRATORY TIME(sec)
822	860	DIF5IT3	Num	8	6688	SIGH DATA 28 DAYS: INSPIRATORY TIME(sec)
823	852	DIF5MAC1	Num	8	6624	SIGH DATA 14 DAYS: MACHINE RATE(cpm)
824	853	DIF5MAC2	Num	8	6632	SIGH DATA 21 DAYS: MACHINE RATE(cpm)
825	854	DIF5MAC3	Num	8	6640	SIGH DATA 28 DAYS: MACHINE RATE(cpm)
826	855	DIF5MAR1	Num	8	6648	SIGH DATA 14 DAYS: MANUAL RATE(cph)

Obs	Num	Variable	Type	Len	Pos	Label
827	856	DIF5MAR2	Num	8	6656	SIGH DATA 21 DAYS: MANUAL RATE(cph)
828	857	DIF5MAR3	Num	8	6664	SIGH DATA 28 DAYS: MANUAL RATE(cph)
829	864	DIF5PA1	Num	8	6720	SIGH DATA 14 DAYS: PAW(cm H2O)
830	865	DIF5PA2	Num	8	6728	SIGH DATA 21 DAYS: PAW(cm H2O)
831	866	DIF5PA3	Num	8	6736	SIGH DATA 28 DAYS: PAW(cm H2O)
832	861	DIF5PI1	Num	8	6696	SIGH DATA 14 DAYS: PIP(peak)(cm H2O)
833	862	DIF5PI2	Num	8	6704	SIGH DATA 21 DAYS: PIP(peak)(cm H2O)
834	863	DIF5PI3	Num	8	6712	SIGH DATA 28 DAYS: PIP(peak)(cm H2O)
835	878	DIF6MU1	Num	8	6824	MEDICA 14 DAYS: MUSCLE RELAXANTS
836	879	DIF6MU2	Num	8	6832	MEDICA 21 DAYS: MUSCLE RELAXANTS
837	880	DIF6MU3	Num	8	6840	MEDICA 28 DAYS: MUSCLE RELAXANTS
838	869	DIF6SB1	Num	8	6752	MEDICA 14 DAYS: SODIUM BICARBONATE
839	870	DIF6SB2	Num	8	6760	MEDICA 21 DAYS: SODIUM BICARBONATE
840	871	DIF6SB3	Num	8	6768	MEDICA 28 DAYS: SODIUM BICARBONATE
841	872	DIF6VA1	Num	8	6776	MEDICA 14 DAYS: VASOPRESSORS
842	873	DIF6VA2	Num	8	6784	MEDICA 21 DAYS: VASOPRESSORS
843	874	DIF6VA3	Num	8	6792	MEDICA 28 DAYS: VASOPRESSORS
844	875	DIF6VO1	Num	8	6800	MEDICA 14 DAYS: VOLUME EXPANDERS
845	876	DIF6VO2	Num	8	6808	MEDICA 21 DAYS: VOLUME EXPANDERS
846	877	DIF6VO3	Num	8	6816	MEDICA 28 DAYS: VOLUME EXPANDERS
847	811	DIF_31	Num	8	6304	% O2: 14 DAYS
848	812	DIF_32	Num	8	6312	% O2: 21 DAYS
849	813	DIF_33	Num	8	6320	% O2: 28 DAYS
850	886	DIG1A1	Num	8	6880	RESPIR SUPPT ROW 1: CMV
851	887	DIG1A2	Num	8	6888	RESPIR SUPPT ROW 2: CMV
852	888	DIG1A3	Num	8	6896	RESPIR SUPPT ROW 3: CMV
853	1003	DIG1A12	Num	8	7784	RESPIR SUPPT ROW 1: CMV
854	1004	DIG1A22	Num	8	7792	RESPIR SUPPT ROW 2: CMV
855	1005	DIG1A32	Num	8	7800	RESPIR SUPPT ROW 3: CMV
856	889	DIG1B1	Num	8	6904	RESPIR SUPPT ROW 1: HFV
857	890	DIG1B2	Num	8	6912	RESPIR SUPPT ROW 2: HFV
858	891	DIG1B3	Num	8	6920	RESPIR SUPPT ROW 3: HFV
859	1006	DIG1B12	Num	8	7808	RESPIR SUPPT ROW 1: HFV
860	1007	DIG1B22	Num	8	7816	RESPIR SUPPT ROW 2: HFV
861	1008	DIG1B32	Num	8	7824	RESPIR SUPPT ROW 3: HFV
862	892	DIG1C1	Num	8	6928	RESPIR SUPPT ROW 1: CPAP(nasal)

Obs	Num	Variable	Type	Len	Pos	Label
863	893	DIG1C2	Num	8	6936	RESPIR SUPPT ROW 2: CPAP(nasal)
864	894	DIG1C3	Num	8	6944	RESPIR SUPPT ROW 3: CPAP(nasal)
865	1009	DIG1C12	Num	8	7832	RESPIR SUPPT ROW 1: CPAP(nasal)
866	1010	DIG1C22	Num	8	7840	RESPIR SUPPT ROW 2: CPAP(nasal)
867	1011	DIG1C32	Num	8	7848	RESPIR SUPPT ROW 3: CPAP(nasal)
868	895	DIG1D1	Num	8	6952	RESPIR SUPPT ROW 1: NASAL CANNULA/PRONGS
869	896	DIG1D2	Num	8	6960	RESPIR SUPPT ROW 2: NASAL CANNULA/PRONGS
870	897	DIG1D3	Num	8	6968	RESPIR SUPPT ROW 3: NASAL CANNULA/PRONGS
871	1012	DIG1D12	Num	8	7856	RESPIR SUPPT ROW 1: NASAL CANNULA/PRONGS
872	1013	DIG1D22	Num	8	7864	RESPIR SUPPT ROW 2: NASAL CANNULA/PRONGS
873	1014	DIG1D32	Num	8	7872	RESPIR SUPPT ROW 3: NASAL CANNULA/PRONGS
874	898	DIG1E1	Num	8	6976	RESPIR SUPPT ROW 1: HOOD
875	899	DIG1E2	Num	8	6984	RESPIR SUPPT ROW 2: HOOD
876	900	DIG1E3	Num	8	6992	RESPIR SUPPT ROW 3: HOOD
877	1015	DIG1E12	Num	8	7880	RESPIR SUPPT ROW 1: HOOD
878	1016	DIG1E22	Num	8	7888	RESPIR SUPPT ROW 2: HOOD
879	1017	DIG1E32	Num	8	7896	RESPIR SUPPT ROW 3: HOOD
880	1019	DIG2DD1	Num	8	7912	DATE BLOOD GASES ROW 1: DAY
881	1021	DIG2DD2	Num	8	7928	DATE BLOOD GASES ROW 2: DAY
882	1023	DIG2DD3	Num	8	7944	DATE BLOOD GASES ROW 3: DAY
883	902	DIG2DDA1	Num	8	7008	DATE BLOOD GASES ROW 1: DAY
884	904	DIG2DDA2	Num	8	7024	DATE BLOOD GASES ROW 2: DAY
885	906	DIG2DDA3	Num	8	7040	DATE BLOOD GASES ROW 3: DAY
886	1018	DIG2DM1	Num	8	7904	DATE BLOOD GASES ROW 1: MONTH
887	1020	DIG2DM2	Num	8	7920	DATE BLOOD GASES ROW 2: MONTH
888	1022	DIG2DM3	Num	8	7936	DATE BLOOD GASES ROW 3: MONTH
889	901	DIG2DMO1	Num	8	7000	DATE BLOOD GASES ROW 1: MONTH
890	903	DIG2DMO2	Num	8	7016	DATE BLOOD GASES ROW 2: MONTH
891	905	DIG2DMO3	Num	8	7032	DATE BLOOD GASES ROW 3: MONTH
892	1033	DIG2PC12	Num	8	8024	BLOOD GASES ROW 1: PaCO2(mm Hg)
893	1034	DIG2PC22	Num	8	8032	BLOOD GASES ROW 2: PaCO2(mm Hg)
894	1035	DIG2PC32	Num	8	8040	BLOOD GASES ROW 3: PaCO2(mm Hg)
895	1036	DIG2PH12	Num	8	8048	BLOOD GASES ROW 1: pH
896	1037	DIG2PH22	Num	8	8056	BLOOD GASES ROW 2: pH
897	1038	DIG2PH32	Num	8	8064	BLOOD GASES ROW 3: pH
898	1030	DIG2PO12	Num	8	8000	BLOOD GASES ROW 1: PaO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
899	1031	DIG2PO22	Num	8	8008	BLOOD GASES ROW 2: PaO2(mm Hg)
900	1032	DIG2PO32	Num	8	8016	BLOOD GASES ROW 3: PaO2(mm Hg)
901	1027	DIG2SO12	Num	8	7976	BLOOD GASES ROW 1: SOURCE
902	1028	DIG2SO22	Num	8	7984	BLOOD GASES ROW 2: SOURCE
903	1029	DIG2SO32	Num	8	7992	BLOOD GASES ROW 3: SOURCE
904	1024	DIG2TI12	Num	8	7952	TIME BLOOD GASES ROW 1
905	1025	DIG2TI22	Num	8	7960	TIME BLOOD GASES ROW 2
906	1026	DIG2TI32	Num	8	7968	TIME BLOOD GASES ROW 3
907	916	DIG2_PC1	Num	8	7120	BLOOD GASES ROW 1: PaCO2(mm Hg)
908	917	DIG2_PC2	Num	8	7128	BLOOD GASES ROW 2: PaCO2(mm Hg)
909	918	DIG2_PC3	Num	8	7136	BLOOD GASES ROW 3: PaCO2(mm Hg)
910	919	DIG2_PH1	Num	8	7144	BLOOD GASES ROW 1: pH
911	920	DIG2_PH2	Num	8	7152	BLOOD GASES ROW 2: pH
912	921	DIG2_PH3	Num	8	7160	BLOOD GASES ROW 3: pH
913	913	DIG2_PO1	Num	8	7096	BLOOD GASES ROW 1: PaO2(mm Hg)
914	914	DIG2_PO2	Num	8	7104	BLOOD GASES ROW 2: PaO2(mm Hg)
915	915	DIG2_PO3	Num	8	7112	BLOOD GASES ROW 3: PaO2(mm Hg)
916	910	DIG2_SO1	Num	8	7072	BLOOD GASES ROW 1: SOURCE
917	911	DIG2_SO2	Num	8	7080	BLOOD GASES ROW 2: SOURCE
918	912	DIG2_SO3	Num	8	7088	BLOOD GASES ROW 3: SOURCE
919	907	DIG2_TI1	Num	8	7048	TIME BLOOD GASES ROW 1
920	908	DIG2_TI2	Num	8	7056	TIME BLOOD GASES ROW 2
921	909	DIG2_TI3	Num	8	7064	TIME BLOOD GASES ROW 3
922	1053	DIG4AA1	Num	8	8176	HFV ROW 1: AMPLITUDE(cm H2O)
923	1054	DIG4AA2	Num	8	8184	HFV ROW 2: AMPLITUDE(cm H2O)
924	1055	DIG4AA3	Num	8	8192	HFV ROW 3: AMPLITUDE(cm H2O)
925	936	DIG4AAM1	Num	8	7272	HFV ROW 1: AMPLITUDE(cm H2O)
926	937	DIG4AAM2	Num	8	7280	HFV ROW 2: AMPLITUDE(cm H2O)
927	938	DIG4AAM3	Num	8	7288	HFV ROW 3: AMPLITUDE(cm H2O)
928	1042	DIG4AC1	Num	8	8096	HFV ROW 1: VENTILATOR RATE(Hz)
929	1043	DIG4AC2	Num	8	8104	HFV ROW 2: VENTILATOR RATE(Hz)
930	1044	DIG4AC3	Num	8	8112	HFV ROW 3: VENTILATOR RATE(Hz)
931	925	DIG4ACV1	Num	8	7192	HFV ROW 1: VENTILATOR RATE(Hz)
932	926	DIG4ACV2	Num	8	7200	HFV ROW 2: VENTILATOR RATE(Hz)
933	927	DIG4ACV3	Num	8	7208	HFV ROW 3: VENTILATOR RATE(Hz)
934	1062	DIG4AF1	Num	8	8248	HFV ROW 1: FLOW RATE(Lpm)

Obs	Num	Variable	Type	Len	Pos	Label
935	1063	DIG4AF2	Num	8	8256	HFV ROW 2: FLOW RATE(Lpm)
936	1064	DIG4AF3	Num	8	8264	HFV ROW 3: FLOW RATE(Lpm)
937	945	DIG4AFR1	Num	8	7344	HFV ROW 1: FLOW RATE(Lpm)
938	946	DIG4AFR2	Num	8	7352	HFV ROW 2: FLOW RATE(Lpm)
939	947	DIG4AFR3	Num	8	7360	HFV ROW 3: FLOW RATE(Lpm)
940	1056	DIG4AI1	Num	8	8200	HFV ROW 1: PIP(peak)(cm H2O)
941	1057	DIG4AI2	Num	8	8208	HFV ROW 2: PIP(peak)(cm H2O)
942	1058	DIG4AI3	Num	8	8216	HFV ROW 3: PIP(peak)(cm H2O)
943	1059	DIG4AP1	Num	8	8224	HFV ROW 1: PAW(cm H2O)
944	1060	DIG4AP2	Num	8	8232	HFV ROW 2: PAW(cm H2O)
945	1061	DIG4AP3	Num	8	8240	HFV ROW 3: PAW(cm H2O)
946	942	DIG4APA1	Num	8	7320	HFV ROW 1: PAW(cm H2O)
947	943	DIG4APA2	Num	8	7328	HFV ROW 2: PAW(cm H2O)
948	944	DIG4APA3	Num	8	7336	HFV ROW 3: PAW(cm H2O)
949	939	DIG4API1	Num	8	7296	HFV ROW 1: PIP(peak)(cm H2O)
950	940	DIG4API2	Num	8	7304	HFV ROW 2: PIP(peak)(cm H2O)
951	941	DIG4API3	Num	8	7312	HFV ROW 3: PIP(peak)(cm H2O)
952	1045	DIG4AS1	Num	8	8120	HFV ROW 1: STROKE VOLUME(mL)
953	1046	DIG4AS2	Num	8	8128	HFV ROW 2: STROKE VOLUME(mL)
954	1047	DIG4AS3	Num	8	8136	HFV ROW 3: STROKE VOLUME(mL)
955	928	DIG4ASV1	Num	8	7216	HFV ROW 1: STROKE VOLUME(mL)
956	929	DIG4ASV2	Num	8	7224	HFV ROW 2: STROKE VOLUME(mL)
957	930	DIG4ASV3	Num	8	7232	HFV ROW 3: STROKE VOLUME(mL)
958	1077	DIG4BA1	Num	8	8368	CMV ROW 1: PAW(cm H2O)
959	1078	DIG4BA2	Num	8	8376	CMV ROW 2: PAW(cm H2O)
960	1079	DIG4BA3	Num	8	8384	CMV ROW 3: PAW(cm H2O)
961	960	DIG4BDA1	Num	8	7456	CMV ROW 1: PAW(cm H2O)
962	961	DIG4BDA2	Num	8	7464	CMV ROW 2: PAW(cm H2O)
963	962	DIG4BDA3	Num	8	7472	CMV ROW 3: PAW(cm H2O)
964	1080	DIG4BF1	Num	8	8392	CMV ROW 1: FLOW RATE(Lpm)
965	1081	DIG4BF2	Num	8	8400	CMV ROW 2: FLOW RATE(Lpm)
966	1082	DIG4BF3	Num	8	8408	CMV ROW 3 : FLOW RATE(Lpm)
967	963	DIG4BFR1	Num	8	7480	CMV ROW 1: FLOW RATE(Lpm)
968	964	DIG4BFR2	Num	8	7488	CMV ROW 2: FLOW RATE(Lpm)
969	965	DIG4BFR3	Num	8	7496	CMV ROW 3: FLOW RATE(Lpm)
970	1074	DIG4BI1	Num	8	8344	CMV ROW 1: PIP(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
971	1075	DIG4BI2	Num	8	8352	CMV ROW 2: PIP(cm H2O)
972	1076	DIG4BI3	Num	8	8360	CMV ROW 3: PIP(cm H2O)
973	951	DIG4BIT1	Num	8	7392	CMV ROW 1: INSPIRATORY TIME(sec)
974	952	DIG4BIT2	Char	1	9816	CMV ROW 2: INSPIRATORY TIME(sec)
975	953	DIG4BIT3	Num	8	7400	CMV ROW 3: INSPIRATORY TIME(sec)
976	1071	DIG4BP1	Num	8	8320	CMV ROW 1: PEEP(cm H2O)
977	1072	DIG4BP2	Num	8	8328	CMV ROW 2: PEEP(cm H2O)
978	1073	DIG4BP3	Num	8	8336	CMV ROW 3: PEEP(cm H2O)
979	954	DIG4BPE1	Num	8	7408	CMV ROW 1: PEEP(cm H2O)
980	955	DIG4BPE2	Num	8	7416	CMV ROW 2: PEEP(cm H2O)
981	956	DIG4BPE3	Num	8	7424	CMV ROW 3: PEEP(cm H2O)
982	957	DIG4BPI1	Num	8	7432	CMV ROW 1: PIP(cm H2O)
983	958	DIG4BPI2	Num	8	7440	CMV ROW 2: PIP(cm H2O)
984	959	DIG4BPI3	Num	8	7448	CMV ROW 3: PIP(cm H2O)
985	1065	DIG4BV1	Num	8	8272	CMV ROW 1: VENTILATOR RATE(cpm)
986	1066	DIG4BV2	Num	8	8280	CMV ROW 2: VENTILATOR RATE(cpm)
987	1067	DIG4BV3	Num	8	8288	CMV ROW 3: VENTILATOR RATE(cpm)
988	948	DIG4BVR1	Num	8	7368	CMV ROW 1: VENTILATOR RATE(cpm)
989	949	DIG4BVR2	Num	8	7376	CMV ROW 2: VENTILATOR RATE(cpm)
990	950	DIG4BVR3	Num	8	7384	CMV ROW 3: VENTILATOR RATE(cpm)
991	933	DIG4R_1	Num	8	7248	TIME SINCE LAST ENTRY(days): ROW 1
992	934	DIG4R_2	Num	8	7256	TIME SINCE LAST ENTRY(days): ROW 2
993	935	DIG4R_3	Num	8	7264	TIME SINCE LAST ENTRY(days): ROW 3
994	1050	DIG4R_12	Num	8	8152	TIME SINCE LAST ENTRY(days): ROW1
995	1051	DIG4R_22	Num	8	8160	TIME SINCE LAST ENTRY(days): ROW2
996	1052	DIG4R_32	Num	8	8168	TIME SINCE LAST ENTRY(days): ROW3
997	972	DIG5IT1	Num	8	7552	SIGH DATA ROW 1: INSPIRATORY TIME(sec)
998	973	DIG5IT2	Num	8	7560	SIGH DATA ROW 2: INSPIRATORY TIME(sec)
999	974	DIG5IT3	Num	8	7568	SIGH DATA ROW 3: INSPIRATORY TIME(sec)
1000	1083	DIG5MA1	Num	8	8416	SIGH DATA ROW 1: MACHINE RATE(cpm)
1001	1084	DIG5MA2	Num	8	8424	SIGH DATA ROW 2: MACHINE RATE(cpm)
1002	1085	DIG5MA3	Num	8	8432	SIGH DATA ROW 3: MACHINE RATE(cpm)
1003	966	DIG5MAC1	Num	8	7504	SIGH DATA ROW 1: MACHINE RATE(cpm)
1004	967	DIG5MAC2	Num	8	7512	SIGH DATA ROW 2: MACHINE RATE(cpm)
1005	968	DIG5MAC3	Num	8	7520	SIGH DATA ROW 3: MACHINE RATE(cpm)
1006	969	DIG5MAR1	Num	8	7528	SIGH DATA ROW 1: MANUAL RATE(cph)

Obs	Num	Variable	Type	Len	Pos	Label
1007	970	DIG5MAR2	Num	8	7536	SIGH DATA ROW 2: MANUAL RATE(cph)
1008	971	DIG5MAR3	Num	8	7544	SIGH DATA ROW 3: MANUAL RATE(cph)
1009	1086	DIG5MR1	Num	8	8440	SIGH DATA ROW 1: MANUAL RATE(cph)
1010	1087	DIG5MR2	Num	8	8448	SIGH DATA ROW 2: MANUAL RATE(cph)
1011	1088	DIG5MR3	Num	8	8456	SIGH DATA ROW 3: MANUAL RATE(cph)
1012	978	DIG5PA1	Num	8	7600	SIGH DATA ROW 1: PAW(cm H2O)
1013	979	DIG5PA2	Num	8	7608	SIGH DATA ROW 2: PAW(cm H2O)
1014	980	DIG5PA3	Num	8	7616	SIGH DATA ROW 3: PAW(cm H2O)
1015	1095	DIG5PA12	Num	8	8512	SIGH DATA ROW 1: PAW(cm H2)
1016	1096	DIG5PA22	Num	8	8520	SIGH DATA ROW 2: PAW(cm H2O)
1017	1097	DIG5PA32	Num	8	8528	SIGH DATA ROW 3: PAW(cm H2O)
1018	975	DIG5PI1	Num	8	7576	SIGH DATA ROW 1: PIP(peak)(cm H2O)
1019	976	DIG5PI2	Num	8	7584	SIGH DATA ROW 2: PIP(peak)(cm H2O)
1020	977	DIG5PI3	Num	8	7592	SIGH DATA ROW 3: PIP(peak)(cm H2O)
1021	1092	DIG5PI12	Num	8	8488	SIGH DATA ROW 1: PIP(peak)(cm H2O)
1022	1093	DIG5PI22	Num	8	8496	SIGH DATA ROW 2: PIP(peak)(cm H2O)
1023	1094	DIG5PI32	Num	8	8504	SIGH DATA ROW 3: PIP(peak)(cm H2O)
1024	1089	DIG5T1	Num	8	8464	SIGH DATA ROW 1: INSPIRATORY TIME(sec)
1025	1090	DIG5T2	Num	8	8472	SIGH DATA ROW 2: INSPIRATORY TIME(sec)
1026	1091	DIG5T3	Num	8	8480	SIGH DATA ROW 3: INSPIRATORY TIME(sec)
1027	995	DIG6MU1	Num	8	7728	MEDICA ROW 1: MUSCLE RELAXANTS
1028	996	DIG6MU2	Num	8	7736	MEDICA ROW 2: MUSCLE RELAXANTS
1029	997	DIG6MU3	Num	8	7744	MEDICA ROW 3: MUSCLE RELAXANTS
1030	1112	DIG6MU12	Num	8	8640	MEDICA ROW 1: MUSCLE RELAXANTS
1031	1113	DIG6MU22	Num	8	8648	MEDICA ROW 2: MUSCLE RELAXANTS
1032	1114	DIG6MU32	Num	8	8656	MEDICA ROW 3: MUSCLE RELAXANTS
1033	983	DIG6R_1	Num	8	7632	TIME SINCE LAST ENTRY(days): ROW1
1034	984	DIG6R_2	Num	8	7640	TIME SINCE LAST ENTRY(days): ROW2
1035	985	DIG6R_3	Num	8	7648	TIME SINCE LAST ENTRY(days): ROW3
1036	1100	DIG6R_12	Num	8	8544	TIME SINCE LAST ENTRY(days): ROW1
1037	1101	DIG6R_22	Num	8	8552	TIME SINCE LAST ENTRY(days): ROW2
1038	1102	DIG6R_32	Num	8	8560	TIME SINCE LAST ENTRY(days): ROW3
1039	986	DIG6SB1	Num	8	7656	MEDICA ROW 1: SODIUM BICARBONATE
1040	987	DIG6SB2	Num	8	7664	MEDICA ROW 2: SODIUM BICARBONATE
1041	988	DIG6SB3	Num	8	7672	MEDICA ROW 3: SODIUM BICARBONATE
1042	1103	DIG6SB12	Num	8	8568	MEDICA ROW 1: SODIUM BICARBONATE

Obs	Num	Variable	Type	Len	Pos	Label
1043	1104	DIG6SB22	Num	8	8576	MEDICA ROW 2: SODIUM BICARBONATE
1044	1105	DIG6SB32	Num	8	8584	MEDICA ROW 3: SODIUM BICARBONATE
1045	989	DIG6VA1	Num	8	7680	MEDICA ROW 1: VASOPRESSORS
1046	990	DIG6VA2	Num	8	7688	MEDICA ROW 2: VASOPRESSORS
1047	991	DIG6VA3	Num	8	7696	MEDICA ROW 3: VASOPRESSORS
1048	1106	DIG6VA12	Num	8	8592	MEDICA ROW 1: VASOPRESSORS
1049	1107	DIG6VA22	Num	8	8600	MEDICA ROW 2: VASOPRESSORS
1050	1108	DIG6VA32	Num	8	8608	MEDICA ROW 3: VASOPRESSORS
1051	992	DIG6VO1	Num	8	7704	MEDICA ROW 1: VOLUME EXPANDERS
1052	993	DIG6VO2	Num	8	7712	MEDICA ROW 2: VOLUME EXPANDERS
1053	994	DIG6VO3	Num	8	7720	MEDICA ROW 3: VOLUME EXPANDERS
1054	1109	DIG6VO12	Num	8	8616	MEDICA ROW 1: VOLUME EXPANDERS
1055	1110	DIG6VO22	Num	8	8624	MEDICA ROW 2: VOLUME EXPANDERS
1056	1111	DIG6VO32	Num	8	8632	MEDICA ROW 3: VOLUME EXPANDERS
1057	883	DIGR_1	Num	8	6856	TIME SINCE LAST ENTRY(days): ROW1
1058	884	DIGR_2	Num	8	6864	TIME SINCE LAST ENTRY(days): ROW2
1059	885	DIGR_3	Num	8	6872	TIME SINCE LAST ENTRY(days): ROW3
1060	1000	DIG_1	Num	8	7760	TIME SINCE LAST ENTRY(days): ROW1
1061	1001	DIG_2	Num	8	7768	TIME SINCE LAST ENTRY(days): ROW2
1062	1002	DIG_3	Num	8	7776	TIME SINCE LAST ENTRY(days): ROW3
1063	922	DIG_31	Num	8	7168	% O2: ROW 1
1064	923	DIG_32	Num	8	7176	% O2: ROW 2
1065	924	DIG_33	Num	8	7184	% O2: ROW 3
1066	1039	DIG_312	Num	8	8072	% O2: ROW 1
1067	1040	DIG_322	Num	8	8080	% O2: ROW 2
1068	1041	DIG_332	Num	8	8088	% O2: ROW 3
1069	1209	DIIA_1	Num	8	9384	TIME SINCE LAST ENTRY(days): ROW 1
1070	1210	DIIA_2	Num	8	9392	TIME SINCE LAST ENTRY(days): ROW 2
1071	1211	DIIA_3	Num	8	9400	TIME SINCE LAST ENTRY(days): ROW 3
1072	1238	DIIA_12	Num	8	9608	TIME SINCE LAST ENTRY(days): ROW 4
1073	1239	DIIA_22	Num	8	9616	TIME SINCE LAST ENTRY(days): ROW 5
1074	1240	DIIA_32	Num	8	9624	TIME SINCE LAST ENTRY(days): ROW 6
1075	1129	DIIB20	Num	8	8768	NUTRI DAY 0: CALORIC INTAKE
1076	1130	DIIB21	Num	8	8776	NUTRI DAY 1: CALORIC INTAKE
1077	1131	DIIB22	Num	8	8784	NUTRI DAY 2: CALORIC INTAKE
1078	1155	DIIB23	Num	8	8968	NUTRI DAY 3: CALORIC INTAKE(Kcal/24 hr)

Obs	Num	Variable	Type	Len	Pos	Label
1079	1156	DIIB24	Num	8	8976	NUTRI DAY 4: CALORIC INTAKE(Kcal/24 hr)
1080	1157	DIIB25	Num	8	8984	NUTRI DAY 5: CALORIC INTAKE(Kcal/24 hr)
1081	1185	DIIB27	Num	8	9200	NUTRI DAY 7: CALORIC INTAKE(Kcal/24 hr)
1082	1186	DIIB214	Num	8	9208	NUTRI DAY 14: CALORIC INTAKE(Kcal/24 hr)
1083	1187	DIIB221	Num	8	9216	NUTRI DAY 21: CALORIC INTAKE(Kcal/24 hr)
1084	1188	DIIB228	Num	8	9224	NUTRI DAY 28: CALORIC INTAKE(Kcal/24 hr)
1085	1123	DIIB1A0	Num	8	8720	NUTRI DAY 0: TOT FLUID INTAKE-PARENTERAL
1086	1124	DIIB1A1	Num	8	8728	NUTRI DAY 1: TOT FLUID INTAKE-PARENTERAL
1087	1125	DIIB1A2	Num	8	8736	NUTRI DAY 2: TOT FLUID INTAKE-PARENTERAL
1088	1149	DIIB1A3	Num	8	8920	NUTRI DAY 3: TOT FLUID INTAKE-PARENTERAL
1089	1150	DIIB1A4	Num	8	8928	NUTRI DAY 4: TOT FLUID INTAKE-PARENTERAL
1090	1151	DIIB1A5	Num	8	8936	NUTRI DAY 5: TOT FLUID INTAKE-PARENTERAL
1091	1177	DIIB1A7	Num	8	9136	NUTRI DAY 7: TOT FLUID INTAKE-PARENTERAL
1092	1178	DIIB1A14	Num	8	9144	NUTRI DAY 14: TOT FLUID INTAKE-PARENTERAL
1093	1179	DIIB1A21	Num	8	9152	NUTRI DAY 21: TOT FLUID INTAKE-PARENTERAL
1094	1180	DIIB1A28	Num	8	9160	NUTRI DAY 28: TOT FLUID INTAKE-PARENTERAL
1095	1212	DIIB1AR1	Num	8	9408	NUTRI ROW 1: TOT FLUID INTAKE-PARENTERAL
1096	1213	DIIB1AR2	Num	8	9416	NUTRI ROW 2: TOT FLUID INTAKE-PARENTERAL
1097	1214	DIIB1AR3	Num	8	9424	NUTRI ROW 3: TOT FLUID INTAKE-PARENTERAL
1098	1241	DIIB1AR4	Num	8	9632	NUTRI ROW 4: TOT FLUID INTAKE-PARENTERAL
1099	1242	DIIB1AR5	Num	8	9640	NUTRI ROW 5: TOT FLUID INTAKE-PARENTERAL
1100	1243	DIIB1AR6	Num	8	9648	NUTRI ROW 6: TOT FLUID INTAKE-PARENTERAL
1101	1126	DIIB1B0	Num	8	8744	NUTRI DAY 0: TOT FLUID INTAKE-ENTERAL
1102	1127	DIIB1B1	Num	8	8752	NUTRI DAY 1: TOT FLUID INTAKE-ENTERAL
1103	1128	DIIB1B2	Num	8	8760	NUTRI DAY 2: TOT FLUID INTAKE-ENTERAL
1104	1152	DIIB1B3	Num	8	8944	NUTRI DAY 3: TOT FLUID INTAKE-ENTERAL
1105	1153	DIIB1B4	Num	8	8952	NUTRI DAY 4: TOT FLUID INTAKE-ENTERAL
1106	1154	DIIB1B5	Num	8	8960	NUTRI DAY 5: TOT FLUID INTAKE-ENTERAL
1107	1181	DIIB1B7	Num	8	9168	NUTRI DAY 7: TOT FLUID INTAKE-ENTERAL
1108	1182	DIIB1B14	Num	8	9176	NUTRI DAY 14: TOT FLUID INTAKE-ENTERAL
1109	1183	DIIB1B21	Num	8	9184	NUTRI DAY 21: TOT FLUID INTAKE-ENTERAL
1110	1184	DIIB1B28	Num	8	9192	NUTRI DAY 28: TOT FLUID INTAKE-ENTERAL
1111	1215	DIIB1BR1	Num	8	9432	NUTRI ROW 1: TOT FLUID INTAKE-ENTERAL
1112	1216	DIIB1BR2	Num	8	9440	NUTRI ROW 2: TOT FLUID INTAKE-ENTERAL
1113	1217	DIIB1BR3	Num	8	9448	NUTRI ROW 3: TOT FLUID INTAKE-ENTERAL
1114	1244	DIIB1BR4	Num	8	9656	NUTRI ROW 4: TOT FLUID INTAKE-ENTERAL

Obs	Num	Variable	Type	Len	Pos	Label
1115	1245	DIIB1BR5	Num	8	9664	NUTRI ROW 5: TOT FLUID INTAKE-ENTERAL
1116	1246	DIIB1BR6	Num	8	9672	NUTRI ROW 6: TOT FLUID INTAKE-ENTERAL
1117	1218	DIIB2R1	Num	8	9456	NUTRI ROW 1: CALORIC INTAKE(Kcal/24 hr)
1118	1219	DIIB2R2	Num	8	9464	NUTRI ROW 2: CALORIC INTAKE(Kcal/24 hr)
1119	1220	DIIB2R3	Num	8	9472	NUTRI ROW 3: CALORIC INTAKE(Kcal/24 hr)
1120	1247	DIIB2R4	Num	8	9680	NUTRI ROW 4: CALORIC INTAKE
1121	1248	DIIB2R5	Num	8	9688	NUTRI ROW 5: CALORIC INTAKE
1122	1249	DIIB2R6	Num	8	9696	NUTRI ROW 6: CALORIC INTAKE
1123	1132	DIIC0	Num	8	8792	WEIGHT(gm) DAY 0
1124	1133	DIIC1	Num	8	8800	WEIGHT(gm) DAY 1
1125	1134	DIIC2	Num	8	8808	WEIGHT(gm) DAY 2
1126	1158	DIIC3	Num	8	8992	WEIGHT(gm) DAY 3
1127	1159	DIIC4	Num	8	9000	WEIGHT(gm) DAY 4
1128	1160	DIIC5	Num	8	9008	WEIGHT(gm) DAY 5
1129	1189	DIIC7	Num	8	9232	WEIGHT(gm) DAY 7
1130	1190	DIIC14	Num	8	9240	WEIGHT(gm) DAY 14
1131	1191	DIIC21	Num	8	9248	WEIGHT(gm) DAY 21
1132	1192	DIIC28	Num	8	9256	WEIGHT(gm) DAY 28
1133	1221	DIICR1	Num	8	9480	WEIGHT(gm) ROW 1
1134	1222	DIICR2	Num	8	9488	WEIGHT(gm) ROW 2
1135	1223	DIICR3	Num	8	9496	WEIGHT(gm) ROW 3
1136	1250	DIICR4	Num	8	9704	WEIGHT(gm) ROW 4
1137	1251	DIICR5	Num	8	9712	WEIGHT(gm) ROW 5
1138	1252	DIICR6	Num	8	9720	WEIGHT(gm) ROW 6
1139	1118	DIID0	Num	8	8680	DATE NUTRI/ENVIR DAY 0: DAY
1140	1120	DIID1	Num	8	8696	DATE NUTRI/ENVIR DAY 1: DAY
1141	1122	DIID2	Num	8	8712	DATE NUTRI/ENVIR DAY 2: DAY
1142	1135	DIID02	Num	8	8816	TYPE OF BED DAY 0
1143	1144	DIID3	Num	8	8880	DATE NUTRI/ENVIR DAY 3: DAY
1144	1146	DIID4	Num	8	8896	DATE NUTRI/ENVIR DAY 4: DAY
1145	1148	DIID5	Num	8	8912	DATE NUTRI/ENVIR DAY 5: DAY
1146	1170	DIID7	Num	8	9080	DATE NUTRI/ENVIR DAY 7: DAY
1147	1136	DIID12	Num	8	8824	TYPE OF BED DAY 1
1148	1172	DIID14	Num	8	9096	DATE NUTRI/ENVIR DAY 14: DAY
1149	1174	DIID21	Num	8	9112	DATE NUTRI/ENVIR DAY 21: DAY
1150	1137	DIID22	Num	8	8832	TYPE OF BED DAY 2

Obs	Num	Variable	Type	Len	Pos	Label
1151	1176	DIID28	Num	8	9128	DATE NUTRI/ENVIR DAY 28: DAY
1152	1161	DIID32	Num	8	9016	TYPE OF BED DAY 3
1153	1162	DIID42	Num	8	9024	TYPE OF BED DAY 4
1154	1163	DIID52	Num	8	9032	TYPE OF BED DAY 5
1155	1193	DIID72	Num	8	9264	TYPE OF BED DAY 7
1156	1194	DIID142	Num	8	9272	TYPE OF BED DAY 14
1157	1195	DIID212	Num	8	9280	TYPE OF BED DAY 21
1158	1196	DIID282	Num	8	9288	TYPE OF BED DAY 28
1159	1204	DIIDR1	Num	8	9344	DATE NUTRI/ENVIR ROW 1: DAY
1160	1206	DIIDR2	Num	8	9360	DATE NUTRI/ENVIR ROW 2: DAY
1161	1208	DIIDR3	Num	8	9376	DATE NUTRI/ENVIR ROW 3: DAY
1162	1233	DIIDR4	Num	8	9568	DATE NUTRI/ENVIR ROW 4: DAY
1163	1235	DIIDR5	Num	8	9584	DATE NUTRI/ENVIR ROW 5: DAY
1164	1237	DIIDR6	Num	8	9600	DATE NUTRI/ENVIR ROW 6: DAY
1165	1224	DIIDR12	Num	8	9504	TYPE OF BED ROW 1
1166	1225	DIIDR22	Num	8	9512	TYPE OF BED ROW 2
1167	1226	DIIDR32	Num	8	9520	TYPE OF BED ROW 3
1168	1253	DIIDR42	Num	8	9728	TYPE OF BED ROW 4
1169	1254	DIIDR52	Num	8	9736	TYPE OF BED ROW 5
1170	1255	DIIDR62	Num	8	9744	TYPE OF BED ROW 6
1171	1138	DIIE0	Num	8	8840	URINE(mL/24 hr) DAY 0
1172	1139	DIIE1	Num	8	8848	URINE(ml/24 hr) DAY 1
1173	1140	DIIE2	Num	8	8856	URINE(ml/24 hr) DAY 2
1174	1164	DIIE3	Num	8	9040	URINE(mL/24 hr) DAY 3
1175	1165	DIIE4	Num	8	9048	URINE(mL/24 hr): DAY 4
1176	1166	DIIE5	Num	8	9056	URINE(mL/24 hr): DAY 5
1177	1197	DIIE7	Num	8	9296	URINE(mL/24 hr) DAY 7
1178	1198	DIIE14	Num	8	9304	URINE(mL/24 hr) DAY 14
1179	1199	DIIE21	Num	8	9312	URINE(mL/24 hr) DAY 21
1180	1200	DIIE28	Num	8	9320	URIN(mL/24 hr)E DAY 28
1181	1227	DIIER1	Num	8	9528	URINE(mL/24 hr) ROW 1
1182	1228	DIIER2	Num	8	9536	URINE(mL/24 hr) ROW 2
1183	1229	DIIER3	Num	8	9544	URINE(mL/24 hr) ROW 3
1184	1256	DIIER4	Num	8	9752	URINE(mL/24 hr) ROW 4
1185	1257	DIIER5	Num	8	9760	URINE(mL/24 hr) ROW 5
1186	1258	DIIER6	Num	8	9768	URINE(mL/24 hr) ROW 6

Obs	Num	Variable	Type	Len	Pos	Label
1187	1117	DIIM0	Num	8	8672	DATE NUTRI/ENVIR DAY 0: MONTH
1188	1119	DIIM1	Num	8	8688	DATE NUTRI/ENVIR DAY 1: MONTH
1189	1121	DIIM2	Num	8	8704	DATE NUTRI/ENVIR DAY 2: MONTH
1190	1143	DIIM3	Num	8	8872	DATE NUTRI/ENVIR DAY 3: MONTH
1191	1145	DIIM4	Num	8	8888	DATE NUTRI/ENVIR DAY 4: MONTH
1192	1147	DIIM5	Num	8	8904	DATE NUTRI/ENVIR DAY 5: MONTH
1193	1169	DIIM7	Num	8	9072	DATE NUTRI/ENVIR DAY 7: MONTH
1194	1171	DIIM14	Num	8	9088	DATE NUTRI/ENVIR DAY 14: MONTH
1195	1173	DIIM21	Num	8	9104	DATE NUTRI/ENVIR DAY 21: MONTH
1196	1175	DIIM28	Num	8	9120	DATE NUTRI/ENVIR DAY 28: MONTH
1197	1203	DIIMR1	Num	8	9336	DATE NUTRI/ENVIR ROW 1: MONTH
1198	1205	DIIMR2	Num	8	9352	DATE NUTRI/ENVIR ROW 2: MONTH
1199	1207	DIIMR3	Num	8	9368	DATE NUTRI/ENVIR ROW 3: MONTH
1200	1232	DIIMR4	Num	8	9560	DATE NUTRI/ENVIR ROW 4: MONTH
1201	1234	DIIMR5	Num	8	9576	DATE NUTRI/ENVIR ROW 5: MONTH
1202	1236	DIIMR6	Num	8	9592	DATE NUTRI/ENVIR ROW 6: MONTH
1203	21	D_1	Num	8	104	INFANT ID (CHECK DIGIT 10)
1204	25	D_3	Num	8	136	SEX
1205	23	D_2_D	Num	8	120	DATE OF BIRTH: DAY
1206	22	D_2_M	Num	8	112	DATE OF BIRTH: MONTH
1207	24	D_2_Y	Num	8	128	DATE OF BIRTH: YEAR
1208	26	D_41DSM	Num	8	144	DATE START 1ST VENTILATOR USAGE: MONTH
1209	34	D_42DSM	Num	8	208	DATE START 2ND VENTILATOR USAGE: MONTH
1210	42	D_43DSM	Num	8	272	DATE START 3RD VENTILATOR USAGE: MONTH
1211	50	D_44DSM	Num	8	336	DATE START 4TH VENTILATOR USAGE: MONTH
1212	58	D_45DSM	Num	8	400	DATE START 5TH VENTILATOR USAGE: MONTH
1213	14	D_BATCH	Char	5	9781	BATCH NUMBER
1214	15	D_FILE	Char	10	9786	DATA FILE NAME
1215	1	D_FMT01	Num	8	0	FORMAT PAGE 1 (001)
1216	17	D_FMT02	Num	8	72	FORMAT PAGE 2 (002)
1217	67	D_FMT03	Num	8	464	FORMAT PAGE 3 (003)
1218	114	D_FMT04	Num	8	832	FORMAT PAGE 4 (004)
1219	152	D_FMT05	Num	8	1128	FORMAT PAGE 5 (005)
1220	199	D_FMT06	Num	8	1496	FORMAT PAGE 6 (006)
1221	246	D_FMT07	Num	8	1864	FORMAT PAGE 7 (007)
1222	278	D_FMT08	Num	8	2112	FORMAT PAGE 8 (008)

Obs	Num	Variable	Type	Len	Pos	Label
1223	355	D_FMT09	Num	8	2720	FORMAT PAGE 9 (009)
1224	432	D_FMT10	Num	8	3328	FORMAT PAGE 10 (010)
1225	484	D_FMT11	Num	8	3736	FORMAT PAGE 11 (011)
1226	561	D_FMT12	Num	8	4344	FORMAT PAGE 12 (012)
1227	638	D_FMT13	Num	8	4952	FORMAT PAGE 13 (013)
1228	666	D_FMT14	Num	8	5168	FORMAT PAGE 14 (014)
1229	713	D_FMT15	Num	8	5536	FORMAT PAGE 15 (015)
1230	760	D_FMT16	Num	8	5904	FORMAT PAGE 16 (016)
1231	774	D_FMT17	Num	8	6008	FORMAT PAGE 17 (017)
1232	821	D_FMT18	Num	8	6376	FORMAT PAGE 18 (018)
1233	868	D_FMT19	Num	8	6744	FORMAT PAGE 19 (019)
1234	882	D_FMT20	Num	8	6848	FORMAT PAGE 20 (020)
1235	932	D_FMT21	Num	8	7240	FORMAT PAGE 21 (021)
1236	982	D_FMT22	Num	8	7624	FORMAT PAGE 22 (022)
1237	999	D_FMT23	Num	8	7752	FORMAT PAGE 23 (023)
1238	1049	D_FMT24	Num	8	8144	FORMAT PAGE 24 (024)
1239	1099	D_FMT25	Num	8	8536	FORMAT PAGE 25 (025)
1240	1116	D_FMT26	Num	8	8664	FORMAT PAGE 26 (026)
1241	1142	D_FMT27	Num	8	8864	FORMAT PAGE 27 (027)
1242	1168	D_FMT28	Num	8	9064	FORMAT PAGE 28 (028)
1243	1202	D_FMT29	Num	8	9328	FORMAT PAGE 29 (029)
1244	1231	D_FMT30	Num	8	9552	FORMAT PAGE 30 (030)
1245	4	D_FRM	Num	8	16	PROJECT FORM NUMBER (05)
1246	5	D_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
1247	7	D_KOP	Num	8	40	KEYER OPERATOR ID
1248	6	D_KTIME	Num	8	32	KEYING TIME (HHMM)
1249	19	D_LD	Num	8	88	DATE ON LABEL: DAY
1250	18	D_LM	Num	8	80	DATE ON LABEL: MONTH
1251	20	D_LY	Num	8	96	DATE ON LABEL: YEAR
1252	2	D_PROJ	Num	8	8	PROJECT NUMBER (3011)
1253	13	D_RSV	Char	1	9780	RESERVED
1254	8	D_STAT	Char	1	9778	KEYING STATUS
1255	10	D_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
1256	9	D_VER	Char	1	9779	VERIFY INDICATOR
1257	12	D_VOP	Num	8	64	VERIFY OPERATOR ID

Obs	Num	Variable	Type	Len	Pos	Label
1258	11	D_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
1259	3	PASSFAIL	Char	2	9776	PASSFAIL CODE

Data Set Name: FLOWII.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	30	D4_1EDD	Num	8	184	DATE END 1ST VENTILATOR USAGE: DAY
2	29	D4_1EDM	Num	8	176	DATE END 1ST VENTILATOR USAGE: MONTH
3	33	D4_1EDT	Num	8	208	TIME END 1ST VENTILATOR USAGE
4	31	D4_1EDY	Num	8	192	DATE END 1ST VENTILATOR USAGE: YEAR
5	27	D4_1SDD	Num	8	160	DATE START 1ST VENTILATOR USAGE: DAY
6	32	D4_1SDT	Num	8	200	TIME START 1ST VENTILATOR USAGE
7	28	D4_1SDY	Num	8	168	DATE START 1ST VENTILATOR USAGE: YEAR
8	38	D4_2EDD	Num	8	248	DATE END 2ND VENTILATOR USAGE: DAY
9	37	D4_2EDM	Num	8	240	DATE END 2ND VENTILATOR USAGE: MONTH
10	41	D4_2EDT	Num	8	272	TIME END 2ND VENTILATOR USAGE
11	39	D4_2EDY	Num	8	256	DATE END 2ND VENTILATOR USAGE: YEAR
12	35	D4_2SDD	Num	8	224	DATE START 2ND VENTILATOR USAGE: DAY
13	40	D4_2SDT	Num	8	264	TIME START 2ND VENTILATOR USAGE
14	36	D4_2SDY	Num	8	232	DATE START 2ND VENTILATOR USAGE: YEAR
15	46	D4_3EDD	Num	8	312	DATE END 3RD VENTILATOR USAGE: DAY
16	45	D4_3EDM	Num	8	304	DATE END 3RD VENTILATOR USAGE: MONTH
17	49	D4_3EDT	Num	8	336	TIME END 3RD VENTILATOR USAGE
18	47	D4_3EDY	Num	8	320	DATE END 3RD VENTILATOR USAGE: YEAR
19	43	D4_3SDD	Num	8	288	DATE START 3RD VENTILATOR USAGE: DAY
20	48	D4_3SDT	Num	8	328	TIME START 3RD VENTILATOR USAGE
21	44	D4_3SDY	Num	8	296	DATE START 3RD VENTILATOR USAGE: YEAR
22	54	D4_4EDD	Num	8	376	DATE END 4TH VENTILATOR USAGE: DAY
23	53	D4_4EDM	Num	8	368	DATE END 4TH VENTILATOR USAGE: MONTH
24	57	D4_4EDT	Num	8	400	TIME END 4TH VENTILATOR USAGE
25	55	D4_4EDY	Num	8	384	DATE END 4TH VENTILATOR USAGE: YEAR
26	51	D4_4SDD	Num	8	352	DATE START 4TH VENTILATOR USAGE: DAY
27	56	D4_4SDT	Num	8	392	TIME START 4TH VENTILATOR USAGE
28	52	D4_4SDY	Num	8	360	DATE START 4TH VENTILATOR USAGE: YEAR
29	62	D4_5EDD	Num	8	440	DATE END 5TH VENTILATOR USAGE: DAY
30	61	D4_5EDM	Num	8	432	DATE END 5TH VENTILATOR USAGE: MONTH
31	65	D4_5EDT	Num	8	464	TIME END 5TH VENTILATOR USAGE
32	63	D4_5EDY	Num	8	448	DATE END 5TH VENTILATOR USAGE: YEAR
33	59	D4_5SDD	Num	8	416	DATE START 5TH VENTILATOR USAGE: DAY
34	64	D4_5SDT	Num	8	456	TIME START 5TH VENTILATOR USAGE

Obs	Num	Variable	Type	Len	Pos	Label
35	60	D4_5SDY	Num	8	424	DATE START 5TH VENTILATOR USAGE: YEAR
36	16	DESC_001	Char	1	8703	ESCAPE CHARACTER(-,V)
37	66	DESC_002	Char	1	8704	ESCAPE CHARACTER(-,V)
38	116	DESC_003	Char	1	8705	ESCAPE CHARACTER(-,V)
39	154	DESC_004	Char	1	8706	ESCAPE CHARACTER(-,V)
40	201	DESC_005	Char	1	8707	ESCAPE CHARACTER(-,V)
41	254	DESC_006	Char	1	8708	ESCAPE CHARACTER(-,V)
42	286	DESC_007	Char	1	8709	ESCAPE CHARACTER(-,V)
43	363	DESC_008	Char	1	8710	ESCAPE CHARACTER(-,V)
44	450	DESC_009	Char	1	8711	ESCAPE CHARACTER(-,V)
45	502	DESC_010	Char	1	8712	ESCAPE CHARACTER(-,V)
46	579	DESC_011	Char	1	8713	ESCAPE CHARACTER(-,V)
47	666	DESC_012	Char	1	8714	ESCAPE CHARACTER(-,V)
48	694	DESC_013	Char	1	8715	ESCAPE CHARACTER(-,V)
49	741	DESC_014	Char	1	8716	ESCAPE CHARACTER(-,V)
50	794	DESC_015	Char	1	8717	ESCAPE CHARACTER(-,V)
51	841	DESC_016	Char	1	8718	ESCAPE CHARACTER(-,V)
52	894	DESC_017	Char	1	8719	ESCAPE CHARACTER(-,V)
53	944	DESC_018	Char	1	8720	ESCAPE CHARACTER(-,V)
54	1000	DESC_019	Char	1	8722	ESCAPE CHARACTER(-,V)
55	1026	DESC_020	Char	1	8723	ESCAPE CHARACTER(-,V)
56	1052	DESC_021	Char	1	8724	ESCAPE CHARACTER(-,V)
57	1086	DESC_022	Char	1	8725	ESCAPE CHARACTER(-,V)
58	1115	DESC_023	Char	1	8726	ESCAPE CHARACTER(-,V)
59	68	DIA1_CM1	Num	8	480	VENTILATION ON PRE 1: CMV
60	69	DIA1_CM2	Num	8	488	VENTILATION ON PRE 2: CMV
61	70	DIA1_CM3	Num	8	496	VENTILATION ON PREENTRY: CMV
62	71	DIA1_NM1	Num	8	504	NO PRE 1 MECHANICAL VENTILATION
63	72	DIA1_NM2	Num	8	512	NO PRE 2 MECHANICAL VENTILATION
64	73	DIA1_NM3	Num	8	520	NO PREENTRY MECHANICAL VENTILATION
65	75	DIA2DDA1	Num	8	536	DATE BLOOD GASES PRE 1: DAY
66	78	DIA2DDA2	Num	8	560	DATE BLOOD GASES PRE 2: DAY
67	81	DIA2DDA3	Num	8	584	DATE BLOOD GASES PREENTRY: DAY
68	74	DIA2DMO1	Num	8	528	DATE BLOOD GASES PRE 1: MONTH
69	77	DIA2DMO2	Num	8	552	DATE BLOOD GASES PRE 2: MONTH
70	80	DIA2DMO3	Num	8	576	DATE BLOOD GASES PREENTRY: MONTH

Obs	Num	Variable	Type	Len	Pos	Label
71	76	DIA2DYR1	Num	8	544	DATE BLOOD GASES PRE 1: YEAR
72	79	DIA2DYR2	Num	8	568	DATE BLOOD GASES PRE 2: YEAR
73	82	DIA2DYR3	Num	8	592	DATE BLOOD GASES PREENTRY: YEAR
74	92	DIA2_PC1	Num	8	672	BLOOD GASES PRE 1: PaCO2(mm Hg)
75	93	DIA2_PC2	Num	8	680	BLOOD GASES PRE 2: PaCO2(mm Hg)
76	94	DIA2_PC3	Num	8	688	BLOOD GASES PREENTRY: PaCO2(mm Hg)
77	95	DIA2_PH1	Num	8	696	BLOOD GASES PRE 1: pH
78	96	DIA2_PH2	Num	8	704	BLOOD GASES PRE 2: pH
79	97	DIA2_PH3	Num	8	712	BLOOD GASES PREENTRY: pH
80	89	DIA2_PO1	Num	8	648	BLOOD GASES PRE 1: PaO2(mm Hg)
81	90	DIA2_PO2	Num	8	656	BLOOD GASES PRE 2: PaO2(mm Hg)
82	91	DIA2_PO3	Num	8	664	BLOOD GASES PREENTRY: PaO2(mm Hg)
83	86	DIA2_SO1	Num	8	624	BLOOD GASES PRE 1: SOURCE
84	87	DIA2_SO2	Num	8	632	BLOOD GASES PRE 2: SOURCE
85	88	DIA2_SO3	Num	8	640	BLOOD GASES PREENTRY: SOURCE
86	83	DIA2_TI1	Num	8	600	TIME BLOOD GASES PRE 1
87	84	DIA2_TI2	Num	8	608	TIME BLOOD GASES PRE 2
88	85	DIA2_TI3	Num	8	616	TIME BLOOD GASES PREENTRY
89	101	DIA3B_1	Num	8	744	BLOOD GASES PRE 1: NASAL CANNULA
90	102	DIA3B_2	Num	8	752	BLOOD GASES PRE 2: NASAL CANNULA
91	103	DIA3B_3	Num	8	760	BLOOD GASES PREENTRY: NASAL CANNULA
92	121	DIA4AFR1	Num	8	896	CMV PRE 1: FLOW RATE(Lpm)
93	122	DIA4AFR2	Num	8	904	CMV PRE 2: FLOW RATE(Lpm)
94	123	DIA4AFR3	Num	8	912	CMV PREENTRY: FLOW RATE(Lpm)
95	118	DIA4APA1	Num	8	872	CMV PRE 1: PAW(cm H2O)
96	119	DIA4APA2	Num	8	880	CMV PRE 2: PAW(cm H2O)
97	120	DIA4APA3	Num	8	888	CMV PREENTRY: PAW(cm H2O)
98	107	DIA4IT_1	Num	8	792	CMV PRE 1: INSPIRATORY TIME(sec)
99	108	DIA4IT_2	Num	8	800	CMV PRE 2: INSPIRATORY TIME(sec)
100	109	DIA4IT_3	Num	8	808	CMV PREENTRY: INSPIRATORY TIME(sec)
101	110	DIA4PE_1	Num	8	816	CMV PRE 1: PEEP(cm H2O)
102	111	DIA4PE_2	Num	8	824	CMV PRE 2: PEEP(cm H2O)
103	112	DIA4PE_3	Num	8	832	CMV PREENTRY: PEEP(cm H2O)
104	113	DIA4PI_1	Num	8	840	CMV PRE 1: PIP(cm H2O)
105	114	DIA4PI_2	Num	8	848	CMV PRE 2: PIP(cm H2O)
106	115	DIA4PI_3	Num	8	856	CMV PREENTRY: PIP(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
107	104	DIA4VR_1	Num	8	768	CMV PRE 1: VENTILATOR RATE(cpm)
108	105	DIA4VR_2	Num	8	776	CMV PRE 2: VENTILATOR RATE(cpm)
109	106	DIA4VR_3	Num	8	784	CMV PREENTRY: VENTILATOR RATE(cpm)
110	133	DIA5BMD1	Num	8	992	CARDI/RESP PRE 1: BLOOD PRES-DIAS(mm Hg)
111	134	DIA5BMD2	Num	8	1000	CARDI/RESP PRE 2: BLOOD PRES-DIAS(mm Hg)
112	135	DIA5BMD3	Num	8	1008	CARDI/RESP PREENTRY: BLOOD PRES-DIAS(mm Hg)
113	136	DIA5BPM1	Num	8	1016	CARDI/RESP PRE 1: BLOOD PRES-MEAN(mm Hg)
114	137	DIA5BPM2	Num	8	1024	CARDI/RESP PRE 2: BLOOD PRES-MEAN(mm Hg)
115	138	DIA5BPM3	Num	8	1032	CARDI/RESP PREENTRY: BLOOD PRES-MEAN(mm Hg)
116	130	DIA5BPS1	Num	8	968	CARDI/RESP PRE 1: BLOOD PRES-SYS(mm Hg)
117	131	DIA5BPS2	Num	8	976	CARDI/RESP PRE 2: BLOOD PRES-SYS(mm Hg)
118	132	DIA5BPS3	Num	8	984	CARDI/RESP PREENTRY: BLOOD PRES-SYS(mm Hg)
119	124	DIA5_HR1	Num	8	920	CARDI/RESP PRE 1: HEART RATE(bpm)
120	125	DIA5_HR2	Num	8	928	CARDI/RESP PRE 2: HEART RATE(bpm)
121	126	DIA5_HR3	Num	8	936	CARDI/RESP PREENTRY: HEART RATE(bpm)
122	139	DIA5_ME1	Num	8	1040	CARDI/RESP PRE 1: METHOD
123	140	DIA5_ME2	Num	8	1048	CARDI/RESP PRE 2: METHOD
124	141	DIA5_ME3	Num	8	1056	CARDI/RESP PREENTRY: METHOD
125	127	DIA5_RP1	Num	8	944	CARDI/RESP PRE 1: RESPIRATORY RATE(bpm)
126	128	DIA5_RP2	Num	8	952	CARDI/RESP PRE 2: RESPIRATORY RATE(bpm)
127	129	DIA5_RP3	Num	8	960	CARDI/RESP PREENTRY: RESPIRATORY RATE(bpm)
128	151	DIA6_MR1	Num	8	1136	MEDICA PRE 1: MUSCLE RELAXANTS
129	152	DIA6_MR2	Num	8	1144	MEDICA PRE 2: MUSCLE RELAXANTS
130	153	DIA6_MR3	Num	8	1152	MEDICA PREENTRY: MUSCLE RELAXANTS
131	142	DIA6_SB1	Num	8	1064	MEDICA PRE 1: SODIUM BICARBONATE
132	143	DIA6_SB2	Num	8	1072	MEDICA PRE 2: SODIUM BICARBONATE
133	144	DIA6_SB3	Num	8	1080	MEDICA PREENTRY: SODIUM BICARBONATE
134	145	DIA6_VA1	Num	8	1088	MEDICA PRE 1: VASOPRESSORS
135	146	DIA6_VA2	Num	8	1096	MEDICA PRE 2: VASOPRESSORS
136	147	DIA6_VA3	Num	8	1104	MEDICA PREENTRY: VASOPRESSORS
137	148	DIA6_VE1	Num	8	1112	MEDICA PRE 1: VOLUME EXPANDERS
138	149	DIA6_VE2	Num	8	1120	MEDICA PRE 2: VOLUME EXPANDERS
139	150	DIA6_VE3	Num	8	1128	MEDICA PREENTRY: VOLUME EXPANDERS
140	98	DIA_3A1	Num	8	720	BLOOD GASES PRE 1: % O2(22-100%)
141	99	DIA_3A2	Num	8	728	BLOOD GASES PRE 2: % O2(22-100%)
142	100	DIA_3A3	Num	8	736	BLOOD GASES PREENTRY: % O2(22-100%)

Obs	Num	Variable	Type	Len	Pos	Label
143	156	DIB1A1	Num	8	1168	RESPIR SUPPT 2 HR: CMV
144	157	DIB1A2	Num	8	1176	RESPIR SUPPT 4 HR: CMV
145	158	DIB1A3	Num	8	1184	RESPIR SUPPT 6 HR: CMV
146	159	DIB1B1	Num	8	1192	RESPIR SUPPT 2 HR: HFV
147	160	DIB1B2	Num	8	1200	RESPIR SUPPT 4 HR: HFV
148	161	DIB1B3	Num	8	1208	RESPIR SUPPT 6 HR: HFV
149	162	DIB1C1	Num	8	1216	RESPIR SUPPT 2 HR: CPAP(nasal)
150	163	DIB1C2	Num	8	1224	RESPIR SUPPT 4 HR: CPAP(nasal)
151	164	DIB1C3	Num	8	1232	RESPIR SUPPT 6 HR: CPAP(nasal)
152	165	DIB1D1	Num	8	1240	RESPIR SUPPT 2 HR: NASAL CANNULA/PRONGS
153	166	DIB1D2	Num	8	1248	RESPIR SUPPT 4 HR: NASAL CANNULA/PRONGS
154	167	DIB1D3	Num	8	1256	RESPIR SUPPT 6 HR: NASAL CANNULA/PRONGS
155	168	DIB1E1	Num	8	1264	RESPIR SUPPT 2 HR: HOOD
156	169	DIB1E2	Num	8	1272	RESPIR SUPPT 4 HR: HOOD
157	170	DIB1E3	Num	8	1280	RESPIR SUPPT 6 HR: HOOD
158	172	DIB2DDA1	Num	8	1296	DATE BLOOD GASES 2 HR: DAY
159	174	DIB2DDA2	Num	8	1312	DATE BLOOD GASES 4 HR: DAY
160	176	DIB2DDA3	Num	8	1328	DATE BLOOD GASES 6 HR: DAY
161	171	DIB2DMO1	Num	8	1288	DATE BLOOD GASES 2 HR: MONTH
162	173	DIB2DMO2	Num	8	1304	DATE BLOOD GASES 4 HR: MONTH
163	175	DIB2DMO3	Num	8	1320	DATE BLOOD GASES 6 HR: MONTH
164	186	DIB2_PC1	Num	8	1408	BLOOD GASES 2 HR: PaCO2(mm Hg)
165	187	DIB2_PC2	Num	8	1416	BLOOD GASES 4 HR: PaCO2(mm Hg)
166	188	DIB2_PC3	Num	8	1424	BLOOD GASES 6 HR: PaCO2(mm Hg)
167	189	DIB2_PH1	Num	8	1432	BLOOD GASES 2 HR: pH
168	190	DIB2_PH2	Num	8	1440	BLOOD GASES 4 HR: pH
169	191	DIB2_PH3	Num	8	1448	BLOOD GASES 6 HR: pH
170	183	DIB2_PO1	Num	8	1384	BLOOD GASES 2 HR: PaO2(mm Hg)
171	184	DIB2_PO2	Num	8	1392	BLOOD GASES 4 HR: PaO2(mm Hg)
172	185	DIB2_PO3	Num	8	1400	BLOOD GASES 6 HR: PaO2(mm Hg)
173	180	DIB2_SO1	Num	8	1360	BLOOD GASES 2 HR: SOURCE
174	181	DIB2_SO2	Num	8	1368	BLOOD GASES 4 HR: SOURCE
175	182	DIB2_SO3	Num	8	1376	BLOOD GASES 6 HR: SOURCE
176	177	DIB2_TI1	Num	8	1336	TIME BLOOD GASES 2 HR
177	178	DIB2_TI2	Num	8	1344	TIME BLOOD GASES 4 HR
178	179	DIB2_TI3	Num	8	1352	TIME BLOOD GASES 6 HR

Obs	Num	Variable	Type	Len	Pos	Label
179	203	DIB4AAM1	Num	8	1536	HFV 2 HR: AMPLITUDE(cm H2O)
180	204	DIB4AAM2	Num	8	1544	HFV 4 HR: AMPLITUDE(cm H2O)
181	205	DIB4AAM3	Num	8	1552	HFV 6 HR: AMPLITUDE(cm H2O)
182	195	DIB4ACV1	Num	8	1480	HFV 2 HR: VENTILATOR RATE(Hz)
183	196	DIB4ACV2	Num	8	1488	HFV 4 HR: VENTILATOR RATE(Hz)
184	197	DIB4ACV3	Num	8	1496	HFV 6 HR: VENTILATOR RATE(Hz)
185	212	DIB4AFR1	Num	8	1608	HFV 2 HR: FLOW RATE(Lpm)
186	213	DIB4AFR2	Num	8	1616	HFV 4 HR: FLOW RATE(Lpm)
187	214	DIB4AFR3	Num	8	1624	HFV 6 HR: FLOW RATE(Lpm)
188	209	DIB4APA1	Num	8	1584	HFV 2 HR: PAW(cm H2O)
189	210	DIB4APA2	Num	8	1592	HFV 4 HR: PAW(cm H2O)
190	211	DIB4APA3	Num	8	1600	HFV 6 HR: PAW(cm H2O)
191	206	DIB4API1	Num	8	1560	HFV 2 HR: PIP(peak)(cm H2O)
192	207	DIB4API2	Num	8	1568	HFV 4 HR: PIP(peak)(cm H2O)
193	208	DIB4API3	Num	8	1576	HFV 6 HR: PIP(peak)(cm H2O)
194	198	DIB4ASV1	Num	8	1504	HFV 2 HR: STROKE VOLUME(ml)
195	199	DIB4ASV2	Num	8	1512	HFV 4 HR: STROKE VOLUME(ml)
196	200	DIB4ASV3	Num	8	1520	HFV 6 HR: STROKE VOLUME(ml)
197	221	DIB4BIT1	Num	8	1680	SIGH DATA 2 HR: INSPIRATORY TIME(sec)
198	222	DIB4BIT2	Num	8	1688	SIGH DATA 4 HR: INSPIRATORY TIME(sec)
199	223	DIB4BIT3	Num	8	1696	SIGH DATA 6 HR: INSPIRATORY TIME(sec)
200	215	DIB4BM11	Num	8	1632	SIGH DATA 2 HR: MACHINE RATE(cpm)
201	216	DIB4BM12	Num	8	1640	SIGH DATA 4 HR: MACHINE RATE(cpm)
202	217	DIB4BM13	Num	8	1648	SIGH DATA 6 HR: MACHINE RATE(cpm)
203	218	DIB4BM21	Num	8	1656	SIGH DATA 2 HR: MACHINE RATE(cph)
204	219	DIB4BM22	Num	8	1664	SIGH DATA 4 HR: MACHINE RATE(cph)
205	220	DIB4BM23	Num	8	1672	SIGH DATA 6 HR: MACHINE RATE(cph)
206	224	DIB4BPI1	Num	8	1704	SIGH DATA 2 HR: PIP(peak)(cm H2O)
207	225	DIB4BPI2	Num	8	1712	SIGH DATA 4 HR: PIP(peak)(cm H2O)
208	226	DIB4BPI3	Num	8	1720	SIGH DATA 6 HR: PIP(peak)(cm H2O)
209	227	DIB4CH11	Num	8	1728	IHFO 2 HR: HFO RATE(cpm)
210	228	DIB4CH12	Num	8	1736	IHFO 4 HR: HFO RATE(cpm)
211	229	DIB4CH13	Num	8	1744	IHFO 6 HR: HFO RATE(cpm)
212	230	DIB4CH21	Num	8	1752	IHFO 2 HR: HFO RATE(cph)
213	231	DIB4CH22	Num	8	1760	IHFO 4 HR: HFO RATE(cph)
214	232	DIB4CH23	Num	8	1768	IHFO 6 HR: HFO RATE(cph)

Obs	Num	Variable	Type	Len	Pos	Label
215	233	DIB4DUR1	Num	8	1776	IHFO 2 HR: DURATION(sec)
216	234	DIB4DUR2	Num	8	1784	IHFO 4 HR: DURATION(sec)
217	235	DIB5DUR3	Num	8	1792	IHFO 6 HR: DURATION(sec)
218	251	DIB5FR1	Num	8	1920	CMV 2 HR: FLOW RATE(Lpm)
219	252	DIB5FR2	Num	8	1928	CMV 4 HR: FLOW RATE(Lpm)
220	253	DIB5FR3	Num	8	1936	CMV 6 HR: FLOW RATE(Lpm)
221	239	DIB5IT1	Num	8	1824	CMV 2 HR: INSPIRATORY TIME(sec)
222	240	DIB5IT2	Num	8	1832	CMV 4 HR: INSPIRATORY TIME(sec)
223	241	DIB5IT3	Num	8	1840	CMV 6 HR: INSPIRATORY TIME(sec)
224	248	DIB5PA1	Num	8	1896	CMV 2 HR: PAW(cm H2O)
225	249	DIB5PA2	Num	8	1904	CMV 4 HR: PAW(cm H2O)
226	250	DIB5PA3	Num	8	1912	CMV 6 HR: PAW(cm H2O)
227	242	DIB5PE1	Num	8	1848	CMV 2 HR: PEEP(cm H2O)
228	243	DIB5PE2	Num	8	1856	CMV 4 HR: PEEP(cm H2O)
229	244	DIB5PE3	Num	8	1864	CMV 6 HR: PEEP(cm H2O)
230	245	DIB5PI1	Num	8	1872	CMV 2 HR: PIP(cm H2O)
231	246	DIB5PI2	Num	8	1880	CMV 4 HR: PIP(cm H2O)
232	247	DIB5PI3	Num	8	1888	CMV 6 HR: PIP(cm H2O)
233	236	DIB5VR_1	Num	8	1800	CMV 2 HR: VENTILATOR RATE(cpm)
234	237	DIB5VR_2	Num	8	1808	CMV 4 HR: VENTILATOR RATE(cpm)
235	238	DIB5VR_3	Num	8	1816	CMV 6 HR: VENTILATOR RATE(cpm)
236	265	DIB6BPD1	Num	8	2024	CARDI/RESP 2 HR: BLOOD PRES-DIAS(mm Hg)
237	266	DIB6BPD2	Num	8	2032	CARDI/RESP 4 HR: BLOOD PRES-DIAS(mm Hg)
238	267	DIB6BPD3	Num	8	2040	CARDI/RESP 6 HR: BLOOD PRES-DIAS(mm Hg)
239	268	DIB6BPM1	Num	8	2048	CARDI/RESP 2 HR: BLOOD PRES-MEAN(mm Hg)
240	269	DIB6BPM2	Num	8	2056	CARDI/RESP 4 HR: BLOOD PRES-MEAN(mm Hg)
241	270	DIB6BPM3	Num	8	2064	CARDI/RESP 6 HR: BLOOD PRES-MEAN(mm Hg)
242	262	DIB6BPS1	Num	8	2000	CARDI/RESP 2 HR: BLOOD PRES-SYS(mm Hg)
243	263	DIB6BPS2	Num	8	2008	CARDI/RESP 4 HR: BLOOD PRES-SYS(mm Hg)
244	264	DIB6BPS3	Num	8	2016	CARDI/RESP 6 HR: BLOOD PRES-SYS(mm Hg)
245	256	DIB6HR1	Num	8	1952	CARDI/RESP 2 HR: HEART RATE(bpm)
246	257	DIB6HR2	Num	8	1960	CARDI/RESP 4 HR: HEART RATE(bpm)
247	258	DIB6HR3	Num	8	1968	CARDI/RESP 6 HR: HEART RATE(bpm)
248	271	DIB6ME1	Num	8	2072	CARDI/RESP 2 HR: METHOD
249	272	DIB6ME2	Num	8	2080	CARDI/RESP 4 HR: METHOD
250	273	DIB6ME3	Num	8	2088	CARDI/RESP 6 HR: METHOD

Obs	Num	Variable	Type	Len	Pos	Label
251	259	DIB6RR1	Num	8	1976	CARDI/RESP 2 HR: RESPIRATORY RATE(bpm)
252	260	DIB6RR2	Num	8	1984	CARDI/RESP 4 HR: RESPIRATORY RATE(bpm)
253	261	DIB6RR3	Num	8	1992	CARDI/RESP 6 HR: RESPIRATORY RATE(bpm)
254	283	DIB7MU1	Num	8	2168	MEDICA 2 HR: MUSCLE RELAXANTS
255	284	DIB7MU2	Num	8	2176	MEDICA 4 HR: MUSCLE RELAXANTS
256	285	DIB7MU3	Num	8	2184	MEDICA 6 HR: MUSCLE RELAXANTS
257	274	DIB7SB1	Num	8	2096	MEDICA 2 HR: SODIUM BICARBONATE
258	275	DIB7SB2	Num	8	2104	MEDICA 4 HR: SODIUM BICARBONATE
259	276	DIB7SB3	Num	8	2112	MEDICA 6 HR: SODIUM BICARBONATE
260	277	DIB7VA1	Num	8	2120	MEDICA 2 HR: VASOPRESSORS
261	278	DIB7VA2	Num	8	2128	MEDICA 4 HR: VASOPRESSORS
262	279	DIB7VA3	Num	8	2136	MEDICA 6 HR: VASOPRESSORS
263	280	DIB7VO1	Num	8	2144	MEDICA 2 HR: VOLUME EXPANDERS
264	281	DIB7VO2	Num	8	2152	MEDICA 4 HR: VOLUME EXPANDERS
265	282	DIB7VO3	Num	8	2160	MEDICA 6 HR: VOLUME EXPANDERS
266	192	DIB_31	Num	8	1456	% O2 2 HR
267	193	DIB_32	Num	8	1464	% O2 4 HR
268	194	DIB_33	Num	8	1472	% O2 6 HR
269	288	DIC1A1	Num	8	2200	RESPIR SUPPT 12 HR: CMV
270	289	DIC1A2	Num	8	2208	RESPIR SUPPT 18 HR: CMV
271	290	DIC1A3	Num	8	2216	RESPIR SUPPT 24 HR: CMV
272	291	DIC1A4	Num	8	2224	RESPIR SUPPT 30 HR: CMV
273	292	DIC1A5	Num	8	2232	RESPIR SUPPT 36 HR: CMV
274	293	DIC1B1	Num	8	2240	RESPIR SUPPT 12 HR: HFV
275	294	DIC1B2	Num	8	2248	RESPIR SUPPT 18 HR: HFV
276	295	DIC1B3	Num	8	2256	RESPIR SUPPT 24 HR: HFV
277	296	DIC1B4	Num	8	2264	RESPIR SUPPT 30 HR: HFV
278	297	DIC1B5	Num	8	2272	RESPIR SUPPT 36 HR: HFV
279	298	DIC1C1	Num	8	2280	RESPIR SUPPT 12 HR: CPAP(nasal)
280	299	DIC1C2	Num	8	2288	RESPIR SUPPT 18 HR: CPAP(nasal)
281	300	DIC1C3	Num	8	2296	RESPIR SUPPT 24 HR: CPAP(nasal)
282	301	DIC1C4	Num	8	2304	RESPIR SUPPT 30 HR: CPAP(nasal)
283	302	DIC1C5	Num	8	2312	RESPIR SUPPT 36 HR: CPAP(nasal)
284	303	DIC1D1	Num	8	2320	RESPIR SUPPT 12 HR: NASAL CANNULA/PRONGS
285	304	DIC1D2	Num	8	2328	RESPIR SUPPT 18 HR: NASAL CANNULA/PRONGS
286	305	DIC1D3	Num	8	2336	RESPIR SUPPT 24 HR: NASAL CANNULA/PRONGS

Obs	Num	Variable	Type	Len	Pos	Label
287	306	DIC1D4	Num	8	2344	RESPIR SUPPT 30 HR: NASAL CANNULA/PRONGS
288	307	DIC1D5	Num	8	2352	RESPIR SUPPT 36 HR: NASAL CANNULA/PRONGS
289	308	DIC1E1	Num	8	2360	RESPIR SUPPT 12 HR: HOOD
290	309	DIC1E2	Num	8	2368	RESPIR SUPPT 18 HR: HOOD
291	310	DIC1E3	Num	8	2376	RESPIR SUPPT 24 HR: HOOD
292	311	DIC1E4	Num	8	2384	RESPIR SUPPT 30 HR: HOOD
293	312	DIC1E5	Num	8	2392	RESPIR SUPPT 36 HR: HOOD
294	314	DIC2DDA1	Num	8	2408	DATE BLOOD GASES 12 HR: DAY
295	316	DIC2DDA2	Num	8	2424	DATE BLOOD GASES 18 HR: DAY
296	318	DIC2DDA3	Num	8	2440	DATE BLOOD GASES 24 HR: DAY
297	320	DIC2DDA4	Num	8	2456	DATE BLOOD GASES 30 HR: DAY
298	322	DIC2DDA5	Num	8	2472	DATE BLOOD GASES 36 HR: DAY
299	313	DIC2DMO1	Num	8	2400	DATE BLOOD GASES 12 HR: MONTH
300	315	DIC2DMO2	Num	8	2416	DATE BLOOD GASES 18 HR: MONTH
301	317	DIC2DMO3	Num	8	2432	DATE BLOOD GASES 24 HR: MONTH
302	319	DIC2DMO4	Num	8	2448	DATE BLOOD GASES 30 HR: MONTH
303	321	DIC2DMO5	Num	8	2464	DATE BLOOD GASES 36 HR: MONTH
304	338	DIC2_PC1	Num	8	2600	BLOOD GASES 12 HR:PaCO2(mm Hg)
305	339	DIC2_PC2	Num	8	2608	BLOOD GASES 18 HR:PaCO2(mm Hg)
306	340	DIC2_PC3	Num	8	2616	BLOOD GASES 24 HR:PaCO2(mm Hg)
307	341	DIC2_PC4	Num	8	2624	BLOOD GASES 30 HR:PaCO2(mm Hg)
308	342	DIC2_PC5	Num	8	2632	BLOOD GASES 36 HR:PaCO2(mm Hg)
309	343	DIC2_PH1	Num	8	2640	BLOOD GASES 12 HR:pH
310	344	DIC2_PH2	Num	8	2648	BLOOD GASES 18 HR:pH
311	345	DIC2_PH3	Num	8	2656	BLOOD GASES 24 HR:pH
312	346	DIC2_PH4	Num	8	2664	BLOOD GASES 30 HR:pH
313	347	DIC2_PH5	Num	8	2672	BLOOD GASES 36 HR:pH
314	333	DIC2_PO1	Num	8	2560	BLOOD GASES 12 HR:PaO2(mm Hg)
315	334	DIC2_PO2	Num	8	2568	BLOOD GASES 18 HR:PaO2(mm Hg)
316	335	DIC2_PO3	Num	8	2576	BLOOD GASES 24 HR:PaO2(mm Hg)
317	336	DIC2_PO4	Num	8	2584	BLOOD GASES 30 HR:PaO2(mm Hg)
318	337	DIC2_PO5	Num	8	2592	BLOOD GASES 36 HR:PaO2(mm Hg)
319	328	DIC2_SO1	Num	8	2520	BLOOD GASES 12 HR:SOURCE
320	329	DIC2_SO2	Num	8	2528	BLOOD GASES 18 HR:SOURCE
321	330	DIC2_SO3	Num	8	2536	BLOOD GASES 24 HR:SOURCE
322	331	DIC2_SO4	Num	8	2544	BLOOD GASES 30 HR:SOURCE

Obs	Num	Variable	Type	Len	Pos	Label
323	332	DIC2_SO5	Num	8	2552	BLOOD GASES 36 HR:SOURCE
324	323	DIC2_TI1	Num	8	2480	TIME BLOOD GASES 12 HR
325	324	DIC2_TI2	Num	8	2488	TIME BLOOD GASES 18 HR
326	325	DIC2_TI3	Num	8	2496	TIME BLOOD GASES 24 HR
327	326	DIC2_TI4	Num	8	2504	TIME BLOOD GASES 30 HR
328	327	DIC2_TI5	Num	8	2512	TIME BLOOD GASES 36 HR
329	365	DIC4AAM1	Num	8	2808	HFV 12 HR: AMPLITUDE(cm H2O)
330	366	DIC4AAM2	Num	8	2816	HFV 18 HR: AMPLITUDE(cm H2O)
331	367	DIC4AAM3	Num	8	2824	HFV 24 HR: AMPLITUDE(cm H2O)
332	368	DIC4AAM4	Num	8	2832	HFV 30 HR: AMPLITUDE(cm H2O)
333	369	DIC4AAM5	Num	8	2840	HFV 36 HR: AMPLITUDE(cm H2O)
334	353	DIC4ACV1	Num	8	2720	HFV 12 HR: VENTILATOR RATE(Hz)
335	354	DIC4ACV2	Num	8	2728	HFV 18 HR: VENTILATOR RATE(Hz)
336	355	DIC4ACV3	Num	8	2736	HFV 24 HR: VENTILATOR RATE(Hz)
337	356	DIC4ACV4	Num	8	2744	HFV 30 HR: VENTILATOR RATE(Hz)
338	357	DIC4ACV5	Num	8	2752	HFV 36 HR: VENTILATOR RATE(Hz)
339	380	DIC4AFR1	Num	8	2928	HFV 12 HR: FLOW RATE(Lpm)
340	381	DIC4AFR2	Num	8	2936	HFV 18 HR: FLOW RATE(Lpm)
341	382	DIC4AFR3	Num	8	2944	HFV 24 HR: FLOW RATE(Lpm)
342	383	DIC4AFR4	Num	8	2952	HFV 30 HR: FLOW RATE(Lpm)
343	384	DIC4AFR5	Num	8	2960	HFV 36 HR: FLOW RATE(Lpm)
344	375	DIC4APA1	Num	8	2888	HFV 12 HR: PAW(cm H2O)
345	376	DIC4APA2	Num	8	2896	HFV 18 HR: PAW(cm H2O)
346	377	DIC4APA3	Num	8	2904	HFV 24 HR: PAW(cm H2O)
347	378	DIC4APA4	Num	8	2912	HFV 30 HR: PAW(cm H2O)
348	379	DIC4APA5	Num	8	2920	HFV 36 HR: PAW(cm H2O)
349	370	DIC4API1	Num	8	2848	HFV 12 HR: PIP(peak)(cm H2O)
350	371	DIC4API2	Num	8	2856	HFV 18 HR: PIP(peak)(cm H2O)
351	372	DIC4API3	Num	8	2864	HFV 24 HR: PIP(peak)(cm H2O)
352	373	DIC4API4	Num	8	2872	HFV 30 HR: PIP(peak)(cm H2O)
353	374	DIC4API5	Num	8	2880	HFV 36 HR: PIP(peak)(cm H2O)
354	358	DIC4ASV1	Num	8	2760	HFV 12 HR: STROKE VOLUME(mL)
355	359	DIC4ASV2	Num	8	2768	HFV 18 HR: STROKE VOLUME(mL)
356	360	DIC4ASV3	Num	8	2776	HFV 24 HR: STROKE VOLUME(mL)
357	361	DIC4ASV4	Num	8	2784	HFV 30 HR: STROKE VOLUME(mL)
358	362	DIC4ASV5	Num	8	2792	HFV 36 HR: STROKE VOLUME(mL)

Obs	Num	Variable	Type	Len	Pos	Label
359	390	DIC4BH11	Num	8	3008	SIGH DATA 12 HR: MACHINE RATE(cph)
360	391	DIC4BH12	Num	8	3016	SIGH DATA 18 HR: MACHINE RATE(cph)
361	392	DIC4BH13	Num	8	3024	SIGH DATA 24 HR: MACHINE RATE(cph)
362	393	DIC4BH14	Num	8	3032	SIGH DATA 30 HR: MACHINE RATE(cph)
363	394	DIC4BH15	Num	8	3040	SIGH DATA 36 HR: MACHINE RATE(cph)
364	395	DIC4BIT1	Num	8	3048	SIGH DATA 12 HR: INSPIRATORY TIME(sec)
365	396	DIC4BIT2	Num	8	3056	SIGH DATA 18 HR: INSPIRATORY TIME(sec)
366	397	DIC4BIT3	Num	8	3064	SIGH DATA 24 HR: INSPIRATORY TIME(sec)
367	398	DIC4BIT4	Num	8	3072	SIGH DATA 30 HR: INSPIRATORY TIME(sec)
368	399	DIC4BIT5	Num	8	3080	SIGH DATA 36 HR: INSPIRATORY TIME(sec)
369	385	DIC4BM11	Num	8	2968	SIGH DATA 12 HR: MACHINE RATE(cpm)
370	386	DIC4BM12	Num	8	2976	SIGH DATA 18 HR: MACHINE RATE(cpm)
371	387	DIC4BM13	Num	8	2984	SIGH DATA 24 HR: MACHINE RATE(cpm)
372	388	DIC4BM14	Num	8	2992	SIGH DATA 30 HR: MACHINE RATE(cpm)
373	389	DIC4BM15	Num	8	3000	SIGH DATA 36 HR: MACHINE RATE(cpm)
374	400	DIC4BPI1	Num	8	3088	SIGH DATA 12 HR: PIP(peak)(cm H2O)
375	401	DIC4BPI2	Num	8	3096	SIGH DATA 18 HR: PIP(peak)(cm H2O)
376	402	DIC4BPI3	Num	8	3104	SIGH DATA 24 HR: PIP(peak)(cm H2O)
377	403	DIC4BPI4	Num	8	3112	SIGH DATA 30 HR: PIP(peak)(cm H2O)
378	404	DIC4BPI5	Num	8	3120	SIGH DATA 36 HR: PIP(peak)(cm H2O)
379	410	DIC4CH11	Num	8	3168	IHFO 12 HR: HFO RATE(cph)
380	411	DIC4CH12	Num	8	3176	IHFO 18 HR: HFO RATE(cph)
381	412	DIC4CH13	Num	8	3184	IHFO 24 HR: HFO RATE(cph)
382	413	DIC4CH14	Num	8	3192	IHFO 30 HR: HFO RATE(cph)
383	414	DIC4CH15	Num	8	3200	IHFO 36 HR: HFO RATE(cph)
384	405	DIC4CM11	Num	8	3128	IHFO 12 HR: HFO RATE(cpm)
385	406	DIC4CM12	Num	8	3136	IHFO 18 HR: HFO RATE(cpm)
386	407	DIC4CM13	Num	8	3144	IHFO 24 HR: HFO RATE(cpm)
387	408	DIC4CM14	Num	8	3152	IHFO 30 HR: HFO RATE(cpm)
388	409	DIC4CM15	Num	8	3160	IHFO 36 HR: HFO RATE(cpm)
389	415	DIC4DUR1	Num	8	3208	IHFO 12 HR: DURATION(sec)
390	416	DIC4DUR2	Num	8	3216	IHFO 18 HR: DURATION(sec)
391	417	DIC4DUR3	Num	8	3224	IHFO 24 HR: DURATION(sec)
392	418	DIC4DUR4	Num	8	3232	IHFO 30 HR: DURATION(sec)
393	419	DIC4DUR5	Num	8	3240	IHFO 36 HR: DURATION(sec)
394	445	DIC5FR1	Num	8	3448	CMV 12 HR: FLOW RATE(Lpm)

Obs	Num	Variable	Type	Len	Pos	Label
395	446	DIC5FR2	Num	8	3456	CMV 18 HR: FLOW RATE(Lpm)
396	447	DIC5FR3	Num	8	3464	CMV 24 HR: FLOW RATE(Lpm)
397	448	DIC5FR4	Num	8	3472	CMV 30 HR: FLOW RATE(Lpm)
398	449	DIC5FR5	Num	8	3480	CMV 36 HR: FLOW RATE(Lpm)
399	425	DIC5IT1	Num	8	3288	CMV 12 HR: INSPIRATORY TIME(sec)
400	426	DIC5IT2	Num	8	3296	CMV 18 HR: INSPIRATORY TIME(sec)
401	427	DIC5IT3	Num	8	3304	CMV 24 HR: INSPIRATORY TIME(sec)
402	428	DIC5IT4	Num	8	3312	CMV 30 HR: INSPIRATORY TIME(sec)
403	429	DIC5IT5	Num	8	3320	CMV 36 HR: INSPIRATORY TIME(sec)
404	440	DIC5PA1	Num	8	3408	CMV 12 HR: PAW(cm H2O)
405	441	DIC5PA2	Num	8	3416	CMV 18 HR: PAW(cm H2O)
406	442	DIC5PA3	Num	8	3424	CMV 24 HR: PAW(cm H2O)
407	443	DIC5PA4	Num	8	3432	CMV 30 HR: PAW(cm H2O)
408	444	DIC5PA5	Num	8	3440	CMV 36 HR: PAW(cm H2O)
409	430	DIC5PE1	Num	8	3328	CMV 12 HR: PEEP(cm H2O)
410	431	DIC5PE2	Num	8	3336	CMV 18 HR: PEEP(cm H2O)
411	432	DIC5PE3	Num	8	3344	CMV 24 HR: PEEP(cm H2O)
412	433	DIC5PE4	Num	8	3352	CMV 30 HR: PEEP(cm H2O)
413	434	DIC5PE5	Num	8	3360	CMV 36 HR: PEEP(cm H2O)
414	435	DIC5PI1	Num	8	3368	CMV 12 HR: PIP(cm H2O)
415	436	DIC5PI2	Num	8	3376	CMV 18 HR: PIP(cm H2O)
416	437	DIC5PI3	Num	8	3384	CMV 24 HR: PIP(cm H2O)
417	438	DIC5PI4	Num	8	3392	CMV 30 HR: PIP(cm H2O)
418	439	DIC5PI5	Num	8	3400	CMV 36 HR: PIP(cm H2O)
419	420	DIC5VR_1	Num	8	3248	CMV 12 HR: VENTILATOR(cpm)
420	421	DIC5VR_2	Num	8	3256	CMV 18 HR: VENTILATOR(cpm)
421	422	DIC5VR_3	Num	8	3264	CMV 24 HR: VENTILATOR(cpm)
422	423	DIC5VR_4	Num	8	3272	CMV 30 HR: VENTILATOR(cpm)
423	424	DIC5VR_5	Num	8	3280	CMV 36 HR: VENTILATOR(cpm)
424	467	DIC6BPD1	Num	8	3616	CARDI/RESP 12 HR: BLOOD PRES-DIAS(mm Hg)
425	468	DIC6BPD2	Num	8	3624	CARDI/RESP 18 HR: BLOOD PRES-DIAS(mm Hg)
426	469	DIC6BPD3	Num	8	3632	CARDI/RESP 24 HR: BLOOD PRES-DIAS(mm Hg)
427	470	DIC6BPD4	Num	8	3640	CARDI/RESP 30 HR: BLOOD PRES-DIAS(mm Hg)
428	471	DIC6BPD5	Num	8	3648	CARDI/RESP 36 HR: BLOOD PRES-DIAS(mm Hg)
429	472	DIC6BPM1	Num	8	3656	CARDI/RESP 12 HR: BLOOD PRES-MEAN(mm Hg)
430	473	DIC6BPM2	Num	8	3664	CARDI/RESP 18 HR: BLOOD PRES-MEAN(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
431	474	DIC6BPM3	Num	8	3672	CARDI/RESP 24 HR: BLOOD PRES-MEAN(mm Hg)
432	475	DIC6BPM4	Num	8	3680	CARDI/RESP 30 HR: BLOOD PRES-MEAN(mm Hg)
433	476	DIC6BPM5	Num	8	3688	CARDI/RESP 36 HR: BLOOD PRES-MEAN(mm Hg)
434	462	DIC6BPS1	Num	8	3576	CARDI/RESP 12 HR: BLOOD PRES-SYS(mm Hg)
435	463	DIC6BPS2	Num	8	3584	CARDI/RESP 18 HR: BLOOD PRES-SYS(mm Hg)
436	464	DIC6BPS3	Num	8	3592	CARDI/RESP 24 HR: BLOOD PRES-SYS(mm Hg)
437	465	DIC6BPS4	Num	8	3600	CARDI/RESP 30 HR: BLOOD PRES-SYS(mm Hg)
438	466	DIC6BPS5	Num	8	3608	CARDI/RESP 36 HR: BLOOD PRES-SYS(mm Hg)
439	452	DIC6HR1	Num	8	3496	CARDI/RESP 12 HR: HEART RATE(bpm)
440	453	DIC6HR2	Num	8	3504	CARDI/RESP 18 HR: HEART RATE(bpm)
441	454	DIC6HR3	Num	8	3512	CARDI/RESP 24 HR: HEART RATE(bpm)
442	455	DIC6HR4	Num	8	3520	CARDI/RESP 30 HR: HEART RATE(bpm)
443	456	DIC6HR5	Num	8	3528	CARDI/RESP 36 HR: HEART RATE(bpm)
444	477	DIC6ME1	Num	8	3696	CARDI/RESP 12 HR: METHOD
445	478	DIC6ME2	Num	8	3704	CARDI/RESP 18 HR: METHOD
446	479	DIC6ME3	Num	8	3712	CARDI/RESP 24 HR: METHOD
447	480	DIC6ME4	Num	8	3720	CARDI/RESP 30 HR: METHOD
448	481	DIC6ME5	Num	8	3728	CARDI/RESP 36 HR: METHOD
449	457	DIC6RR1	Num	8	3536	CARDI/RESP 12 HR: RESPIRATORY RATE(bpm)
450	458	DIC6RR2	Num	8	3544	CARDI/RESP 18 HR: RESPIRATORY RATE(bpm)
451	459	DIC6RR3	Num	8	3552	CARDI/RESP 24 HR: RESPIRATORY RATE(bpm)
452	460	DIC6RR4	Num	8	3560	CARDI/RESP 30 HR: RESPIRATORY RATE(bpm)
453	461	DIC6RR5	Num	8	3568	CARDI/RESP 36 HR: RESPIRATORY RATE(bpm)
454	497	DIC7MU1	Num	8	3856	MEDICA 12 HR: MUSCLE RELAXANTS
455	498	DIC7MU2	Num	8	3864	MEDICA 18 HR: MUSCLE RELAXANTS
456	499	DIC7MU3	Num	8	3872	MEDICA 24 HR: MUSCLE RELAXANTS
457	500	DIC7MU4	Num	8	3880	MEDICA 30 HR: MUSCLE RELAXANTS
458	501	DIC7MU5	Num	8	3888	MEDICA 36 HR: MUSCLE RELAXANTS
459	482	DIC7SB1	Num	8	3736	MEDICA 12 HR: SODIUM BICARBONATE
460	483	DIC7SB2	Num	8	3744	MEDICA 18 HR: SODIUM BICARBONATE
461	484	DIC7SB3	Num	8	3752	MEDICA 24 HR: SODIUM BICARBONATE
462	485	DIC7SB4	Num	8	3760	MEDICA 30 HR: SODIUM BICARBONATE
463	486	DIC7SB5	Num	8	3768	MEDICA 36 HR: SODIUM BICARBONATE
464	487	DIC7VA1	Num	8	3776	MEDICA 12 HR: VASOPRESSORS
465	488	DIC7VA2	Num	8	3784	MEDICA 18 HR: VASOPRESSORS
466	489	DIC7VA3	Num	8	3792	MEDICA 24 HR: VASOPRESSORS

Obs	Num	Variable	Type	Len	Pos	Label
467	490	DIC7VA4	Num	8	3800	MEDICA 30 HR: VASOPRESSORS
468	491	DIC7VA5	Num	8	3808	MEDICA 36 HR: VASOPRESSORS
469	492	DIC7VO1	Num	8	3816	MEDICA 12 HR: VOLUME EXPANDERS
470	493	DIC7VO2	Num	8	3824	MEDICA 18 HR: VOLUME EXPANDERS
471	494	DIC7VO3	Num	8	3832	MEDICA 24 HR: VOLUME EXPANDERS
472	495	DIC7VO4	Num	8	3840	MEDICA 30 HR: VOLUME EXPANDERS
473	496	DIC7VO5	Num	8	3848	MEDICA 36 HR: VOLUME EXPANDERS
474	348	DIC_31	Num	8	2680	% O2 12 HR
475	349	DIC_32	Num	8	2688	% O2 18 HR
476	350	DIC_33	Num	8	2696	% O2 24 HR
477	351	DIC_34	Num	8	2704	% O2 30 HR
478	352	DIC_35	Num	8	2712	% O2 36 HR
479	504	DID1A1	Num	8	3904	RESPIR SUPPT 48 HR: CMV
480	505	DID1A2	Num	8	3912	RESPIR SUPPT 60 HR: CMV
481	506	DID1A3	Num	8	3920	RESPIR SUPPT 72 HR: CMV
482	507	DID1A4	Num	8	3928	RESPIR SUPPT 84 HR: CMV
483	508	DID1A5	Num	8	3936	RESPIR SUPPT 96 HR: CMV
484	509	DID1B1	Num	8	3944	RESPIR SUPPT 48 HR: HFV
485	510	DID1B2	Num	8	3952	RESPIR SUPPT 60 HR: HFV
486	511	DID1B3	Num	8	3960	RESPIR SUPPT 72 HR: HFV
487	512	DID1B4	Num	8	3968	RESPIR SUPPT 84 HR: HFV
488	513	DID1B5	Num	8	3976	RESPIR SUPPT 96 HR: HFV
489	514	DID1C1	Num	8	3984	RESPIR SUPPT 48 HR: CPAP(nasal)
490	515	DID1C2	Num	8	3992	RESPIR SUPPT 60 HR: CPAP(nasal)
491	516	DID1C3	Num	8	4000	RESPIR SUPPT 72 HR: CPAP(nasal)
492	517	DID1C4	Num	8	4008	RESPIR SUPPT 84 HR: CPAP(nasal)
493	518	DID1C5	Num	8	4016	RESPIR SUPPT 96 HR: CPAP(nasal)
494	519	DID1D1	Num	8	4024	RESPIR SUPPT 48 HR: NASAL CANNULA/PRONGS
495	520	DID1D2	Num	8	4032	RESPIR SUPPT 60 HR: NASAL CANNULA/PRONGS
496	521	DID1D3	Num	8	4040	RESPIR SUPPT 72 HR: NASAL CANNULA/PRONGS
497	522	DID1D4	Num	8	4048	RESPIR SUPPT 84 HR: NASAL CANNULA/PRONGS
498	523	DID1D5	Num	8	4056	RESPIR SUPPT 96 HR: NASAL CANNULA/PRONGS
499	524	DID1E1	Num	8	4064	RESPIR SUPPT 48 HR: HOOD
500	525	DID1E2	Num	8	4072	RESPIR SUPPT 60 HR: HOOD
501	526	DID1E3	Num	8	4080	RESPIR SUPPT 72 HR: HOOD
502	527	DID1E4	Num	8	4088	RESPIR SUPPT 84 HR: HOOD

Obs	Num	Variable	Type	Len	Pos	Label
503	528	DID1E5	Num	8	4096	RESPIR SUPPT 96 HR: HOOD
504	530	DID2DDA1	Num	8	4112	DATE BLOOD GASES 48 HR: DAY
505	532	DID2DDA2	Num	8	4128	DATE BLOOD GASES 60 HR: DAY
506	534	DID2DDA3	Num	8	4144	DATE BLOOD GASES 72 HR: DAY
507	536	DID2DDA4	Num	8	4160	DATE BLOOD GASES 84 HR: DAY
508	538	DID2DDA5	Num	8	4176	DATE BLOOD GASES 96 HR: DAY
509	529	DID2DMO1	Num	8	4104	DATE BLOOD GASES 48 HR: MONTH
510	531	DID2DMO2	Num	8	4120	DATE BLOOD GASES 60 HR: MONTH
511	533	DID2DMO3	Num	8	4136	DATE BLOOD GASES 72 HR: MONTH
512	535	DID2DMO4	Num	8	4152	DATE BLOOD GASES 84 HR: MONTH
513	537	DID2DMO5	Num	8	4168	DATE BLOOD GASES 96 HR: MONTH
514	554	DID2_PC1	Num	8	4304	BLOOD GASES 48 HR: PaCO2(mm Hg)
515	555	DID2_PC2	Num	8	4312	BLOOD GASES 60 HR: PaCO2(mm Hg)
516	556	DID2_PC3	Num	8	4320	BLOOD GASES 72 HR: PaCO2(mm Hg)
517	557	DID2_PC4	Num	8	4328	BLOOD GASES 84 HR: PaCO2(mm Hg)
518	558	DID2_PC5	Num	8	4336	BLOOD GASES 96 HR: PaCO2(mm Hg)
519	559	DID2_PH1	Num	8	4344	BLOOD GASES 48 HR: pH
520	560	DID2_PH2	Num	8	4352	BLOOD GASES 60 HR: pH
521	561	DID2_PH3	Num	8	4360	BLOOD GASES 72 HR: pH
522	562	DID2_PH4	Num	8	4368	BLOOD GASES 84 HR: pH
523	563	DID2_PH5	Num	8	4376	BLOOD GASES 96 HR: pH
524	549	DID2_PO1	Num	8	4264	BLOOD GASES 48 HR: PaO2(mm Hg)
525	550	DID2_PO2	Num	8	4272	BLOOD GASES 60 HR: PaO2(mm Hg)
526	551	DID2_PO3	Num	8	4280	BLOOD GASES 72 HR: PaO2(mm Hg)
527	552	DID2_PO4	Num	8	4288	BLOOD GASES 84 HR: PaO2(mm Hg)
528	553	DID2_PO5	Num	8	4296	BLOOD GASES 96 HR: PaO2(mm Hg)
529	544	DID2_SO1	Num	8	4224	BLOOD GASES 48 HR: SOURCE
530	545	DID2_SO2	Num	8	4232	BLOOD GASES 60 HR: SOURCE
531	546	DID2_SO3	Num	8	4240	BLOOD GASES 72 HR: SOURCE
532	547	DID2_SO4	Num	8	4248	BLOOD GASES 84 HR: SOURCE
533	548	DID2_SO5	Num	8	4256	BLOOD GASES 96 HR: SOURCE
534	539	DID2_TI1	Num	8	4184	TIME BLOOD GASES 48 HR
535	540	DID2_TI2	Num	8	4192	TIME BLOOD GASES 60 HR
536	541	DID2_TI3	Num	8	4200	TIME BLOOD GASES 72 HR
537	542	DID2_TI4	Num	8	4208	TIME BLOOD GASES 84 HR
538	543	DID2_TI5	Num	8	4216	TIME BLOOD GASES 96 HR

Obs	Num	Variable	Type	Len	Pos	Label
539	581	DID4AAM1	Num	8	4512	HFV 48 HR: AMPLITUDE(cm H2O)
540	582	DID4AAM2	Num	8	4520	HFV 60 HR: AMPLITUDE(cm H2O)
541	583	DID4AAM3	Num	8	4528	HFV 72 HR: AMPLITUDE(cm H2O)
542	584	DID4AAM4	Num	8	4536	HFV 84 HR: AMPLITUDE(cm H2O)
543	585	DID4AAM5	Num	8	4544	HFV 96 HR: AMPLITUDE(cm H2O)
544	569	DID4ACV1	Num	8	4424	HFV 48 HR: VENTILATOR RATE(Hz)
545	570	DID4ACV2	Num	8	4432	HFV 60 HR: VENTILATOR RATE(Hz)
546	571	DID4ACV3	Num	8	4440	HFV 72 HR: VENTILATOR RATE(Hz)
547	572	DID4ACV4	Num	8	4448	HFV 84 HR: VENTILATOR RATE(Hz)
548	573	DID4ACV5	Num	8	4456	HFV 96 HR: VENTILATOR RATE(Hz)
549	596	DID4AFR1	Num	8	4632	HFV 48 HR: FLOW RATE(Lpm)
550	597	DID4AFR2	Num	8	4640	HFV 60 HR: FLOW RATE(Lpm)
551	598	DID4AFR3	Num	8	4648	HFV 72 HR: FLOW RATE(Lpm)
552	599	DID4AFR4	Num	8	4656	HFV 84 HR: FLOW RATE(Lpm)
553	600	DID4AFR5	Num	8	4664	HFV 96 HR: FLOW RATE(Lpm)
554	591	DID4APA1	Num	8	4592	HFV 48 HR: PAW(cm H2O)
555	592	DID4APA2	Num	8	4600	HFV 60 HR: PAW(cm H2O)
556	593	DID4APA3	Num	8	4608	HFV 72 HR: PAW(cm H2O)
557	594	DID4APA4	Num	8	4616	HFV 84 HR: PAW(cm H2O)
558	595	DID4APA5	Num	8	4624	HFV 96 HR: PAW(cm H2O)
559	586	DID4API1	Num	8	4552	HFV 48 HR: PIP(peak)(cm H2O)
560	587	DID4API2	Num	8	4560	HFV 60 HR: PIP(peak)(cm H2O)
561	588	DID4API3	Num	8	4568	HFV 72 HR: PIP(peak)(cm H2O)
562	589	DID4API4	Num	8	4576	HFV 84 HR: PIP(peak)(cm H2O)
563	590	DID4API5	Num	8	4584	HFV 96 HR: PIP(peak)(cm H2O)
564	574	DID4ASV1	Num	8	4464	HFV 48 HR: STROKE VOLUME(mL)
565	575	DID4ASV2	Num	8	4472	HFV 60 HR: STROKE VOLUME(mL)
566	576	DID4ASV3	Num	8	4480	HFV 72 HR: STROKE VOLUME(mL)
567	577	DID4ASV4	Num	8	4488	HFV 84 HR: STROKE VOLUME(mL)
568	578	DID4ASV5	Num	8	4496	HFV 96 HR: STROKE VOLUME(mL)
569	611	DID4BIT1	Num	8	4752	SIGH DATA 48 HR: INSPIRATORY TIME(sec)
570	612	DID4BIT2	Num	8	4760	SIGH DATA 60 HR: INSPIRATORY TIME(sec)
571	613	DID4BIT3	Num	8	4768	SIGH DATA 72 HR: INSPIRATORY TIME(sec)
572	614	DID4BIT4	Num	8	4776	SIGH DATA 84 HR: INSPIRATORY TIME(sec)
573	615	DID4BIT5	Num	8	4784	SIGH DATA 96 HR: INSPIRATORY TIME(sec)
574	601	DID4BM11	Num	8	4672	SIGH DATA 48 HR: MACHINE RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
575	602	DID4BM12	Num	8	4680	SIGH DATA 60 HR: MACHINE RATE(cpm)
576	603	DID4BM13	Num	8	4688	SIGH DATA 72 HR: MACHINE RATE(cpm)
577	604	DID4BM14	Num	8	4696	SIGH DATA 84 HR: MACHINE RATE(cpm)
578	605	DID4BM15	Num	8	4704	SIGH DATA 96 HR: MACHINE RATE(cpm)
579	606	DID4BM21	Num	8	4712	SIGH DATA 48 HR: MACHINE RATE(cph)
580	607	DID4BM22	Num	8	4720	SIGH DATA 60 HR: MACHINE RATE(cph)
581	608	DID4BM23	Num	8	4728	SIGH DATA 72 HR: MACHINE RATE(cph)
582	609	DID4BM24	Num	8	4736	SIGH DATA 84 HR: MACHINE RATE(cph)
583	610	DID4BM25	Num	8	4744	SIGH DATA 96 HR: MACHINE RATE(cph)
584	616	DID4BPI1	Num	8	4792	SIGH DATA 48 HR: PIP(peak)(cm H2O)
585	617	DID4BPI2	Num	8	4800	SIGH DATA 60 HR: PIP(peak)(cm H2O)
586	618	DID4BPI3	Num	8	4808	SIGH DATA 72 HR: PIP(peak)(cm H2O)
587	619	DID4BPI4	Num	8	4816	SIGH DATA 84 HR: PIP(peak)(cm H2O)
588	620	DID4BPI5	Num	8	4824	SIGH DATA 96 HR: PIP(peak)(cm H2O)
589	631	DID4CDU1	Num	8	4912	IHFO 48 HR: DURATION(sec)
590	632	DID4CDU2	Num	8	4920	IHFO 60 HR: DURATION(sec)
591	633	DID4CDU3	Num	8	4928	IHFO 72 HR: DURATION(sec)
592	634	DID4CDU4	Num	8	4936	IHFO 84 HR: DURATION(sec)
593	635	DID4CDU5	Num	8	4944	IHFO 96 HR: DURATION(sec)
594	621	DID4CH11	Num	8	4832	IHFO 48 HR: HFO RATE(cpm)
595	622	DID4CH12	Num	8	4840	IHFO 60 HR: HFO RATE(cpm)
596	623	DID4CH13	Num	8	4848	IHFO 72 HR: HFO RATE(cpm)
597	624	DID4CH14	Num	8	4856	IHFO 84 HR: HFO RATE(cpm)
598	625	DID4CH15	Num	8	4864	IHFO 96 HR: HFO RATE(cpm)
599	626	DID4CH21	Num	8	4872	IHFO 48 HR: HFO RATE(cph)
600	627	DID4CH22	Num	8	4880	IHFO 60 HR: HFO RATE(cph)
601	628	DID4CH23	Num	8	4888	IHFO 72 HR: HFO RATE(cph)
602	629	DID4CH24	Num	8	4896	IHFO 84 HR: HFO RATE(cph)
603	630	DID4CH25	Num	8	4904	IHFO 96 HR: HFO RATE(cph)
604	661	DID5FLR1	Num	8	5152	CMV 48 HR: FLOW RATE(Lpm)
605	662	DID5FLR2	Num	8	5160	CMV 60 HR: FLOW RATE(Lpm)
606	663	DID5FLR3	Num	8	5168	CMV 72 HR: FLOW RATE(Lpm)
607	664	DID5FLR4	Num	8	5176	CMV 84 HR: FLOW RATE(Lpm)
608	665	DID5FLR5	Num	8	5184	CMV 96 HR: FLOW RATE(Lpm)
609	641	DID5IT1	Num	8	4992	CMV 48 HR: INSPIRATORY TIME(sec)
610	642	DID5IT2	Num	8	5000	CM 60 HR: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
611	643	DID5IT3	Num	8	5008	CM 72 HR: INSPIRATORY TIME(sec)
612	644	DID5IT4	Num	8	5016	CM 84 HR: INSPIRATORY TIME(sec)
613	645	DID5IT5	Num	8	5024	CM 96 HR: INSPIRATORY TIME(sec)
614	656	DID5PAW1	Num	8	5112	CMV 48 HR: PAW(cm H2O)
615	657	DID5PAW2	Num	8	5120	CMV 60 HR: PAW(cm H2O)
616	658	DID5PAW3	Num	8	5128	CMV 72 HR: PAW(cm H2O)
617	659	DID5PAW4	Num	8	5136	CMV 84 HR: PAW(cm H2O)
618	660	DID5PAW5	Num	8	5144	CMV 96 HR: PAW(cm H2O)
619	646	DID5PEP1	Num	8	5032	CMV 48 HR: PEEP(cm H2O)
620	647	DID5PEP2	Num	8	5040	CMV 60 HR: PEEP(cm H2O)
621	648	DID5PEP3	Num	8	5048	CMV 72 HR: PEEP(cm H2O)
622	649	DID5PEP4	Num	8	5056	CMV 84 HR: PEEP(cm H2O)
623	650	DID5PEP5	Num	8	5064	CMV 96 HR: PEEP(cm H2O)
624	651	DID5PIP1	Num	8	5072	CMV 48 HR: PIP(cm H2O)
625	652	DID5PIP2	Num	8	5080	CMV 60 HR: PIP(cm H2O)
626	653	DID5PIP3	Num	8	5088	CMV 72 HR: PIP(cm H2O)
627	654	DID5PIP4	Num	8	5096	CMV 84 HR: PIP(cm H2O)
628	655	DID5PIP5	Num	8	5104	CMV 96 HR: PIP(cm H2O)
629	636	DID5VR1	Num	8	4952	CMV 48 HR: VENTILATOR RATE(Hz)
630	637	DID5VR2	Num	8	4960	CMV 60 HR: VENTILATOR RATE(Hz)
631	638	DID5VR3	Num	8	4968	CMV 72 HR: VENTILATOR RATE(Hz)
632	639	DID5VR4	Num	8	4976	CMV 84 HR: VENTILATOR RATE(Hz)
633	640	DID5VR5	Num	8	4984	CMV 96 HR: VENTILATOR RATE(Hz)
634	671	DID6BPD1	Num	8	5224	CARDI/RESP 48 HR: BLOOD PRES-DIAS(mm Hg)
635	672	DID6BPM1	Num	8	5232	CARDI/RESP 48 HR: BLOOD PRES-MEAN(mm Hg)
636	670	DID6BPS1	Num	8	5216	CARDI/RESP 48 HR: BLOOD PRES-SYS(mm Hg)
637	668	DID6HR1	Num	8	5200	CARDI/RESP 48 HR: HEART RATE(bpm)
638	673	DID6ME1	Num	8	5240	CARDI/RESP 48 HR: BLOOD PRES-METHOD
639	669	DID6RR1	Num	8	5208	CARDI/RESP 48 HR: RESPIRATORY RATE(bpm)
640	689	DID7MU1	Num	8	5368	MEDICA 48 HR: MUSCLE RELAXANTS
641	690	DID7MU2	Num	8	5376	MEDICA 60 HR: MUSCLE RELAXANTS
642	691	DID7MU3	Num	8	5384	MEDICA 72 HR: MUSCLE RELAXANTS
643	692	DID7MU4	Num	8	5392	MEDICA 84 HR: MUSCLE RELAXANTS
644	693	DID7MU5	Num	8	5400	MEDICA 96 HR: MUSCLE RELAXANTS
645	674	DID7SB1	Num	8	5248	MEDICA 48 HR: SODIUM BICARBONATE
646	675	DID7SB2	Num	8	5256	MEDICA 60 HR: SODIUM BICARBONATE

Obs	Num	Variable	Type	Len	Pos	Label
647	676	DID7SB3	Num	8	5264	MEDICA 72 HR: SODIUM BICARBONATE
648	677	DID7SB4	Num	8	5272	MEDICA 84 HR: SODIUM BICARBONATE
649	678	DID7SB5	Num	8	5280	MEDICA 96 HR: SODIUM BICARBONATE
650	679	DID7VA1	Num	8	5288	MEDICA 48 HR: VASOPRESSORS
651	680	DID7VA2	Num	8	5296	MEDICA 60 HR: VASOPRESSORS
652	681	DID7VA3	Num	8	5304	MEDICA 72 HR: VASOPRESSORS
653	682	DID7VA4	Num	8	5312	MEDICA 84 HR: VASOPRESSORS
654	683	DID7VA5	Num	8	5320	MEDICA 96 HR: VASOPRESSORS
655	684	DID7VO1	Num	8	5328	MEDICA 48 HR: VOLUME EXPANDERS
656	685	DID7VO2	Num	8	5336	MEDICA 60 HR: VOLUME EXPANDERS
657	686	DID7VO3	Num	8	5344	MEDICA 72 HR: VOLUME EXPANDERS
658	687	DID7VO4	Num	8	5352	MEDICA 84 HR: VOLUME EXPANDERS
659	688	DID7VO5	Num	8	5360	MEDICA 96 HR: VOLUME EXPANDERS
660	564	DID_31	Num	8	4384	% O2 48 HR
661	565	DID_32	Num	8	4392	% O2 60 HR
662	566	DID_33	Num	8	4400	% O2 72 HR
663	567	DID_34	Num	8	4408	% O2 84 HR
664	568	DID_35	Num	8	4416	% O2 96 HR
665	696	DIE1A1	Num	8	5416	RESPIR SUPPT 5 DAYS: CMV
666	697	DIE1A2	Num	8	5424	RESPIR SUPPT 7 DAYS: CMV
667	698	DIE1A3	Num	8	5432	RESPIR SUPPT 10 DAYS: CMV
668	699	DIE1B1	Num	8	5440	RESPIR SUPPT 5 DAYS: HFV
669	700	DIE1B2	Num	8	5448	RESPIR SUPPT 7 DAYS: HFV
670	701	DIE1B3	Num	8	5456	RESPIR SUPPT 10 DAYS: HFV
671	702	DIE1C1	Num	8	5464	RESPIR SUPPT 5 DAYS: CPAP
672	703	DIE1C2	Num	8	5472	RESPIR SUPPT 7 DAYS: CPAP
673	704	DIE1C3	Num	8	5480	RESPIR SUPPT 10 DAYS: CPAP
674	705	DIE1D1	Num	8	5488	RESPIR SUPPT 5 DAYS: NASAL CANNULA/PRONGS
675	706	DIE1D2	Num	8	5496	RESPIR SUPPT 7 DAYS: NASAL CANNULA/PRONGS
676	707	DIE1D3	Num	8	5504	RESPIR SUPPT 10 DAYS: NASAL CANNULA/PRONGS
677	708	DIE1E1	Num	8	5512	RESPIR SUPPT 5 DAYS: HOOD
678	709	DIE1E2	Num	8	5520	RESPIR SUPPT 7 DAYS: HOOD
679	710	DIE1E3	Num	8	5528	RESPIR SUPPT 10 DAYS: HOOD
680	712	DIE2DDA1	Num	8	5544	DATE BLOOD GASES 5 DAYS: DAY
681	714	DIE2DDA2	Num	8	5560	DATE BLOOD GASES 7 DAYS: DAY
682	716	DIE2DDA3	Num	8	5576	DATE BLOOD GASES 10 DAYS: DAY

Obs	Num	Variable	Type	Len	Pos	Label
683	711	DIE2DMO1	Num	8	5536	DATE BLOOD GASES 5 DAYS: MONTH
684	713	DIE2DMO2	Num	8	5552	DATE BLOOD GASES 7 DAYS: MONTH
685	715	DIE2DMO3	Num	8	5568	DATE BLOOD GASES 10 DAYS: MONTH
686	726	DIE2_PC1	Num	8	5656	BLOOD GASES 5 DAYS: PaCO2(mm Hg)
687	727	DIE2_PC2	Num	8	5664	BLOOD GASES 7 DAYS: PaCO2(mm Hg)
688	728	DIE2_PC3	Num	8	5672	BLOOD GASES 10 DAYS: PaCO2(mm Hg)
689	729	DIE2_PH1	Num	8	5680	BLOOD GASES 5 DAYS: pH
690	730	DIE2_PH2	Num	8	5688	BLOOD GASES 7 DAYS: pH
691	731	DIE2_PH3	Num	8	5696	BLOOD GASES 10 DAYS: pH
692	723	DIE2_PO1	Num	8	5632	BLOOD GASES 5 DAYS: PaO2(mm Hg)
693	724	DIE2_PO2	Num	8	5640	BLOOD GASES 7 DAYS: PaO2(mm Hg)
694	725	DIE2_PO3	Num	8	5648	BLOOD GASES 10 DAYS: PaO2(mm Hg)
695	720	DIE2_SO1	Num	8	5608	BLOOD GASES 5 DAYS: SOURCE
696	721	DIE2_SO2	Num	8	5616	BLOOD GASES 7 DAYS: SOURCE
697	722	DIE2_SO3	Num	8	5624	BLOOD GASES 10 DAYS: SOURCE
698	717	DIE2_TI1	Num	8	5584	TIME BLOOD GASES 5 DAYS
699	718	DIE2_TI2	Num	8	5592	TIME BLOOD GASES 7 DAYS
700	719	DIE2_TI3	Num	8	5600	TIME BLOOD GASES 10 DAYS
701	743	DIE4AAM1	Num	8	5784	HFV 5 DAYS: AMPLITUDE(cm H2O)
702	744	DIE4AAM2	Num	8	5792	HFV 7 DAYS: AMPLITUDE(cm H2O)
703	745	DIE4AAM3	Num	8	5800	HFV 10 DAYS: AMPLITUDE(cm H2O)
704	735	DIE4ACV1	Num	8	5728	HFV 5 DAYS: VENTILATOR RATE(Hz)
705	736	DIE4ACV2	Num	8	5736	HFV 7 DAYS: VENTILATOR RATE(Hz)
706	737	DIE4ACV3	Num	8	5744	HFV 10 DAYS: VENTILATOR RATE(Hz)
707	752	DIE4AFR1	Num	8	5856	HFV 5 DAYS: FLOW RATE(Lpm)
708	753	DIE4AFR2	Num	8	5864	HFV 7 DAYS: FLOW RATE(Lpm)
709	754	DIE4AFR3	Num	8	5872	HFV 10 DAYS: FLOW RATE(Lpm)
710	749	DIE4APA1	Num	8	5832	HFV 5 DAYS: PAW(cm H2O)
711	750	DIE4APA2	Num	8	5840	HFV 7 DAYS: PAW(cm H2O)
712	751	DIE4APA3	Num	8	5848	HFV 10 DAYS: PAW(cm H2O)
713	746	DIE4API1	Num	8	5808	HFV 5 DAYS: PIP(peak)(cm H2O)
714	747	DIE4API2	Num	8	5816	HFV 7 DAYS: PIP(peak)(cm H2O)
715	748	DIE4API3	Num	8	5824	HFV 10 DAYS: PIP(peak)(cm H2O)
716	738	DIE4ASV1	Num	8	5752	HFV 5 DAYS: STROKE VOLUME(mL)
717	739	DIE4ASV2	Num	8	5760	HFV 7 DAYS: STROKE VOLUME(mL)
718	740	DIE4ASV3	Num	8	5768	HFV 10 DAYS: STROKE VOLUME(mL)

Obs	Num	Variable	Type	Len	Pos	Label
719	761	DIE4BIT1	Num	8	5928	SIGH DATA 5 DAYS: INSPIRATORY TIME(sec)
720	762	DIE4BIT2	Num	8	5936	SIGH DATA 7 DAYS: INSPIRATORY TIME(sec)
721	763	DIE4BIT3	Num	8	5944	SIGH DATA 10 DAYS: INSPIRATORY TIME(sec)
722	755	DIE4BM11	Num	8	5880	SIGH DATA 5 DAYS: MACHINE RATE(cpm)
723	756	DIE4BM12	Num	8	5888	SIGH DATA 7 DAYS: MACHINE RATE(cpm)
724	757	DIE4BM13	Num	8	5896	SIGH DATA 10 DAYS: MACHINE RATE(cpm)
725	758	DIE4BM21	Num	8	5904	SIGH DATA 5 DAYS: MACHINE RATE(cph)
726	759	DIE4BM22	Num	8	5912	SIGH DATA 7 DAYS: MACHINE RATE(cph)
727	760	DIE4BM23	Num	8	5920	SIGH DATA 10 DAYS: MACHINE RATE(cph)
728	764	DIE4BPI1	Num	8	5952	SIGH DATA 5 DAYS: PIP(cm H2O)
729	765	DIE4BPI2	Num	8	5960	SIGH DATA 7 DAYS: PIP(cm H2O)
730	766	DIE4BPI3	Num	8	5968	SIGH DATA 10 DAYS: PIP(cm H2O)
731	767	DIE4CH11	Num	8	5976	IHFO 5 DAYS: HFO RATE(cpm)
732	768	DIE4CH12	Num	8	5984	IHFO 7 DAYS: HFO RATE(cpm)
733	769	DIE4CH13	Num	8	5992	IHFO 10 DAYS: HFO RATE(cpm)
734	770	DIE4CH21	Num	8	6000	IHFO 5 DAYS: HFO RATE(cph)
735	771	DIE4CH22	Num	8	6008	IHFO 7 DAYS: HFO RATE(cph)
736	772	DIE4CH23	Num	8	6016	IHFO 10 DAYS: HFO RATE(cph)
737	773	DIE4DUR1	Num	8	6024	IHFO 5 DAYS: DURATION(sec)
738	774	DIE4DUR2	Num	8	6032	IHFO 7 DAYS: DURATION(sec)
739	775	DIE5DUR3	Num	8	6040	IHFO 10 DAYS: DURATION(sec)
740	791	DIE5FR1	Num	8	6168	CMV 5 DAYS: FLOW RATE(Lpm)
741	792	DIE5FR2	Num	8	6176	CMV 7 DAYS: FLOW RATE(Lpm)
742	793	DIE5FR3	Num	8	6184	CMV 10 DAYS: FLOW RATE(Lpm)
743	779	DIE5IT1	Num	8	6072	CMV 5 DAYS: INSPIRATORY TIME(sec)
744	780	DIE5IT2	Num	8	6080	CMV 7 DAYS: INSPIRATORY TIME(sec)
745	781	DIE5IT3	Num	8	6088	CMV 10 DAYS: INSPIRATORY TIME(sec)
746	788	DIE5PA1	Num	8	6144	CMV 5 DAYS: PAW(cm H2O)
747	789	DIE5PA2	Num	8	6152	CMV 7 DAYS: PAW(cm H2O)
748	790	DIE5PA3	Num	8	6160	CMV 10 DAYS: PAW(cm H2O)
749	782	DIE5PE1	Num	8	6096	CMV 5 DAYS: PEEP(cm H2O)
750	783	DIE5PE2	Num	8	6104	CMV 7 DAYS: PEEP(cm H2O)
751	784	DIE5PE3	Num	8	6112	CMV 10 DAYS: PEEP(cm H2O)
752	785	DIE5PI1	Num	8	6120	CMV 5 DAYS: PIP(cm H2O)
753	786	DIE5PI2	Num	8	6128	CMV 7 DAYS: PIP(cm H2O)
754	787	DIE5PI3	Num	8	6136	CMV 10 DAYS: PIP(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
755	776	DIE5VR_1	Num	8	6048	CMV 5 DAYS: VENTILATOR RATE(cpm)
756	777	DIE5VR_2	Num	8	6056	CMV 7 DAYS: VENTILATOR RATE(cpm)
757	778	DIE5VR_3	Num	8	6064	CMV 10 DAYS: VENTILATOR RATE(cpm)
758	732	DIE_31	Num	8	5704	% O2 5 DAYS
759	733	DIE_32	Num	8	5712	% O2 7 DAYS
760	734	DIE_33	Num	8	5720	% O2 10 DAYS
761	796	DIF1A1	Num	8	6200	RESPIR SUPPT 14 DAYS: CMV
762	797	DIF1A2	Num	8	6208	RESPIR SUPPT 21 DAYS: CMV
763	798	DIF1A3	Num	8	6216	RESPIR SUPPT 28 DAYS: CMV
764	799	DIF1B1	Num	8	6224	RESPIR SUPPT 14 DAYS: HFV
765	800	DIF1B2	Num	8	6232	RESPIR SUPPT 21 DAYS: HFV
766	801	DIF1B3	Num	8	6240	RESPIR SUPPT 28 DAYS: HFV
767	802	DIF1C1	Num	8	6248	RESPIR SUPPT 14 DAYS: CPAP(nasal)
768	803	DIF1C2	Num	8	6256	RESPIR SUPPT 21 DAYS: CPAP(nasal)
769	804	DIF1C3	Num	8	6264	RESPIR SUPPT 28 DAYS: CPAP(nasal)
770	805	DIF1D1	Num	8	6272	RESPIR SUPPT 14 DAYS: NASAL CANNULA/PRONGS
771	806	DIF1D2	Num	8	6280	RESPIR SUPPT 21 DAYS: NASAL CANNULA/PRONGS
772	807	DIF1D3	Num	8	6288	RESPIR SUPPT 28 DAYS: NASAL CANNULA/PRONGS
773	808	DIF1E1	Num	8	6296	RESPIR SUPPT 14 DAYS: HOOD
774	809	DIF1E2	Num	8	6304	RESPIR SUPPT 21 DAYS: HOOD
775	810	DIF1E3	Num	8	6312	RESPIR SUPPT 28 DAYS: HOOD
776	812	DIF2DDA1	Num	8	6328	DATE BLOOD GASES 14 DAYS: DAY
777	814	DIF2DDA2	Num	8	6344	DATE BLOOD GASES 21 DAYS: DAY
778	816	DIF2DDA3	Num	8	6360	DATE BLOOD GASES 28 DAYS: DAY
779	811	DIF2DMO1	Num	8	6320	DATE BLOOD GASES 14 DAYS: MONTH
780	813	DIF2DMO2	Num	8	6336	DATE BLOOD GASES 21 DAYS: MONTH
781	815	DIF2DMO3	Num	8	6352	DATE BLOOD GASES 28 DAYS: MONTH
782	826	DIF2_PC1	Num	8	6440	BLOOD GASES 14 DAYS: PaCO2(mm Hg)
783	827	DIF2_PC2	Num	8	6448	BLOOD GASES 21 DAYS: PaCO2(mm Hg)
784	828	DIF2_PC3	Num	8	6456	BLOOD GASES 28 DAYS: PaCO2(mm Hg)
785	829	DIF2_PH1	Num	8	6464	BLOOD GASES 14 DAYS: pH
786	830	DIF2_PH2	Num	8	6472	BLOOD GASES 21 DAYS: pH
787	831	DIF2_PH3	Num	8	6480	BLOOD GASES 28 DAYS: pH
788	823	DIF2_PO1	Num	8	6416	BLOOD GASES 14 DAYS: PaO2(mm Hg)
789	824	DIF2_PO2	Num	8	6424	BLOOD GASES 21 DAYS: PaO2(mm Hg)
790	825	DIF2_PO3	Num	8	6432	BLOOD GASES 28 DAYS: PaO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
791	820	DIF2_SO1	Num	8	6392	BLOOD GASES 14 DAYS: SOURCE
792	821	DIF2_SO2	Num	8	6400	BLOOD GASES 21 DAYS: SOURCE
793	822	DIF2_SO3	Num	8	6408	BLOOD GASES 28 DAYS: SOURCE
794	817	DIF2_TI1	Num	8	6368	TIME BLOOD GASES 14 DAYS
795	818	DIF2_TI2	Num	8	6376	TIME BLOOD GASES 21 DAYS
796	819	DIF2_TI3	Num	8	6384	TIME BLOOD GASES 28 DAYS
797	843	DIF4AAM1	Num	8	6568	HFV 14 DAYS: AMPLITUDE(cm H2O)
798	844	DIF4AAM2	Num	8	6576	HFV 21 DAYS: AMPLITUDE(cm H2O)
799	845	DIF4AAM3	Num	8	6584	HFV 28 DAYS: AMPLITUDE(cm H2O)
800	835	DIF4ACV1	Num	8	6512	HFV 14 DAYS: VENTILATOR RATE(Hz)
801	836	DIF4ACV2	Num	8	6520	HFV 21 DAYS: VENTILATOR RATE(Hz)
802	837	DIF4ACV3	Num	8	6528	HFV 28 DAYS: VENTILATOR RATE(Hz)
803	852	DIF4AFR1	Num	8	6640	HFV 14 DAYS: FLOW RATE(Lpm)
804	853	DIF4AFR2	Num	8	6648	HFV 21 DAYS: FLOW RATE(Lpm)
805	854	DIF4AFR3	Num	8	6656	HFV 28 DAYS: FLOW RATE(Lpm)
806	849	DIF4APA1	Num	8	6616	HFV 14 DAYS: PAW(cm H2O)
807	850	DIF4APA2	Num	8	6624	HFV 21 DAYS: PAW(cm H2O)
808	851	DIF4APA3	Num	8	6632	HFV 28 DAYS: PAW(cm H2O)
809	846	DIF4API1	Num	8	6592	HFV 14 DAYS: PIP(peak)(cm H2O)
810	847	DIF4API2	Num	8	6600	HFV 21 DAYS: PIP(peak)(cm H2O)
811	848	DIF4API3	Num	8	6608	HFV 28 DAYS: PIP(peak)(cm H2O)
812	838	DIF4ASV1	Num	8	6536	HFV 14 DAYS: STROKE VOLUME(mL)
813	839	DIF4ASV2	Num	8	6544	HFV 21 DAYS: STROKE VOLUME(mL)
814	840	DIF4ASV3	Num	8	6552	HFV 28 DAYS: STROKE VOLUME(mL)
815	861	DIF4BIT1	Num	8	6712	SIGH DATA 14 DAYS: INSPIRATORY TIME(sec)
816	862	DIF4BIT2	Num	8	6720	SIGH DATA 21 DAYS: INSPIRATORY TIME(sec)
817	863	DIF4BIT3	Num	8	6728	SIGH DATA 28 DAYS: INSPIRATORY TIME(sec)
818	855	DIF4BM11	Num	8	6664	SIGH DATA 14 DAYS: MACHINE RATE(cpm)
819	856	DIF4BM12	Num	8	6672	SIGH DATA 21 DAYS: MACHINE RATE(cpm)
820	857	DIF4BM13	Num	8	6680	SIGH DATA 28 DAYS: MACHINE RATE(cpm)
821	858	DIF4BM21	Num	8	6688	SIGH DATA 14 DAYS: MACHINE RATE(cph)
822	859	DIF4BM22	Num	8	6696	SIGH DATA 21 DAYS: MACHINE RATE(cph)
823	860	DIF4BM23	Num	8	6704	SIGH DATA 28 DAYS: MACHINE RATE(cph)
824	864	DIF4BPI1	Num	8	6736	SIGH DATA 14 DAYS: PIP(peak)(cm H2O)
825	865	DIF4BPI2	Num	8	6744	SIGH DATA 21 DAYS: PIP(peak)(cm H2O)
826	866	DIF4BPI3	Num	8	6752	SIGH DATA 28 DAYS: PIP(peak)(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
827	867	DIF4CH11	Num	8	6760	IHFO 14 DAYS: HFO RATE(cpm)
828	868	DIF4CH12	Num	8	6768	IHFO 21 DAYS: HFO RATE(cpm)
829	869	DIF4CH13	Num	8	6776	IHFO 28 DAYS: HFO RATE(cpm)
830	870	DIF4CH21	Num	8	6784	IHFO 14 DAYS: HFO RATE(cph)
831	871	DIF4CH22	Num	8	6792	IHFO 21 DAYS: HFO RATE(cph)
832	872	DIF4CH23	Num	8	6800	IHFO 28 DAYS: HFO RATE(cph)
833	873	DIF4DUR1	Num	8	6808	IHFO 14 DAYS: DURATION(sec)
834	874	DIF4DUR2	Num	8	6816	IHFO 21 DAYS: DURATION(sec)
835	875	DIF5DUR3	Num	8	6824	IHFO 28 DAYS: DURATION(sec)
836	891	DIF5FR1	Num	8	6952	CMV 14 DAYS: FLOW RATE(Lpm)
837	892	DIF5FR2	Num	8	6960	CMV 21 DAYS: FLOW RATE(Lpm)
838	893	DIF5FR3	Num	8	6968	CMV 28 DAYS: FLOW RATE(Lpm)
839	879	DIF5IT1	Num	8	6856	CMV 14 DAYS: INSPIRATORY TIME(sec)
840	880	DIF5IT2	Num	8	6864	CMV 21 DAYS: INSPIRATORY TIME(sec)
841	881	DIF5IT3	Num	8	6872	CMV 28 DAYS: INSPIRATORY TIME(sec)
842	888	DIF5PA1	Num	8	6928	CMV 14 DAYS: PAW(cm H2O)
843	889	DIF5PA2	Num	8	6936	CMV 21 DAYS: PAW(cm H2O)
844	890	DIF5PA3	Num	8	6944	CMV 28 DAYS: PAW(cm H2O)
845	882	DIF5PE1	Num	8	6880	CMV 14 DAYS: PEEP(cm H2O)
846	883	DIF5PE2	Num	8	6888	CMV 21 DAYS: PEEP(cm H2O)
847	884	DIF5PE3	Num	8	6896	CMV 28 DAYS: PEEP(cm H2O)
848	885	DIF5PI1	Num	8	6904	CMV 14 DAYS: PIP(cm H2O)
849	886	DIF5PI2	Num	8	6912	CMV 21 DAYS: PIP(cm H2O)
850	887	DIF5PI3	Num	8	6920	CMV 28 DAYS: PIP(cm H2O)
851	876	DIF5VR_1	Num	8	6832	CMV 14 DAYS: VENTILATOR RATE(Hz)
852	877	DIF5VR_2	Num	8	6840	CMV 21 DAYS: VENTILATOR RATE(Hz)
853	878	DIF5VR_3	Num	8	6848	CMV 28 DAYS: VENTILATOR RATE(Hz)
854	832	DIF_31	Num	8	6488	% O2 14 DAYS
855	833	DIF_32	Num	8	6496	% O2 21 DAYS
856	834	DIF_33	Num	8	6504	% O2 28 DAYS
857	899	DIG1A1	Num	8	7008	RESPIR SUPPT ROW 1: CMV
858	900	DIG1A2	Num	8	7016	RESPIR SUPPT ROW 2: CMV
859	901	DIG1A3	Num	8	7024	RESPIR SUPPT ROW 3: CMV
860	902	DIG1B1	Num	8	7032	RESPIR SUPPT ROW 1: HFV
861	903	DIG1B2	Num	8	7040	RESPIR SUPPT ROW 2: HFV
862	904	DIG1B3	Num	8	7048	RESPIR SUPPT ROW 3: HFV

Obs	Num	Variable	Type	Len	Pos	Label
863	905	DIG1C1	Num	8	7056	RESPIR SUPPT ROW 1: CPAP(nasal)
864	906	DIG1C2	Num	8	7064	RESPIR SUPPT ROW 2: CPAP(nasal)
865	907	DIG1C3	Num	8	7072	RESPIR SUPPT ROW 3: CPAP(nasal)
866	908	DIG1D1	Num	8	7080	RESPIR SUPPT ROW 1: NASAL CANNULA/PRONGS
867	909	DIG1D2	Num	8	7088	RESPIR SUPPT ROW 2: NASAL CANNULA/PRONGS
868	910	DIG1D3	Num	8	7096	RESPIR SUPPT ROW 3: NASAL CANNULA/PRONGS
869	911	DIG1E1	Num	8	7104	RESPIR SUPPT ROW 1: HOOD
870	912	DIG1E2	Num	8	7112	RESPIR SUPPT ROW 2: HOOD
871	913	DIG1E3	Num	8	7120	RESPIR SUPPT ROW 3: HOOD
872	915	DIG2DDA1	Num	8	7136	DATE BLOOD GASES ROW 1: DAY
873	917	DIG2DDA2	Num	8	7152	DATE BLOOD GASES ROW 2: DAY
874	919	DIG2DDA3	Num	8	7168	DATE BLOOD GASES ROW 3: DAY
875	914	DIG2DMO1	Num	8	7128	DATE BLOOD GASES ROW 1: MONTH
876	916	DIG2DMO2	Num	8	7144	DATE BLOOD GASES ROW 2: MONTH
877	918	DIG2DMO3	Num	8	7160	DATE BLOOD GASES ROW 3: MONTH
878	929	DIG2_PC1	Num	8	7248	BLOOD GASES ROW 1: PaCO2(mm Hg)
879	930	DIG2_PC2	Num	8	7256	BLOOD GASES ROW 2: PaCO2(mm Hg)
880	931	DIG2_PC3	Num	8	7264	BLOOD GASES ROW 3: PaCO2(mm Hg)
881	932	DIG2_PH1	Num	8	7272	BLOOD GASES ROW 1: pH
882	933	DIG2_PH2	Num	8	7280	BLOOD GASES ROW 2: pH
883	934	DIG2_PH3	Num	8	7288	BLOOD GASES ROW 3: pH
884	926	DIG2_PO1	Num	8	7224	BLOOD GASES ROW 1: PaO2(mm Hg)
885	927	DIG2_PO2	Num	8	7232	BLOOD GASES ROW 2: PaO2(mm Hg)
886	928	DIG2_PO3	Num	8	7240	BLOOD GASES ROW 3: PaO2(mm Hg)
887	923	DIG2_SO1	Num	8	7200	BLOOD GASES ROW 1: SOURCE
888	924	DIG2_SO2	Num	8	7208	BLOOD GASES ROW 2: SOURCE
889	925	DIG2_SO3	Num	8	7216	BLOOD GASES ROW 3: SOURCE
890	920	DIG2_TI1	Num	8	7176	TIME BLOOD GASES ROW 1
891	921	DIG2_TI2	Num	8	7184	TIME BLOOD GASES ROW 2
892	922	DIG2_TI3	Num	8	7192	TIME BLOOD GASES ROW 3
893	948	DIG44_3	Num	8	7392	TIME SINCE LAST ENTRY(days): ROW 3
894	949	DIG4AAM1	Num	8	7400	HFV ROW 1: AMPLITUDE(cm H2O)
895	950	DIG4AAM2	Num	8	7408	HFV ROW 2: AMPLITUDE(cm H2O)
896	951	DIG4AAM3	Num	8	7416	HFV ROW 3: AMPLITUDE(cm H2O)
897	938	DIG4ACV1	Num	8	7320	HFV ROW 1: VENTILATOR RATE(Hz)
898	939	DIG4ACV2	Num	8	7328	HFV ROW 2: VENTILATOR RATE(Hz)

Obs	Num	Variable	Type	Len	Pos	Label
899	940	DIG4ACV3	Num	8	7336	HFV ROW 3: VENTILATOR RATE(Hz)
900	958	DIG4AFR1	Num	8	7472	HFV ROW 1: FLOW RATE(Lpm)
901	959	DIG4AFR2	Num	8	7480	HFV ROW 2: FLOW RATE(Lpm)
902	960	DIG4AFR3	Num	8	7488	HFV ROW 3: FLOW RATE(Lpm)
903	955	DIG4APA1	Num	8	7448	HFV ROW 1: PAW(cm H2O)
904	956	DIG4APA2	Num	8	7456	HFV ROW 2: PAW(cm H2O)
905	957	DIG4APA3	Num	8	7464	HFV ROW 3: PAW(cm H2O)
906	952	DIG4API1	Num	8	7424	HFV ROW 1: PIP(peak)(cm H2O)
907	953	DIG4API2	Num	8	7432	HFV ROW 2: PIP(peak)(cm H2O)
908	954	DIG4API3	Num	8	7440	HFV ROW 3: PIP(peak)(cm H2O)
909	941	DIG4ASV1	Num	8	7344	HFV ROW 1: STROKE VOLUME(mL)
910	942	DIG4ASV2	Num	8	7352	HFV ROW 2: STROKE VOLUME(mL)
911	943	DIG4ASV3	Num	8	7360	HFV ROW 3: STROKE VOLUME(mL)
912	967	DIG4BIT1	Num	8	7544	SIGH DATA ROW 1: INSPIRATORY TIME(sec)
913	968	DIG4BIT2	Char	1	8721	SIGH DATA ROW 2: INSPIRATORY TIME(sec)
914	969	DIG4BIT3	Num	8	7552	SIGH DATA ROW 3: INSPIRATORY TIME(sec)
915	961	DIG4BM11	Num	8	7496	SIGH DATA ROW 1: MACHINE RATE(cpm)
916	962	DIG4BM12	Num	8	7504	SIGH DATA ROW 2: MACHINE RATE(cpm)
917	963	DIG4BM13	Num	8	7512	SIGH DATA ROW 3: MACHINE RATE(cpm)
918	964	DIG4BM21	Num	8	7520	SIGH DATA ROW 1: MACHINE RATE(cph)
919	965	DIG4BM22	Num	8	7528	SIGH DATA ROW 2: MACHINE RATE(cph)
920	966	DIG4BM23	Num	8	7536	SIGH DATA ROW 3: MACHINE RATE(cph)
921	970	DIG4BPI1	Num	8	7560	SIGH DATA ROW 1: PIP(peak)(cm H2O)
922	971	DIG4BPI2	Num	8	7568	SIGH DATA ROW 2: PIP(peak)(cm H2O)
923	972	DIG4BPI3	Num	8	7576	SIGH DATA ROW 3: PIP(peak)(cm H2O)
924	973	DIG4CH11	Num	8	7584	IHFO ROW 1: HFO RATE(cpm)
925	974	DIG4CH12	Num	8	7592	IHFO ROW 2: HFO RATE(cpm)
926	975	DIG4CH13	Num	8	7600	IHFO ROW 3: HFO RATE(cpm)
927	976	DIG4CH21	Num	8	7608	IHFO ROW 1: HFO RATE(cph)
928	977	DIG4CH22	Num	8	7616	IHFO ROW 2: HFO RATE(cph)
929	978	DIG4CH23	Num	8	7624	IHFO ROW 3: HFO RATE(cph)
930	979	DIG4DUR1	Num	8	7632	IHFO ROW 1: DURATION(sec)
931	980	DIG4DUR2	Num	8	7640	IHFO ROW 2: DURATION(sec)
932	946	DIG4R_1	Num	8	7376	TIME SINCE LAST ENTRY(days): ROW 1
933	947	DIG4R_2	Num	8	7384	TIME SINCE LAST ENTRY(days): ROW 2
934	981	DIG5DUR3	Num	8	7648	IHFO ROW 3: DURATION(sec)

Obs	Num	Variable	Type	Len	Pos	Label
935	997	DIG5FR1	Num	8	7776	CMV ROW 1: FLOW RATE(Lpm)
936	998	DIG5FR2	Num	8	7784	CMV ROW 2: FLOW RATE(Lpm)
937	999	DIG5FR3	Num	8	7792	CMV ROW 3: FLOW RATE(Lpm)
938	985	DIG5IT1	Num	8	7680	CMV ROW 1: INSPIRATORY TIME(sec)
939	986	DIG5IT2	Num	8	7688	CMV ROW 2: INSPIRATORY TIME(sec)
940	987	DIG5IT3	Num	8	7696	CMV ROW 3: INSPIRATORY TIME(sec)
941	994	DIG5PA1	Num	8	7752	CMV ROW 1: PAW(cm H2O)
942	995	DIG5PA2	Num	8	7760	CMV ROW 2: PAW(cm H2O)
943	996	DIG5PA3	Num	8	7768	CMV ROW 3: PAW(cm H2O)
944	988	DIG5PE1	Num	8	7704	CMV ROW 1: PEEP(cm H2O)
945	989	DIG5PE2	Num	8	7712	CMV ROW 2: PEEP(cm H2O)
946	990	DIG5PE3	Num	8	7720	CMV ROW 3: PEEP(cm H2O)
947	991	DIG5PI1	Num	8	7728	CMV ROW 1: PIP(cm H2O)
948	992	DIG5PI2	Num	8	7736	CMV ROW 2: PIP(cm H2O)
949	993	DIG5PI3	Num	8	7744	CMV ROW 3: PIP(cm H2O)
950	982	DIG5VR_1	Num	8	7656	CMV ROW 1: VENTILATOR RATE(cpm)
951	983	DIG5VR_2	Num	8	7664	CMV ROW 2: VENTILATOR RATE(cpm)
952	984	DIG5VR_3	Num	8	7672	CMV ROW 3: VENTILATOR RATE(cpm)
953	896	DIGR_1	Num	8	6984	TIME SINCE LAST ENTRY(days): ROW 1
954	897	DIGR_2	Num	8	6992	TIME SINCE LAST ENTRY(days): ROW 2
955	898	DIGR_3	Num	8	7000	TIME SINCE LAST ENTRY(days): ROW 3
956	935	DIG_31	Num	8	7296	% O2 ROW 1
957	936	DIG_32	Num	8	7304	% O2 ROW 2
958	937	DIG_33	Num	8	7312	% O2 ROW 3
959	1094	DIIA_1	Num	8	8520	TIME SINCE ENTRY(days): ROW1
960	1095	DIIA_2	Num	8	8528	TIME SINCE ENTRY(days): ROW2
961	1096	DIIA_3	Num	8	8536	TIME SINCE ENTRY(days): ROW3
962	1014	DIIB20	Num	8	7904	NUTRI DAY 0: CALORIC INTAKE(Kcal/24 hr)
963	1015	DIIB21	Num	8	7912	NUTRI DAY 1: CALORIC INTAKE(Kcal/24 hr)
964	1016	DIIB22	Num	8	7920	NUTRI DAY 2: CALORIC INTAKE(Kcal/24 hr)
965	1040	DIIB23	Num	8	8104	NUTRI DAY 3: CALORIC INTAKE(Kcal/24 hr)
966	1041	DIIB24	Num	8	8112	NUTRI DAY 4: CALORIC INTAKE(Kcal/24 hr)
967	1042	DIIB25	Num	8	8120	NUTRI DAY 5: CALORIC INTAKE(Kcal/24 hr)
968	1070	DIIB27	Num	8	8336	NUTRI DAY 7: CALORIC INTAKE(Kcal/24 hr)
969	1071	DIIB214	Num	8	8344	NUTRI DAY 14: CALORIC INTAKE(Kcal/24 hr)
970	1072	DIIB221	Num	8	8352	NUTRI DAY 21: CALORIC INTAKE(Kcal/24 hr)

Obs	Num	Variable	Type	Len	Pos	Label
971	1073	DIIB228	Num	8	8360	NUTRI DAY 28: CALORIC INTAKE(Kcal/24 hr)
972	1008	DIIB1A0	Num	8	7856	NUTRI DAY 0: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
973	1009	DIIB1A1	Num	8	7864	NUTRI DAY 1: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
974	1010	DIIB1A2	Num	8	7872	NUTRI DAY 2: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
975	1034	DIIB1A3	Num	8	8056	NUTRI DAY 3: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
976	1035	DIIB1A4	Num	8	8064	NUTRI DAY 4: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
977	1036	DIIB1A5	Num	8	8072	NUTRI DAY 5: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
978	1062	DIIB1A7	Num	8	8272	NUTRI DAY 7: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
979	1063	DIIB1A14	Num	8	8280	NUTRI DAY 14: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
980	1064	DIIB1A21	Num	8	8288	NUTRI DAY 21: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
981	1065	DIIB1A28	Num	8	8296	NUTRI DAY 28: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
982	1097	DIIB1AR1	Num	8	8544	NUTRI ROW 1: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
983	1098	DIIB1AR2	Num	8	8552	NUTRI ROW 2: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
984	1099	DIIB1AR3	Num	8	8560	NUTRI ROW 3: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
985	1011	DIIB1B0	Num	8	7880	NUTRI DAY 0: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
986	1012	DIIB1B1	Num	8	7888	NUTRI DAY 1: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
987	1013	DIIB1B2	Num	8	7896	NUTRI DAY 2: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
988	1037	DIIB1B3	Num	8	8080	NUTRI DAY 3: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
989	1038	DIIB1B4	Num	8	8088	NUTRI DAY 4: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
990	1039	DIIB1B5	Num	8	8096	NUTRI DAY 5: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
991	1066	DIIB1B7	Num	8	8304	NUTRI DAY 7: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
992	1067	DIIB1B14	Num	8	8312	NUTRI DAY 14: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
993	1068	DIIB1B21	Num	8	8320	NUTRI DAY 21: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
994	1069	DIIB1B28	Num	8	8328	NUTRI DAY 28: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
995	1100	DIIB1BR1	Num	8	8568	NUTRI ROW 1: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
996	1101	DIIB1BR2	Num	8	8576	NUTRI ROW 2: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
997	1102	DIIB1BR3	Num	8	8584	NUTRI ROW 3: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
998	1103	DIIB2R1	Num	8	8592	NUTRI ROW 1: CALORIC INTAKE(Kcal/24 hr)
999	1104	DIIB2R2	Num	8	8600	NUTRI ROW 2: CALORIC INTAKE(Kcal/24 hr)
1000	1105	DIIB2R3	Num	8	8608	NUTRI ROW 3: CALORIC INTAKE(Kcal/24 hr)
1001	1017	DIIC0	Num	8	7928	WEIGHT(gm) DAY 0
1002	1018	DIIC1	Num	8	7936	WEIGHT(gm) DAY 1
1003	1019	DIIC2	Num	8	7944	WEIGHT(gm) DAY 2
1004	1043	DIIC3	Num	8	8128	WEIGHT(gm) DAY 3
1005	1044	DIIC4	Num	8	8136	WEIGHT(gm) DAY 4
1006	1045	DIIC5	Num	8	8144	WEIGHT(gm) DAY 5

Obs	Num	Variable	Type	Len	Pos	Label
1007	1074	DIIC7	Num	8	8368	WEIGHT(gm) DAY 7
1008	1075	DIIC14	Num	8	8376	WEIGHT(gm) DAY 14
1009	1076	DIIC21	Num	8	8384	WEIGHT(gm) DAY 21
1010	1077	DIIC28	Num	8	8392	WEIGHT(gm) DAY 28
1011	1106	DIICR1	Num	8	8616	WEIGHT(gm) ROW 1
1012	1107	DIICR2	Num	8	8624	WEIGHT(gm) ROW 2
1013	1108	DIICR3	Num	8	8632	WEIGHT(gm) ROW 3
1014	1003	DIID0	Num	8	7816	DATE NUTRI/ENVIR DAY 0: DAY
1015	1005	DIID1	Num	8	7832	DATE NUTRI/ENVIR DAY 1: DAY
1016	1007	DIID2	Num	8	7848	DATE NUTRI/ENVIR DAY 2: DAY
1017	1029	DIID3	Num	8	8016	DATE NUTRI/ENVIR DAY 3: DAY
1018	1031	DIID4	Num	8	8032	DATE NUTRI/ENVIR DAY 4: DAY
1019	1033	DIID5	Num	8	8048	DATE NUTRI/ENVIR DAY 5: DAY
1020	1055	DIID7	Num	8	8216	DATE NUTRI/ENVIR DAY 7: DAY
1021	1057	DIID14	Num	8	8232	DATE NUTRI/ENVIR DAY 14: DAY
1022	1059	DIID21	Num	8	8248	DATE NUTRI/ENVIR DAY 21: DAY
1023	1061	DIID28	Num	8	8264	DATE NUTRI/ENVIR DAY 28: DAY
1024	1020	DIID0B	Num	8	7952	TYPE OF BED DAY 0
1025	1079	DIID14B	Num	8	8408	TYPE OF BED DAY 14
1026	1021	DIID1B	Num	8	7960	TYPE OF BED DAY 1
1027	1080	DIID21B	Num	8	8416	TYPE OF BED DAY 21
1028	1081	DIID28B	Num	8	8424	TYPE OF BED DAY 28
1029	1022	DIID2B	Num	8	7968	TYPE OF BED DAY 2
1030	1046	DIID3B	Num	8	8152	TYPE OF BED DAY 3
1031	1047	DIID4B	Num	8	8160	TYPE OF BED DAY 4
1032	1048	DIID5B	Num	8	8168	TYPE OF BED DAY 5
1033	1078	DIID7B	Num	8	8400	TYPE OF BED DAY 7
1034	1089	DIIDR1	Num	8	8480	DATE NUTRI/ENVIR ROW 1: DAY
1035	1091	DIIDR2	Num	8	8496	DATE NUTRI/ENVIR ROW 2: DAY
1036	1093	DIIDR3	Num	8	8512	DATE NUTRI/ENVIR ROW 3: DAY
1037	1109	DIIDR1B	Num	8	8640	TYPE OF BED ROW 1
1038	1110	DIIDR2B	Num	8	8648	TYPE OF BED ROW 2
1039	1111	DIIDR3B	Num	8	8656	TYPE OF BED ROW 3
1040	1023	DIIE0	Num	8	7976	URINE(mL/24 hr) DAY 0
1041	1024	DIIE1	Num	8	7984	URINE(mL/24 hr) DAY 1
1042	1025	DIIE2	Num	8	7992	URINE(mL/24 hr) DAY 2

Obs	Num	Variable	Type	Len	Pos	Label
1043	1049	DIIE3	Num	8	8176	URINE(mL/24 hr) DAY 3
1044	1050	DIIE4	Num	8	8184	URINE(mL/24 hr) DAY 4
1045	1051	DIIE5	Num	8	8192	URINE(mL/24 hr) DAY 5
1046	1082	DIIE7	Num	8	8432	URINE(mL/24 hr) DAY 7
1047	1083	DIIE14	Num	8	8440	URINE(mL/24 hr) DAY 14
1048	1084	DIIE21	Num	8	8448	URINE(mL/24 hr) DAY 21
1049	1085	DIIE28	Num	8	8456	URINE(mL/24 hr) DAY 28
1050	1112	DIIER1	Num	8	8664	URINE(mL/24 hr) ROW 1
1051	1113	DIIER2	Num	8	8672	URINE(mL/24 hr) ROW 2
1052	1114	DIIER3	Num	8	8680	URINE(mL/24 hr) ROW 3
1053	1002	DIIM0	Num	8	7808	DATE NUTRI/ENVIR DAY 0: MONTH
1054	1004	DIIM1	Num	8	7824	DATE NUTRI/ENVIR DAY 1: MONTH
1055	1006	DIIM2	Num	8	7840	DATE NUTRI/ENVIR DAY 2: MONTH
1056	1028	DIIM3	Num	8	8008	DATE NUTRI/ENVIR DAY 3: MONTH
1057	1030	DIIM4	Num	8	8024	DATE NUTRI/ENVIR DAY 4: MONTH
1058	1032	DIIM5	Num	8	8040	DATE NUTRI/ENVIR DAY 5: MONTH
1059	1054	DIIM7	Num	8	8208	DATE NUTRI/ENVIR DAY 7: MONTH
1060	1056	DIIM14	Num	8	8224	DATE NUTRI/ENVIR DAY 14: MONTH
1061	1058	DIIM21	Num	8	8240	DATE NUTRI/ENVIR DAY 21: MONTH
1062	1060	DIIM28	Num	8	8256	DATE NUTRI/ENVIR DAY 28: MONTH
1063	1088	DIIMR1	Num	8	8472	DATE NUTRI/ENVIR ROW 1: MONTH
1064	1090	DIIMR2	Num	8	8488	DATE NUTRI/ENVIR ROW 2: MONTH
1065	1092	DIIMR3	Num	8	8504	DATE NUTRI/ENVIR ROW 3: MONTH
1066	21	D_1	Num	8	112	INFANT ID CHECK DIGIT 10
1067	25	D_3	Num	8	144	SEX
1068	23	D_2_D	Num	8	128	DATE OF BIRTH: DAY
1069	22	D_2_M	Num	8	120	DATE OF BIRTH: MONTH
1070	24	D_2_Y	Num	8	136	DATE OF BIRTH: YEAR
1071	26	D_41DSM	Num	8	152	DATE START 1ST VENTILATOR USAGE: MONTH
1072	34	D_42DSM	Num	8	216	DATE START 2ND VENTILATOR USAGE: MONTH
1073	42	D_43DSM	Num	8	280	DATE START 3RD VENTILATOR USAGE: MONTH
1074	50	D_44DSM	Num	8	344	DATE START 4TH VENTILATOR USAGE: MONTH
1075	58	D_45DSM	Num	8	408	DATE START 5TH VENTILATOR USAGE: MONTH
1076	14	D_BATCH	Num	8	72	BATCH NUMBER
1077	15	D_FILE	Char	10	8693	DATA FILE NAME
1078	1	D_FMT01	Num	8	0	FORMAT PAGE 1 (001)

Obs	Num	Variable	Type	Len	Pos	Label
1079	17	D_FMT02	Num	8	80	FORMAT PAGE 2 (002)
1080	67	D_FMT03	Num	8	472	FORMAT PAGE 3 (003)
1081	117	D_FMT04	Num	8	864	FORMAT PAGE 4 (004)
1082	155	D_FMT05	Num	8	1160	FORMAT PAGE 5 (005)
1083	202	D_FMT06	Num	8	1528	FORMAT PAGE 6 (006)
1084	255	D_FMT07	Num	8	1944	FORMAT PAGE 7 (007)
1085	287	D_FMT08	Num	8	2192	FORMAT PAGE 8 (008)
1086	364	D_FMT09	Num	8	2800	FORMAT PAGE 9 (009)
1087	451	D_FMT10	Num	8	3488	FORMAT PAGE 10 (010)
1088	503	D_FMT11	Num	8	3896	FORMAT PAGE 11 (011)
1089	580	D_FMT12	Num	8	4504	FORMAT PAGE 12 (012)
1090	667	D_FMT13	Num	8	5192	FORMAT PAGE 13 (013)
1091	695	D_FMT14	Num	8	5408	FORMAT PAGE 14 (014)
1092	742	D_FMT015	Num	8	5776	FORMAT PAGE 15 (015)
1093	795	D_FMT16	Num	8	6192	FORMAT PAGE 16 (016)
1094	842	D_FMT17	Num	8	6560	FORMAT PAGE 17 (017)
1095	895	D_FMT18	Num	8	6976	FORMAT PAGE 18 (018)
1096	945	D_FMT19	Num	8	7368	FORMAT PAGE 19 (019)
1097	1001	D_FMT20	Num	8	7800	FORMAT PAGE 20 (020)
1098	1027	D_FMT21	Num	8	8000	FORMAT PAGE 21 (021)
1099	1053	D_FMT22	Num	8	8200	FORMAT PAGE 22 (022)
1100	1087	D_FMT23	Num	8	8464	FORMAT PAGE 23 (023)
1101	4	D_FRM	Num	8	16	PROJECT FORM NUMBER (06)
1102	5	D_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
1103	7	D_KOP	Num	8	40	KEYER OPERATOR ID
1104	6	D_KTIME	Num	8	32	KEYING TIME (HHMM)
1105	19	D_LD	Num	8	96	DATE ON LABEL: DAY
1106	18	D_LM	Num	8	88	DATE ON LABEL: MONTH
1107	20	D_LY	Num	8	104	DATE ON LABEL: YEAR
1108	2	D_PROJ	Num	8	8	PROJECT NUMBER (3011)
1109	13	D_RSV	Char	1	8692	RESERVED
1110	8	D_STAT	Char	1	8690	KEYING STATUS
1111	10	D_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
1112	9	D_VER	Char	1	8691	VERIFY INDICATOR
1113	12	D_VOP	Num	8	64	VERIFY OPERATOR ID

Obs	Num	Variable	Type	Len	Pos	Label
1114	11	D_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
1115	3	PASSFAIL	Char	2	8688	PASSFAIL CODE

Data Set Name: FLOWIII.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	30	D4_1EDD	Num	8	176	DATE END 1ST VENTILATOR USAGE: DAY
2	29	D4_1EDM	Num	8	168	DATE END 1ST VENTILATOR USAGE: MONTH
3	33	D4_1EDT	Num	8	200	TIME END 1ST VENTILATOR USAGE
4	31	D4_1EDY	Num	8	184	DATE END 1ST VENTILATOR USAGE: YEAR
5	27	D4_1SDD	Num	8	152	DATE START 1ST VENTILATOR USAGE: DAY
6	32	D4_1SDT	Num	8	192	TIME START 1ST VENTILATOR USAGE
7	28	D4_1SDY	Num	8	160	DATE START 1ST VENTILATOR USAGE: YEAR
8	38	D4_2EDD	Num	8	240	DATE END 2ND VENTILATOR USAGE: DAY
9	37	D4_2EDM	Num	8	232	DATE END 2ND VENTILATOR USAGE: MONTH
10	41	D4_2EDT	Num	8	264	TIME END 2ND VENTILATOR USAGE
11	39	D4_2EDY	Num	8	248	DATE END 2ND VENTILATOR USAGE: YEAR
12	35	D4_2SDD	Num	8	216	DATE START 2ND VENTILATOR USAGE: DAY
13	40	D4_2SDT	Num	8	256	TIME START 2ND VENTILATOR USAGE
14	36	D4_2SDY	Num	8	224	DATE START 2ND VENTILATOR USAGE: YEAR
15	46	D4_3EDD	Num	8	304	DATE END 3RD VENTILATOR USAGE: DAY
16	45	D4_3EDM	Num	8	296	DATE END 3RD VENTILATOR USAGE: MONTH
17	49	D4_3EDT	Num	8	328	TIME END 3RD VENTILATOR USAGE
18	47	D4_3EDY	Num	8	312	DATE END 3RD VENTILATOR USAGE: YEAR
19	43	D4_3SDD	Num	8	280	DATE START 3RD VENTILATOR USAGE: DAY
20	48	D4_3SDT	Num	8	320	TIME START 3RD VENTILATOR USAGE
21	44	D4_3SDY	Num	8	288	DATE START 3RD VENTILATOR USAGE: YEAR
22	54	D4_4EDD	Num	8	368	DATE END 4TH VENTILATOR USAGE: DAY
23	53	D4_4EDM	Num	8	360	DATE END 4TH VENTILATOR USAGE: MONTH
24	57	D4_4EDT	Num	8	392	TIME END 4TH VENTILATOR USAGE
25	55	D4_4EDY	Num	8	376	DATE END 4TH VENTILATOR USAGE: YEAR
26	51	D4_4SDD	Num	8	344	DATE START 4TH VENTILATOR USAGE: DAY
27	56	D4_4SDT	Num	8	384	TIME START 4TH VENTILATOR USAGE
28	52	D4_4SDY	Num	8	352	DATE START 4TH VENTILATOR USAGE: YEAR
29	62	D4_5EDD	Num	8	432	DATE END 5TH VENTILATOR USAGE: DAY
30	61	D4_5EDM	Num	8	424	DATE END 5TH VENTILATOR USAGE: MONTH
31	65	D4_5EDT	Num	8	456	TIME END 5TH VENTILATOR USAGE
32	63	D4_5EDY	Num	8	440	DATE END 5TH VENTILATOR USAGE: YEAR
33	59	D4_5SDD	Num	8	408	DATE START 5TH VENTILATOR USAGE: DAY
34	64	D4_5SDT	Num	8	448	TIME START 5TH VENTILATOR USAGE

Obs	Num	Variable	Type	Len	Pos	Label
35	60	D4_5SDY	Num	8	416	DATE START 5TH VENTILATOR USAGE: YEAR
36	16	DESC_001	Char	1	9452	ESCAPE CHARACTER(-,V)
37	66	DESC_002	Char	1	9453	ESCAPE CHARACTER(-,V)
38	122	DESC_003	Char	1	9454	ESCAPE CHARACTER(-,V)
39	160	DESC_004	Char	1	9455	ESCAPE CHARACTER(-,V)
40	219	DESC_005	Char	1	9456	ESCAPE CHARACTER(-,V)
41	272	DESC_006	Char	1	9457	ESCAPE CHARACTER(-,V)
42	304	DESC_007	Char	1	9458	ESCAPE CHARACTER(-,V)
43	401	DESC_008	Char	1	9459	ESCAPE CHARACTER(-,V)
44	488	DESC_009	Char	1	9460	ESCAPE CHARACTER(-,V)
45	540	DESC_010	Char	1	9461	ESCAPE CHARACTER(-,V)
46	637	DESC_011	Char	1	9462	ESCAPE CHARACTER(-,V)
47	724	DESC_012	Char	1	9463	ESCAPE CHARACTER(-,V)
48	752	DESC_013	Char	1	9464	ESCAPE CHARACTER(-,V)
49	811	DESC_014	Char	1	9465	ESCAPE CHARACTER(-,V)
50	864	DESC_015	Char	1	9466	ESCAPE CHARACTER(-,V)
51	923	DESC_016	Char	1	9467	ESCAPE CHARACTER(-,V)
52	976	DESC_017	Char	1	9468	ESCAPE CHARACTER(-,V)
53	1038	DESC_018	Char	1	9469	ESCAPE CHARACTER(-,V)
54	1094	DESC_019	Char	1	9471	ESCAPE CHARACTER(-,V)
55	1120	DESC_020	Char	1	9472	ESCAPE CHARACTER(-,V)
56	1146	DESC_021	Char	1	9473	ESCAPE CHARACTER(-,V)
57	1180	DESC_022	Char	1	9474	ESCAPE CHARACTER(-,V)
58	1209	DESC_023	Char	1	9475	ESCAPE CHARACTER(-,V)
59	68	DIA1_CM1	Num	8	472	VENTILATION ON PRE 1: CMV
60	69	DIA1_CM2	Num	8	480	VENTILATION ON PRE 2: CMV
61	70	DIA1_CM3	Num	8	488	VENTILATION ON PREENTRY: CMV
62	71	DIA1_NM1	Num	8	496	NO PRE 1 MECHANICAL VENTILATION
63	72	DIA1_NM2	Num	8	504	NO PRE 2 MECHANICAL VENTILATION
64	73	DIA1_NM3	Num	8	512	NO PREENTRY MECHANICAL VENTILATION
65	75	DIA2DDA1	Num	8	528	DATE PRE 1 BLOOD GASES: DAY
66	78	DIA2DDA2	Num	8	552	DATE PRE 2 BLOOD GASES: DAY
67	81	DIA2DDA3	Num	8	576	DATE PREENTRY BLOOD GASES: DAY
68	74	DIA2DMO1	Num	8	520	DATE PRE 1 BLOOD GASES: MONTH
69	77	DIA2DMO2	Num	8	544	DATE PRE 2 BLOOD GASES: MONTH
70	80	DIA2DMO3	Num	8	568	DATE PREENTRY BLOOD GASES: MONTH

Obs	Num	Variable	Type	Len	Pos	Label
71	76	DIA2DYR1	Num	8	536	DATE PRE 1 BLOOD GASES: YEAR
72	79	DIA2DYR2	Num	8	560	DATE PRE 2 BLOOD GASES: YEAR
73	82	DIA2DYR3	Num	8	584	DATE PREENTRY BLOOD GASES: YEAR
74	104	DIA2_A21	Num	8	760	BLOOD GASES PRE 1: O2 SATURATION %
75	105	DIA2_A22	Num	8	768	BLOOD GASES PRE 2: O2 SATURATION %
76	106	DIA2_A23	Num	8	776	BLOOD GASES PREENTRY: O2 SATURATION %
77	92	DIA2_PC1	Num	8	664	BLOOD GASES PRE 1: PaCO2(mm Hg)
78	94	DIA2_PC2	Num	8	680	BLOOD GASES PRE 2: PaCO2(mm Hg)
79	96	DIA2_PC3	Num	8	696	BLOOD GASES PREENTRY: PaCO2(mm Hg)
80	98	DIA2_PH1	Num	8	712	BLOOD GASES PRE 1: pH
81	100	DIA2_PH2	Num	8	728	BLOOD GASES PRE 2: pH
82	102	DIA2_PH3	Num	8	744	BLOOD GASES PREENTRY: pH
83	86	DIA2_PO1	Num	8	616	BLOOD GASES PRE 1: PaO2(mm Hg)
84	88	DIA2_PO2	Num	8	632	BLOOD GASES PRE 2: PaO2(mm Hg)
85	90	DIA2_PO3	Num	8	648	BLOOD GASES PREENTRY: PaO2(mm Hg)
86	87	DIA2_S11	Num	8	624	BLOOD GASES PRE 1: PaO2(SOURCE)
87	89	DIA2_S12	Num	8	640	BLOOD GASES PRE 2: PaO2(SOURCE)
88	91	DIA2_S13	Num	8	656	BLOOD GASES PREENTRY: PaO2(SOURCE)
89	93	DIA2_S21	Num	8	672	BLOOD GASES PRE 1: PaCO2(SOURCE)
90	95	DIA2_S22	Num	8	688	BLOOD GASES PRE 2: PaCO2(SOURCE)
91	97	DIA2_S23	Num	8	704	BLOOD GASES PREENTRY: PaCO2(SOURCE)
92	99	DIA2_S31	Num	8	720	BLOOD GASES PRE 1: ph(SOURCE)
93	101	DIA2_S32	Num	8	736	BLOOD GASES PRE 2: ph(SOURCE)
94	103	DIA2_S33	Num	8	752	BLOOD GASES PREENTRY: ph (SOURCE)
95	83	DIA2_TI1	Num	8	592	TIME PRE 1 BLOOD GASES
96	84	DIA2_TI2	Num	8	600	TIME PRE 2 BLOOD GASES
97	85	DIA2_TI3	Num	8	608	TIME PREENTRY BLOOD GASES
98	127	DIA4AFR1	Num	8	936	CMV PRE 1: FLOW RATE(Lpm)
99	128	DIA4AFR2	Num	8	944	CMV PRE 2: FLOW RATE(Lpm)
100	129	DIA4AFR3	Num	8	952	CMV PREENTRY: FLOW RATE(Lpm)
101	124	DIA4APA1	Num	8	912	CMV PRE 1: PAW(cm H2O)
102	125	DIA4APA2	Num	8	920	CMV PRE 2: PAW(cm H2O)
103	126	DIA4APA3	Num	8	928	CMV PREENTRY: PAW(cm H2O)
104	113	DIA4IT_1	Num	8	832	CMV PRE 1: INSPIRATORY TIME(sec)
105	114	DIA4IT_2	Num	8	840	CMV PRE 2: INSPIRATORY TIME(sec)
106	115	DIA4IT_3	Num	8	848	CMV PREENTRY: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
107	116	DIA4PE_1	Num	8	856	CMV PRE 1: PEEP(cm H2O)
108	117	DIA4PE_2	Num	8	864	CMV PRE 2: PEEP(cm H2O)
109	118	DIA4PE_3	Num	8	872	CMV PREENTRY: PEEP(cm H2O)
110	119	DIA4PI_1	Num	8	880	CMV PRE 1: PIP(cm H2O)
111	120	DIA4PI_2	Num	8	888	CMV PRE 2: PIP(cm H2O)
112	121	DIA4PI_3	Num	8	896	CMV PREENTRY: PIP(cm H2O)
113	110	DIA4VR_1	Num	8	808	CMV PRE 1: VENTILATOR RATE(cpm)
114	111	DIA4VR_2	Num	8	816	CMV PRE 2: VENTILATOR RATE(cpm)
115	112	DIA4VR_3	Num	8	824	CMV PREENTRY: VENTILATOR RATE(cpm)
116	139	DIA5BMD1	Num	8	1032	CARDI/RESP PRE 1: BLOOD PRES-DIAS(mm Hg)
117	140	DIA5BMD2	Num	8	1040	CARDI/RESP PRE 2: BLOOD PRES-DIAS(mm Hg)
118	141	DIA5BMD3	Num	8	1048	CARDI/RESP PREENTRY: BLOOD PRES-DIAS(mm Hg)
119	142	DIA5BPM1	Num	8	1056	CARDI/RESP PRE 1: BLOOD PRES-MEAN(mm Hg)
120	143	DIA5BPM2	Num	8	1064	CARDI/RESP PRE 2: BLOOD PRES-MEAN(mm Hg)
121	144	DIA5BPM3	Num	8	1072	CARDI/RESP PREENTRY: BLOOD PRES-MEAN(mm Hg)
122	136	DIA5BPS1	Num	8	1008	CARDI/RESP PRE 1: BLOOD PRES-SYS(mm Hg)
123	137	DIA5BPS2	Num	8	1016	CARDI/RESP PRE 2: BLOOD PRES-SYS(mm Hg)
124	138	DIA5BPS3	Num	8	1024	CARDI/RESP PREENTRY: BLOOD PRES-SYS(mm Hg)
125	130	DIA5_HR1	Num	8	960	CARDI/RESP PRE 1: HEART RATE(bpm)
126	131	DIA5_HR2	Num	8	968	CARDI/RESP PRE 2: HEART RATE(bpm)
127	132	DIA5_HR3	Num	8	976	CARDI/RESP PREENTRY: HEART RATE(bpm)
128	145	DIA5_ME1	Num	8	1080	CARDI/RESP PRE 1: METHOD
129	146	DIA5_ME2	Num	8	1088	CARDI/RESP PRE 2: METHOD
130	147	DIA5_ME3	Num	8	1096	CARDI/RESP PREENTRY: METHOD
131	133	DIA5_RP1	Num	8	984	CARDI/RESP PRE 1: RESPIRATORY RATE(bpm)
132	134	DIA5_RP2	Num	8	992	CARDI/RESP PRE 2: RESPIRATORY RATE(bpm)
133	135	DIA5_RP3	Num	8	1000	CARDI/RESP PREENTRY: RESPIRATORY RATE(bpm)
134	157	DIA6_MR1	Num	8	1176	MEDICA PRE 1: MUSCLE RELAXANTS
135	158	DIA6_MR2	Num	8	1184	MEDICA PRE 2: MUSCLE RELAXANTS
136	159	DIA6_MR3	Num	8	1192	MEDICA PREENTRY: MUSCLE RELAXANTS
137	148	DIA6_SB1	Num	8	1104	MEDICA PRE 1: SODIUM BICARBONATE
138	149	DIA6_SB2	Num	8	1112	MEDICA PRE 2: SODIUM BICARBONATE
139	150	DIA6_SB3	Num	8	1120	MEDICA PREENTRY: SODIUM BICARBONATE
140	151	DIA6_VA1	Num	8	1128	MEDICA PRE 1: VASOPRESSORS
141	152	DIA6_VA2	Num	8	1136	MEDICA PRE 2: VASOPRESSORS
142	153	DIA6_VA3	Num	8	1144	MEDICA PREENTRY: VASOPRESSORS

Obs	Num	Variable	Type	Len	Pos	Label
143	154	DIA6_VE1	Num	8	1152	MEDICA PRE 1: VOLUME EXPANDERS
144	155	DIA6_VE2	Num	8	1160	MEDICA PRE 2: VOLUME EXPANDERS
145	156	DIA6_VE3	Num	8	1168	MEDICA PREENTRY: VOLUME EXPANDERS
146	107	DIA_31	Num	8	784	% O2 PRE 1(22-100%)
147	108	DIA_32	Num	8	792	% O2 PRE 2(22-100%)
148	109	DIA_33	Num	8	800	% O2 PREENTRY(22-100%)
149	162	DIB1A1	Num	8	1208	RESPIR SUPPT 2 HR: CMV
150	163	DIB1A2	Num	8	1216	RESPIR SUPPT 4 HR: CMV
151	164	DIB1A3	Num	8	1224	RESPIR SUPPT 6 HR: CMV
152	165	DIB1B1	Num	8	1232	RESPIR SUPPT 2 HR: HFV
153	166	DIB1B2	Num	8	1240	RESPIR SUPPT 4 HR: HFV
154	167	DIB1B3	Num	8	1248	RESPIR SUPPT 6 HR: HFV
155	168	DIB1C1	Num	8	1256	RESPIR SUPPT 2 HR: CPAP(nasal)
156	169	DIB1C2	Num	8	1264	RESPIR SUPPT 4 HR: CPAP(nasal)
157	170	DIB1C3	Num	8	1272	RESPIR SUPPT 6 HR: CPAP(nasal)
158	171	DIB1D1	Num	8	1280	RESPIR SUPPT 2 HR: NASAL CANNULA/PRONGS
159	172	DIB1D2	Num	8	1288	RESPIR SUPPT 4 HR: NASAL CANNULA/PRONGS
160	173	DIB1D3	Num	8	1296	RESPIR SUPPT 6 HR: NASAL CANNULA/PRONGS
161	174	DIB1E1	Num	8	1304	RESPIR SUPPT 2 HR: HOOD/ISOLETTE
162	175	DIB1E2	Num	8	1312	RESPIR SUPPT 4 HR: HOOD/ISOLETTE
163	176	DIB1E3	Num	8	1320	RESPIR SUPPT 6 HR: HOOD/ISOLETTE
164	204	DIB2A_1	Num	8	1544	BLOOD GASES 2 HR: O2 SATURATION %
165	205	DIB2A_2	Num	8	1552	BLOOD GASES 4 HR: O2 SATURATION %
166	206	DIB2A_3	Num	8	1560	BLOOD GASES 6 HR: O2 SATURATION %
167	178	DIB2DDA1	Num	8	1336	DATE 2 HR BLOOD GASES: DAY
168	180	DIB2DDA2	Num	8	1352	DATE 4 HR BLOOD GASES: DAY
169	182	DIB2DDA3	Num	8	1368	DATE 6 HR BLOOD GASES: DAY
170	177	DIB2DMO1	Num	8	1328	DATE 2 HR BLOOD GASES: MONTH
171	179	DIB2DMO2	Num	8	1344	DATE 4 HR BLOOD GASES: MONTH
172	181	DIB2DMO3	Num	8	1360	DATE 6 HR BLOOD GASES: MONTH
173	192	DIB2_PC1	Num	8	1448	BLOOD GASES 2 HR: PaCO2(mm Hg)
174	194	DIB2_PC2	Num	8	1464	BLOOD GASES 4 HR: PaCO2(mm Hg)
175	196	DIB2_PC3	Num	8	1480	BLOOD GASES 6 HR: PaCO2(mm Hg)
176	198	DIB2_PH1	Num	8	1496	BLOOD GASES 2 HR: pH
177	200	DIB2_PH2	Num	8	1512	BLOOD GASES 4 HR: pH
178	202	DIB2_PH3	Num	8	1528	BLOOD GASES 6 HR: pH

Obs	Num	Variable	Type	Len	Pos	Label
179	186	DIB2_PO1	Num	8	1400	BLOOD GASES 2 HR: PaO2(mm Hg)
180	188	DIB2_PO2	Num	8	1416	BLOOD GASES 4 HR: PaO2(mm Hg)
181	190	DIB2_PO3	Num	8	1432	BLOOD GASES 6 HR: PaO2(mm Hg)
182	187	DIB2_S11	Num	8	1408	BLOOD GASES 2 HR: PaO2(SOURCE)
183	189	DIB2_S12	Num	8	1424	BLOOD GASES 4 HR: PaO2(SOURCE)
184	191	DIB2_S13	Num	8	1440	BLOOD GASES 6 HR: PaO2(SOURCE)
185	193	DIB2_S21	Num	8	1456	BLOOD GASES 2 HR: PaCO2(SOURCE)
186	195	DIB2_S22	Num	8	1472	BLOOD GASES 4 HR: PaCO2(SOURCE)
187	197	DIB2_S23	Num	8	1488	BLOOD GASES 6 HR: PaCO2(SOURCE)
188	199	DIB2_S31	Num	8	1504	BLOOD GASES 2 HR: pH(SOURCE)
189	201	DIB2_S32	Num	8	1520	BLOOD GASES 4 HR: pH(SOURCE)
190	203	DIB2_S33	Num	8	1536	BLOOD GASES 6 HR: pH(SOURCE)
191	183	DIB2_TI1	Num	8	1376	TIME 2 HR BLOOD GASES
192	184	DIB2_TI2	Num	8	1384	TIME 4 HR BLOOD GASES
193	185	DIB2_TI3	Num	8	1392	TIME 6 HR BLOOD GASES
194	221	DIB4AAM1	Num	8	1672	HFV 2 HR: AMPLITUDE(cm H2O)
195	222	DIB4AAM2	Num	8	1680	HFV 4 HR: AMPLITUDE(cm H2O)
196	223	DIB4AAM3	Num	8	1688	HFV 6 HR: AMPLITUDE(cm H2O)
197	213	DIB4ACV1	Num	8	1616	HFV 2 HR: VENTILATOR RATE(cpm)
198	214	DIB4ACV2	Num	8	1624	HFV 4 HR: VENTILATOR RATE(cpm)
199	215	DIB4ACV3	Num	8	1632	HFV 6 HR: VENTILATOR RATE(cpm)
200	230	DIB4AFR1	Num	8	1744	HFV 2 HR: FLOW RATE(Lpm)
201	231	DIB4AFR2	Num	8	1752	HFV 4 HR: FLOW RATE(Lpm)
202	232	DIB4AFR3	Num	8	1760	HFV 6 HR: FLOW RATE(Lpm)
203	227	DIB4APA1	Num	8	1720	HFV 2 HR: PAW(cm H2O)
204	228	DIB4APA2	Num	8	1728	HFV 4 HR: PAW(cm H2O)
205	229	DIB4APA3	Num	8	1736	HFV 6 HR: PAW(cm H2O)
206	224	DIB4API1	Num	8	1696	HFV 2 HR: PIP(peak)(cm H2O)
207	225	DIB4API2	Num	8	1704	HFV 4 HR: PIP(peak)(cm H2O)
208	226	DIB4API3	Num	8	1712	HFV 6 HR: PIP(peak)(cm H2O)
209	216	DIB4ASV1	Num	8	1640	HFV 2 HR: STROKE VOLUME(mL)
210	217	DIB4ASV2	Num	8	1648	HFV 4 HR: STROKE VOLUME(mL)
211	218	DIB4ASV3	Num	8	1656	HFV 6 HR: STROKE VOLUME(mL)
212	239	DIB4BIT1	Num	8	1816	SIGH DATA 2 HR: INSPIRATORY TIME(sec)
213	240	DIB4BIT2	Num	8	1824	SIGH DATA 4 HR: INSPIRATORY TIME(sec)
214	241	DIB4BIT3	Num	8	1832	SIGH DATA 6 HR: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
215	233	DIB4BM11	Num	8	1768	SIGH DATA 2 HR: MACHINE RATE(cpm)
216	234	DIB4BM12	Num	8	1776	SIGH DATA 4 HR: MACHINE RATE(cpm)
217	235	DIB4BM13	Num	8	1784	SIGH DATA 6 HR: MACHINE RATE(cpm)
218	236	DIB4BM21	Num	8	1792	SIGH DATA 2 HR: MACHINE RATE(cph)
219	237	DIB4BM22	Num	8	1800	SIGH DATA 4 HR: MACHINE RATE(cph)
220	238	DIB4BM23	Num	8	1808	SIGH DATA 6 HR: MACHINE RATE(cph)
221	242	DIB4BPI1	Num	8	1840	SIGH DATA 2 HR: PIP(peak)(cm H2O)
222	243	DIB4BPI2	Num	8	1848	SIGH DATA 4 HR: PIP(peak)(cm H2O)
223	244	DIB4BPI3	Num	8	1856	SIGH DATA 6 HR: PIP(peak)(cm H2O)
224	245	DIB4CH11	Num	8	1864	IHFO 2 HR: HFO RATE(cpm)
225	246	DIB4CH12	Num	8	1872	IHFO 4 HR: HFO RATE(cpm)
226	247	DIB4CH13	Num	8	1880	IHFO 6 HR: HFO RATE(cpm)
227	248	DIB4CH21	Num	8	1888	IHFO 2 HR: HFO RATE(cph)
228	249	DIB4CH22	Num	8	1896	IHFO 4 HR: HFO RATE(cph)
229	250	DIB4CH23	Num	8	1904	IHFO 6 HR: HFO RATE(cph)
230	251	DIB4DUR1	Num	8	1912	IHFO 2 HR: DURATION(sec)
231	252	DIB4DUR2	Num	8	1920	IHFO 4 HR: DURATION(sec)
232	253	DIB5DUR3	Num	8	1928	IHFO 6 HR: DURATION(sec)
233	269	DIB5FR1	Num	8	2056	CMV 2 HR: FLOW RATE(Lpm)
234	270	DIB5FR2	Num	8	2064	CMV 4 HR: FLOW RATE(Lpm)
235	271	DIB5FR3	Num	8	2072	CMV 6 HR: FLOW RATE(Lpm)
236	257	DIB5IT1	Num	8	1960	CMV 2 HR: INSPIRATORY TIME(sec)
237	258	DIB5IT2	Num	8	1968	CMV 4 HR: INSPIRATORY TIME(sec)
238	259	DIB5IT3	Num	8	1976	CMV 6 HR: INSPIRATORY TIME(sec)
239	266	DIB5PA1	Num	8	2032	CMV 2 HR: PAW(cm H2O)
240	267	DIB5PA2	Num	8	2040	CMV 4 HR: PAW(cm H2O)
241	268	DIB5PA3	Num	8	2048	CMV 6 HR: PAW(cm H2O)
242	260	DIB5PE1	Num	8	1984	CMV 2 HR: PEEP(cm H2O)
243	261	DIB5PE2	Num	8	1992	CMV 4 HR: PEEP(cm H2O)
244	262	DIB5PE3	Num	8	2000	CMV 6 HR: PEEP(cm H2O)
245	263	DIB5PI1	Num	8	2008	CMV 2 HR: PIP(cm H2O)
246	264	DIB5PI2	Num	8	2016	CMV 4 HR: PIP(cm H2O)
247	265	DIB5PI3	Num	8	2024	CMV 6 HR: PIP(cm H2O)
248	254	DIB5VR_1	Num	8	1936	CMV 2 HR: VENTILATOR RATE(cpm)
249	255	DIB5VR_2	Num	8	1944	CMV 4 HR: VENTILATOR RATE(cpm)
250	256	DIB5VR_3	Num	8	1952	CMV 6 HR: VENTILATOR RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
251	283	DIB6BPD1	Num	8	2160	CARDI/RESP 2 HR: BLOOD PRES-DIAS(mm Hg)
252	284	DIB6BPD2	Num	8	2168	CARDI/RESP 4 HR: BLOOD PRES-DIAS(mm Hg)
253	285	DIB6BPD3	Num	8	2176	CARDI/RESP 6 HR: BLOOD PRES-DIAS(mm Hg)
254	286	DIB6BPM1	Num	8	2184	CARDI/RESP 2 HR: BLOOD PRES-MEAN(mm Hg)
255	287	DIB6BPM2	Num	8	2192	CARDI/RESP 4 HR: BLOOD PRES-MEAN(mm Hg)
256	288	DIB6BPM3	Num	8	2200	CARDI/RESP 6 HR: BLOOD PRES-MEAN(mm Hg)
257	280	DIB6BPS1	Num	8	2136	CARDI/RESP 2 HR: BLOOD PRES-SYS(mm Hg)
258	281	DIB6BPS2	Num	8	2144	CARDI/RESP 4 HR: BLOOD PRES-SYS(mm Hg)
259	282	DIB6BPS3	Num	8	2152	CARDI/RESP 6 HR: BLOOD PRES-SYS(mm Hg)
260	274	DIB6HR1	Num	8	2088	CARDI/RESP 2 HR: HEART RATE(bpm)
261	275	DIB6HR2	Num	8	2096	CARDI/RESP 4 HR: HEART RATE(bpm)
262	276	DIB6HR3	Num	8	2104	CARDI/RESP 6 HR: HEART RATE(bpm)
263	289	DIB6ME1	Num	8	2208	CARDI/RESP 2 HR: METHOD
264	290	DIB6ME2	Num	8	2216	CARDI/RESP 4 HR: METHOD
265	291	DIB6ME3	Num	8	2224	CARDI/RESP 6 HR: METHOD
266	277	DIB6RR1	Num	8	2112	CARDI/RESP 2 HR: RESPIRATORY RATE(bpm)
267	278	DIB6RR2	Num	8	2120	CARDI/RESP 4 HR: RESPIRATORY RATE(bpm)
268	279	DIB6RR3	Num	8	2128	CARDI/RESP 6 HR: RESPIRATORY RATE(bpm)
269	301	DIB7MU1	Num	8	2304	MEDICA 2 HR: MUSCLE RELAXANTS
270	302	DIB7MU2	Num	8	2312	MEDICA 4 HR: MUSCLE RELAXANTS
271	303	DIB7MU3	Num	8	2320	MEDICA 6 HR: MUSCLE RELAXANTS
272	292	DIB7SB1	Num	8	2232	MEDICA 2 HR: SODIUM BICARBONATE
273	293	DIB7SB2	Num	8	2240	MEDICA 4 HR: SODIUM BICARBONATE
274	294	DIB7SB3	Num	8	2248	MEDICA 6 HR: SODIUM BICARBONATE
275	295	DIB7VA1	Num	8	2256	MEDICA 2 HR: VASOPRESSORS
276	296	DIB7VA2	Num	8	2264	MEDICA 4 HR: VASOPRESSORS
277	297	DIB7VA3	Num	8	2272	MEDICA 6 HR: VASOPRESSORS
278	298	DIB7VO1	Num	8	2280	MEDICA 2 HR: VOLUME EXPANDERS
279	299	DIB7VO2	Num	8	2288	MEDICA 4 HR: VOLUME EXPANDERS
280	300	DIB7VO3	Num	8	2296	MEDICA 6 HR: VOLUME EXPANDERS
281	207	DIB_3A1	Num	8	1568	% O2(22-100%) 2 HR
282	208	DIB_3A2	Num	8	1576	% O2(22-100%) 4 HR
283	209	DIB_3A3	Num	8	1584	% O2(22-100%) 6 HR
284	210	DIB_3B1	Num	8	1592	NASAL CANNULA 2 HR
285	211	DIB_3B2	Num	8	1600	NASAL CANNULA 4 HR
286	212	DIB_3B3	Num	8	1608	NASAL CANNULA 6 HR

Obs	Num	Variable	Type	Len	Pos	Label
287	306	DIC1A1	Num	8	2336	RESPIR SUPPT 12 HR: CMV
288	307	DIC1A2	Num	8	2344	RESPIR SUPPT 18 HR: CMV
289	308	DIC1A3	Num	8	2352	RESPIR SUPPT 24 HR: CMV
290	309	DIC1A4	Num	8	2360	RESPIR SUPPT 30 HR: CMV
291	310	DIC1A5	Num	8	2368	RESPIR SUPPT 36 HR: CMV
292	311	DIC1B1	Num	8	2376	RESPIR SUPPT 12 HR: HFV
293	312	DIC1B2	Num	8	2384	RESPIR SUPPT 18 HR: HFV
294	313	DIC1B3	Num	8	2392	RESPIR SUPPT 24 HR: HFV
295	314	DIC1B4	Num	8	2400	RESPIR SUPPT 30 HR: HFV
296	315	DIC1B5	Num	8	2408	RESPIR SUPPT 36 HR: HFV
297	316	DIC1C1	Num	8	2416	RESPIR SUPPT 12 HR: CPAP(nasal)
298	317	DIC1C2	Num	8	2424	RESPIR SUPPT 18 HR: CPAP(nasal)
299	318	DIC1C3	Num	8	2432	RESPIR SUPPT 24 HR: CPAP(nasal)
300	319	DIC1C4	Num	8	2440	RESPIR SUPPT 30 HR: CPAP(nasal)
301	320	DIC1C5	Num	8	2448	RESPIR SUPPT 36 HR: CPAP(nasal)
302	321	DIC1D1	Num	8	2456	RESPIR SUPPT 12 HR: NASAL CANNULA/PRONGS
303	322	DIC1D2	Num	8	2464	RESPIR SUPPT 18 HR: NASAL CANNULA/PRONGS
304	323	DIC1D3	Num	8	2472	RESPIR SUPPT 24 HR: NASAL CANNULA/PRONGS
305	324	DIC1D4	Num	8	2480	RESPIR SUPPT 30 HR: NASAL CANNULA/PRONGS
306	325	DIC1D5	Num	8	2488	RESPIR SUPPT 36 HR: NASAL CANNULA/PRONGS
307	326	DIC1E1	Num	8	2496	RESPIR SUPPT 12 HR: HOOD
308	327	DIC1E2	Num	8	2504	RESPIR SUPPT 18 HR: HOOD
309	328	DIC1E3	Num	8	2512	RESPIR SUPPT 24 HR: HOOD
310	329	DIC1E4	Num	8	2520	RESPIR SUPPT 30 HR: HOOD
311	330	DIC1E5	Num	8	2528	RESPIR SUPPT 36 HR: HOOD
312	332	DIC2DDA1	Num	8	2544	DATE 12 HR BLOOD GASES: DAY
313	334	DIC2DDA2	Num	8	2560	DATE 18 HR BLOOD GASES: DAY
314	336	DIC2DDA3	Num	8	2576	DATE 24 HR BLOOD GASES: DAY
315	338	DIC2DDA4	Num	8	2592	DATE 30 HR BLOOD GASES: DAY
316	340	DIC2DDA5	Num	8	2608	DATE 36 HR BLOOD GASES: DAY
317	331	DIC2DMO1	Num	8	2536	DATE 12 HR BLOOD GASES: MONTH
318	333	DIC2DMO2	Num	8	2552	DATE 18 HR BLOOD GASES: MONTH
319	335	DIC2DMO3	Num	8	2568	DATE 24 HR BLOOD GASES: MONTH
320	337	DIC2DMO4	Num	8	2584	DATE 30 HR BLOOD GASES: MONTH
321	339	DIC2DMO5	Num	8	2600	DATE 36 HR BLOOD GASES: MONTH
322	356	DIC2_PC1	Num	8	2736	BLOOD GASES 12 HR: PaCO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
323	358	DIC2_PC2	Num	8	2752	BLOOD GASES 18 HR: PaCO2(mm Hg)
324	360	DIC2_PC3	Num	8	2768	BLOOD GASES 24 HR: PaCO2(mm Hg)
325	362	DIC2_PC4	Num	8	2784	BLOOD GASES 30 HR: PaCO2(mm Hg)
326	364	DIC2_PC5	Num	8	2800	BLOOD GASES 36 HR: PaCO2(mm Hg)
327	366	DIC2_PH1	Num	8	2816	BLOOD GASES 12 HR: pH
328	368	DIC2_PH2	Num	8	2832	BLOOD GASES 18 HR: pH
329	370	DIC2_PH3	Num	8	2848	BLOOD GASES 24 HR: pH
330	372	DIC2_PH4	Num	8	2864	BLOOD GASES 30 HR: pH
331	374	DIC2_PH5	Num	8	2880	BLOOD GASES 36 HR: pH
332	346	DIC2_PO1	Num	8	2656	BLOOD GASES 12 HR: PaO2(mm Hg)
333	348	DIC2_PO2	Num	8	2672	BLOOD GASES 18 HR: PaO2(mm Hg)
334	350	DIC2_PO3	Num	8	2688	BLOOD GASES 24 HR: PaO2(mm Hg)
335	352	DIC2_PO4	Num	8	2704	BLOOD GASES 30 HR: PaO2(mm Hg)
336	354	DIC2_PO5	Num	8	2720	BLOOD GASES 36 HR: PaO2(mm Hg)
337	347	DIC2_S11	Num	8	2664	BLOOD GASES 12 HR: PaO2(SOURCE)
338	349	DIC2_S12	Num	8	2680	BLOOD GASES 18 HR: PaO2(SOURCE)
339	351	DIC2_S13	Num	8	2696	BLOOD GASES 24 HR: PaO2(SOURCE)
340	353	DIC2_S14	Num	8	2712	BLOOD GASES 30 HR: PaO2(SOURCE)
341	355	DIC2_S15	Num	8	2728	BLOOD GASES 36 HR: PaO2(SOURCE)
342	357	DIC2_S21	Num	8	2744	BLOOD GASES 12 HR: PaCO2(SOURCE)
343	359	DIC2_S22	Num	8	2760	BLOOD GASES 18 HR: PaCO2(SOURCE)
344	361	DIC2_S23	Num	8	2776	BLOOD GASES 24 HR: PaCO2(SOURCE)
345	363	DIC2_S24	Num	8	2792	BLOOD GASES 30 HR: PaCO2(SOURCE)
346	365	DIC2_S25	Num	8	2808	BLOOD GASES 36 HR: PaCO2(SOURCE)
347	367	DIC2_S31	Num	8	2824	BLOOD GASES 12 HR: pH(SOURCE)
348	369	DIC2_S32	Num	8	2840	BLOOD GASES 18 HR: pH(SOURCE)
349	371	DIC2_S33	Num	8	2856	BLOOD GASES 24 HR: pH(SOURCE)
350	373	DIC2_S34	Num	8	2872	BLOOD GASES 30 HR: pH(SOURCE)
351	375	DIC2_S35	Num	8	2888	BLOOD GASES 36 HR: pH(SOURCE)
352	341	DIC2_TI1	Num	8	2616	TIME 12 HR BLOOD GASES
353	342	DIC2_TI2	Num	8	2624	TIME 18 HR BLOOD GASES
354	343	DIC2_TI3	Num	8	2632	TIME 24 HR BLOOD GASES
355	344	DIC2_TI4	Num	8	2640	TIME 30 HR BLOOD GASES
356	345	DIC2_TI5	Num	8	2648	TIME 36 HR BLOOD GASES
357	403	DIC4AAM1	Num	8	3104	HFV 12 HR: AMPLITUDE(cm H2O)
358	404	DIC4AAM2	Num	8	3112	HFV 18 HR: AMPLITUDE(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
359	405	DIC4AAM3	Num	8	3120	HFV 24 HR: AMPLITUDE(cm H2O)
360	406	DIC4AAM4	Num	8	3128	HFV 30 HR: AMPLITUDE(cm H2O)
361	407	DIC4AAM5	Num	8	3136	HFV 36 HR: AMPLITUDE(cm H2O)
362	391	DIC4ACV1	Num	8	3016	HFV 12 HR: VENTILATOR RATE(Hz)
363	392	DIC4ACV2	Num	8	3024	HFV 18 HR: VENTILATOR RATE(Hz)
364	393	DIC4ACV3	Num	8	3032	HFV 24 HR: VENTILATOR RATE(Hz)
365	394	DIC4ACV4	Num	8	3040	HFV 30 HR: VENTILATOR RATE(Hz)
366	395	DIC4ACV5	Num	8	3048	HFV 36 HR: VENTILATOR RATE(Hz)
367	418	DIC4AFR1	Num	8	3224	HFV 12 HR: FLOW RATE(Lpm)
368	419	DIC4AFR2	Num	8	3232	HFV 18 HR: FLOW RATE(Lpm)
369	420	DIC4AFR3	Num	8	3240	HFV 24 HR: FLOW RATE(Lpm)
370	421	DIC4AFR4	Num	8	3248	HFV 30 HR: FLOW RATE(Lpm)
371	422	DIC4AFR5	Num	8	3256	HFV 36 HR: FLOW RATE(Lpm)
372	413	DIC4APA1	Num	8	3184	HFV 12 HR: PAW(cm H2O)
373	414	DIC4APA2	Num	8	3192	HFV 18 HR: PAW(cm H2O)
374	415	DIC4APA3	Num	8	3200	HFV 24 HR: PAW(cm H2O)
375	416	DIC4APA4	Num	8	3208	HFV 30 HR: PAW(cm H2O)
376	417	DIC4APA5	Num	8	3216	HFV 36 HR: PAW(cm H2O)
377	408	DIC4API1	Num	8	3144	HFV 12 HR: PIP(cm H2O)
378	409	DIC4API2	Num	8	3152	HFV 18 HR: PIP(cm H2O)
379	410	DIC4API3	Num	8	3160	HFV 24 HR: PIP(cm H2O)
380	411	DIC4API4	Num	8	3168	HFV 30 HR: PIP(cm H2O)
381	412	DIC4API5	Num	8	3176	HFV 36 HR: PIP(cm H2O)
382	396	DIC4ASV1	Num	8	3056	HFV 12 HR: STROKE VOLUME(mL)
383	397	DIC4ASV2	Num	8	3064	HFV 18 HR: STROKE VOLUME(mL)
384	398	DIC4ASV3	Num	8	3072	HFV 24 HR: STROKE VOLUME(mL)
385	399	DIC4ASV4	Num	8	3080	HFV 30 HR: STROKE VOLUME(mL)
386	400	DIC4ASV5	Num	8	3088	HFV 36 HR: STROKE VOLUME(mL)
387	428	DIC4BH11	Num	8	3304	SIGH DATA 12 HR: MACHINE RATE(cph)
388	429	DIC4BH12	Num	8	3312	SIGH DATA 18 HR: MACHINE RATE(cph)
389	430	DIC4BH13	Num	8	3320	SIGH DATA 24 HR: MACHINE RATE(cph)
390	431	DIC4BH14	Num	8	3328	SIGH DATA 30 HR: MACHINE RATE(cph)
391	432	DIC4BH15	Num	8	3336	SIGH DATA 36 HR: MACHINE RATE(cph)
392	433	DIC4BIT1	Num	8	3344	SIGH DATA 12 HR: INSPIRATORY TIME(sec)
393	434	DIC4BIT2	Num	8	3352	SIGH DATA 18 HR: INSPIRATORY TIME(sec)
394	435	DIC4BIT3	Num	8	3360	SIGH DATA 24 HR: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
395	436	DIC4BIT4	Num	8	3368	SIGH DATA 30 HR: INSPIRATORY TIME(sec)
396	437	DIC4BIT5	Num	8	3376	SIGH DATA 36 HR: INSPIRATORY TIME(sec)
397	423	DIC4BM11	Num	8	3264	SIGH DATA 12 HR: MACHINE RATE(cpm)
398	424	DIC4BM12	Num	8	3272	SIGH DATA 18 HR: MACHINE RATE(cpm)
399	425	DIC4BM13	Num	8	3280	SIGH DATA 24 HR: MACHINE RATE(cpm)
400	426	DIC4BM14	Num	8	3288	SIGH DATA 30 HR: MACHINE RATE(cpm)
401	427	DIC4BM15	Num	8	3296	SIGH DATA 36 HR: MACHINE RATE(cpm)
402	438	DIC4BPI1	Num	8	3384	SIGH DATA 12 HR: PIP(peak)(cm H2O)
403	439	DIC4BPI2	Num	8	3392	SIGH DATA 18 HR: PIP(peak)(cm H2O)
404	440	DIC4BPI3	Num	8	3400	SIGH DATA 24 HR: PIP(peak)(cm H2O)
405	441	DIC4BPI4	Num	8	3408	SIGH DATA 30 HR: PIP(peak)(cm H2O)
406	442	DIC4BPI5	Num	8	3416	SIGH DATA 36 HR: PIP(peak)(cm H2O)
407	448	DIC4CH11	Num	8	3464	IHFO 12 HR: HFO RATE(cph)
408	449	DIC4CH12	Num	8	3472	IHFO 18 HR: HFO RATE(cph)
409	450	DIC4CH13	Num	8	3480	IHFO 24 HR: HFO RATE(cph)
410	451	DIC4CH14	Num	8	3488	IHFO 30 HR: HFO RATE(cph)
411	452	DIC4CH15	Num	8	3496	IHFO 36 HR: HFO RATE(cph)
412	443	DIC4CM11	Num	8	3424	IHFO 12 HR: HFO RATE(cpm)
413	444	DIC4CM12	Num	8	3432	IHFO 18 HR: HFO RATE(cpm)
414	445	DIC4CM13	Num	8	3440	IHFO 24 HR: HFO RATE(cpm)
415	446	DIC4CM14	Num	8	3448	IHFO 30 HR: HFO RATE(cpm)
416	447	DIC4CM15	Num	8	3456	IHFO 36 HR: HFO RATE(cpm)
417	453	DIC4DUR1	Num	8	3504	IHFO 12 HR: DURATION(sec)
418	454	DIC4DUR2	Num	8	3512	IHFO 18 HR: DURATION(sec)
419	455	DIC4DUR3	Num	8	3520	IHFO 24 HR: DURATION(sec)
420	456	DIC4DUR4	Num	8	3528	IHFO 30 HR: DURATION(sec)
421	457	DIC4DUR5	Num	8	3536	IHFO 36 HR: DURATION(sec)
422	483	DIC5FR1	Num	8	3744	CMV 12 HR: FLOW RATE(Lpm)
423	484	DIC5FR2	Num	8	3752	CMV 18 HR: FLOW RATE(Lpm)
424	485	DIC5FR3	Num	8	3760	CMV 24 HR: FLOW RATE(Lpm)
425	486	DIC5FR4	Num	8	3768	CMV 30 HR: FLOW RATE(Lpm)
426	487	DIC5FR5	Num	8	3776	CMV 36 HR: FLOW RATE(Lpm)
427	463	DIC5IT1	Num	8	3584	CMV 12 HR: INSPIRATORY TIME(sec)
428	464	DIC5IT2	Num	8	3592	CMV 18 HR: INSPIRATORY TIME(sec)
429	465	DIC5IT3	Num	8	3600	CMV 24 HR: INSPIRATORY TIME(sec)
430	466	DIC5IT4	Num	8	3608	CMV 30 HR: INSPIRATORY TIME(sec)

Obs	Num	Variable	Type	Len	Pos	Label
431	467	DIC5IT5	Num	8	3616	CMV 36 HR: INSPIRATORY TIME(sec)
432	478	DIC5PA1	Num	8	3704	CMV 12 HR: PAW(cm H2O)
433	479	DIC5PA2	Num	8	3712	CMV 18 HR: PAW(cm H2O)
434	480	DIC5PA3	Num	8	3720	CMV 24 HR: PAW(cm H2O)
435	481	DIC5PA4	Num	8	3728	CMV 30 HR: PAW(cm H2O)
436	482	DIC5PA5	Num	8	3736	CMV 36 HR: PAW(cm H2O)
437	468	DIC5PE1	Num	8	3624	CMV 12 HR: PEEP(cm H2O)
438	469	DIC5PE2	Num	8	3632	CMV 18 HR: PEEP(cm H2O)
439	470	DIC5PE3	Num	8	3640	CMV 24 HR: PEEP(cm H2O)
440	471	DIC5PE4	Num	8	3648	CMV 30 HR: PEEP(cm H2O)
441	472	DIC5PE5	Num	8	3656	CMV 36 HR: PEEP(cm H2O)
442	473	DIC5PI1	Num	8	3664	CMV 12 HR: PIP(cm H2O)
443	474	DIC5PI2	Num	8	3672	CMV 18 HR: PIP(cm H2O)
444	475	DIC5PI3	Num	8	3680	CMV 24 HR: PIP(cm H2O)
445	476	DIC5PI4	Num	8	3688	CMV 30 HR: PIP(cm H2O)
446	477	DIC5PI5	Num	8	3696	CMV 36 HR: PIP(cm H2O)
447	458	DIC5VR_1	Num	8	3544	CMV 12 HR: VENTILATOR(cpm)
448	459	DIC5VR_2	Num	8	3552	CMV 18 HR: VENTILATOR(cpm)
449	460	DIC5VR_3	Num	8	3560	CMV 24 HR: VENTILATOR(cpm)
450	461	DIC5VR_4	Num	8	3568	CMV 30 HR: VENTILATOR(cpm)
451	462	DIC5VR_5	Num	8	3576	CMV 36 HR: VENTILATOR(cpm)
452	505	DIC6BPD1	Num	8	3912	CARDI/RESP 12 HR: BLOOD PRES-DIAS(mm Hg)
453	506	DIC6BPD2	Num	8	3920	CARDI/RESP 18 HR: BLOOD PRES-DIAS(mm Hg)
454	507	DIC6BPD3	Num	8	3928	CARDI/RESP 24 HR: BLOOD PRES-DIAS(mm Hg)
455	508	DIC6BPD4	Num	8	3936	CARDI/RESP 30 HR: BLOOD PRES-DIAS(mm Hg)
456	509	DIC6BPD5	Num	8	3944	CARDI/RESP 36 HR: BLOOD PRES-DIAS(mm Hg)
457	510	DIC6BPM1	Num	8	3952	CARDI/RESP 12 HR: BLOOD PRES-MEAN
458	511	DIC6BPM2	Num	8	3960	CARDI/RESP 18 HR: BLOOD PRES-MEAN
459	512	DIC6BPM3	Num	8	3968	CARDI/RESP 24 HR: BLOOD PRES-MEAN
460	513	DIC6BPM4	Num	8	3976	CARDI/RESP 30 HR: BLOOD PRES-MEAN
461	514	DIC6BPM5	Num	8	3984	CARDI/RESP 36 HR: BLOOD PRES-MEAN
462	500	DIC6BPS1	Num	8	3872	CARDI/RESP 12 HR: BLOOD PRES-SYS(mm Hg)
463	501	DIC6BPS2	Num	8	3880	CARDI/RESP 18 HR: BLOOD PRES-SYS(mm Hg)
464	502	DIC6BPS3	Num	8	3888	CARDI/RESP 24 HR: BLOOD PRES-SYS(mm Hg)
465	503	DIC6BPS4	Num	8	3896	CARDI/RESP 30 HR: BLOOD PRES-SYS(mm Hg)
466	504	DIC6BPS5	Num	8	3904	CARDI/RESP 36 HR: BLOOD PRES-SYS(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
467	490	DIC6HR1	Num	8	3792	CARDI/RESP 12 HR: HEART RATE
468	491	DIC6HR2	Num	8	3800	CARDI/RESP 18 HR: HEART RATE
469	492	DIC6HR3	Num	8	3808	CARDI/RESP 24 HR: HEART RATE
470	493	DIC6HR4	Num	8	3816	CARDI/RESP 30 HR: HEART RATE
471	494	DIC6HR5	Num	8	3824	CARDI/RESP 36 HR: HEART RATE
472	515	DIC6ME1	Num	8	3992	CARDI/RESP 12 HR: METHOD
473	516	DIC6ME2	Num	8	4000	CARDI/RESP 18 HR: METHOD
474	517	DIC6ME3	Num	8	4008	CARDI/RESP 24 HR: METHOD
475	518	DIC6ME4	Num	8	4016	CARDI/RESP 30 HR: METHOD
476	519	DIC6ME5	Num	8	4024	CARDI/RESP 36 HR: METHOD
477	495	DIC6RR1	Num	8	3832	CARDI/RESP 12 HR: RESPIRATORY RATE
478	496	DIC6RR2	Num	8	3840	CARDI/RESP 18 HR: RESPIRATORY RATE
479	497	DIC6RR3	Num	8	3848	CARDI/RESP 24 HR: RESPIRATORY RATE
480	498	DIC6RR4	Num	8	3856	CARDI/RESP 30 HR: RESPIRATORY RATE
481	499	DIC6RR5	Num	8	3864	CARDI/RESP 36 HR: RESPIRATORY RATE
482	535	DIC7MU1	Num	8	4152	MEDICA 12 HR: MUSCLE RELAXANTS
483	536	DIC7MU2	Num	8	4160	MEDICA 18 HR: MUSCLE RELAXANTS
484	537	DIC7MU3	Num	8	4168	MEDICA 24 HR: MUSCLE RELAXANTS
485	538	DIC7MU4	Num	8	4176	MEDICA 30 HR: MUSCLE RELAXANTS
486	539	DIC7MU5	Num	8	4184	MEDICA 36 HR: MUSCLE RELAXANTS
487	520	DIC7SB1	Num	8	4032	MEDICA 12 HR: SODIUM BICARBONATE
488	521	DIC7SB2	Num	8	4040	MEDICA 18 HR: SODIUM BICARBONATE
489	522	DIC7SB3	Num	8	4048	MEDICA 24 HR: SODIUM BICARBONATE
490	523	DIC7SB4	Num	8	4056	MEDICA 30 HR: SODIUM BICARBONATE
491	524	DIC7SB5	Num	8	4064	MEDICA 36 HR: SODIUM BICARBONATE
492	525	DIC7VA1	Num	8	4072	MEDICA 12 HR: VASOPRESSORS
493	526	DIC7VA2	Num	8	4080	MEDICA 18 HR: VASOPRESSORS
494	527	DIC7VA3	Num	8	4088	MEDICA 24 HR: VASOPRESSORS
495	528	DIC7VA4	Num	8	4096	MEDICA 30 HR: VASOPRESSORS
496	529	DIC7VA5	Num	8	4104	MEDICA 36 HR: VASOPRESSORS
497	530	DIC7VO1	Num	8	4112	MEDICA 12 HR: VOLUME EXPANDERS
498	531	DIC7VO2	Num	8	4120	MEDICA 18 HR: VOLUME EXPANDERS
499	532	DIC7VO3	Num	8	4128	MEDICA 24 HR: VOLUME EXPANDERS
500	533	DIC7VO4	Num	8	4136	MEDICA 30 HR: VOLUME EXPANDERS
501	534	DIC7VO5	Num	8	4144	MEDICA 36 HR: VOLUME EXPANDERS
502	376	DIC_2A1	Num	8	2896	BLOOD GASES 12 HR: O2 SATURATION %

Obs	Num	Variable	Type	Len	Pos	Label
503	377	DIC_2A2	Num	8	2904	BLOOD GASES 18 HR: O2 SATURATION %
504	378	DIC_2A3	Num	8	2912	BLOOD GASES 24 HR: O2 SATURATION %
505	379	DIC_2A4	Num	8	2920	BLOOD GASES 30 HR: O2 SATURATION %
506	380	DIC_2A5	Num	8	2928	BLOOD GASES 36 HR: O2 SATURATION %
507	381	DIC_3A1	Num	8	2936	% O2(22-100%) 12 HR
508	382	DIC_3A2	Num	8	2944	% O2(22-100%) 18 HR
509	383	DIC_3A3	Num	8	2952	% O2(22-100%) 24 HR
510	384	DIC_3A4	Num	8	2960	% O2(22-100%) 30 HR
511	385	DIC_3A5	Num	8	2968	% O2(22-100%) 36 HR
512	386	DIC_3B1	Num	8	2976	NASAL CANNULA 12 HR
513	387	DIC_3B2	Num	8	2984	NASAL CANNULA 18 HR
514	388	DIC_3B3	Num	8	2992	NASAL CANNULA 24 HR
515	389	DIC_3B4	Num	8	3000	NASAL CANNULA 30 HR
516	390	DIC_3B5	Num	8	3008	NASAL CANNULA 36 HR
517	542	DID1A1	Num	8	4200	RESPIR SUPPT 48 HR: CMV
518	543	DID1A2	Num	8	4208	RESPIR SUPPT 60 HR: CMV
519	544	DID1A3	Num	8	4216	RESPIR SUPPT 72 HR: CMV
520	545	DID1A4	Num	8	4224	RESPIR SUPPT 84 HR: CMV
521	546	DID1A5	Num	8	4232	RESPIR SUPPT 96 HR: CMV
522	547	DID1B1	Num	8	4240	RESPIR SUPPT 48 HR: HFV
523	548	DID1B2	Num	8	4248	RESPIR SUPPT 60 HR: HFV
524	549	DID1B3	Num	8	4256	RESPIR SUPPT 72 HR: HFV
525	550	DID1B4	Num	8	4264	RESPIR SUPPT 84 HR: HFV
526	551	DID1B5	Num	8	4272	RESPIR SUPPT 96 HR: HFV
527	552	DID1C1	Num	8	4280	RESPIR SUPPT 48 HR: CPAP(nasal)
528	553	DID1C2	Num	8	4288	RESPIR SUPPT 60 HR: CPAP(nasal)
529	554	DID1C3	Num	8	4296	RESPIR SUPPT 72 HR: CPAP(nasal)
530	555	DID1C4	Num	8	4304	RESPIR SUPPT 84 HR: CPAP(nasal)
531	556	DID1C5	Num	8	4312	RESPIR SUPPT 96 HR: CPAP(nasal)
532	557	DID1D1	Num	8	4320	RESPIR SUPPT 48 HR: NASAL CANNULA/PRONGS
533	558	DID1D2	Num	8	4328	RESPIR SUPPT 60 HR: NASAL CANNULA/PRONGS
534	559	DID1D3	Num	8	4336	RESPIR SUPPT 72 HR: NASAL CANNULA/PRONGS
535	560	DID1D4	Num	8	4344	RESPIR SUPPT 84 HR: NASAL CANNULA/PRONGS
536	561	DID1D5	Num	8	4352	RESPIR SUPPT 96 HR: NASAL CANNULA/PRONGS
537	562	DID1E1	Num	8	4360	RESPIR SUPPT 48 HR: HOOD
538	563	DID1E2	Num	8	4368	RESPIR SUPPT 60 HR: HOOD

Obs	Num	Variable	Type	Len	Pos	Label
539	564	DID1E3	Num	8	4376	RESPIR SUPPT 72 HR: HOOD
540	565	DID1E4	Num	8	4384	RESPIR SUPPT 84 HR: HOOD
541	566	DID1E5	Num	8	4392	RESPIR SUPPT 96 HR: HOOD
542	568	DID2DDA1	Num	8	4408	DATE 48 HR BLOOD GASES: DAY
543	570	DID2DDA2	Num	8	4424	DATE 60 HR BLOOD GASES: DAY
544	572	DID2DDA3	Num	8	4440	DATE 72 HR BLOOD GASES: DAY
545	574	DID2DDA4	Num	8	4456	DATE 84 HR BLOOD GASES: DAY
546	576	DID2DDA5	Num	8	4472	DATE 96 HR BLOOD GASES: DAY
547	567	DID2DMO1	Num	8	4400	DATE 48 HR BLOOD GASES: MONTH
548	569	DID2DMO2	Num	8	4416	DATE 60 HR BLOOD GASES: MONTH
549	571	DID2DMO3	Num	8	4432	DATE 72 HR BLOOD GASES: MONTH
550	573	DID2DMO4	Num	8	4448	DATE 84 HR BLOOD GASES: MONTH
551	575	DID2DMO5	Num	8	4464	DATE 96 HR BLOOD GASES: MONTH
552	592	DID2_PC1	Num	8	4600	BLOOD GASES 48 HR: PaCO2(mm Hg)
553	594	DID2_PC2	Num	8	4616	BLOOD GASES 60 HR: PaCO2(mm Hg)
554	596	DID2_PC3	Num	8	4632	BLOOD GASES 72 HR: PaCO2(mm Hg)
555	598	DID2_PC4	Num	8	4648	BLOOD GASES 84 HR: PaCO2(mm Hg)
556	600	DID2_PC5	Num	8	4664	BLOOD GASES 96 HR: PaCO2(mm Hg)
557	602	DID2_PH1	Num	8	4680	BLOOD GASES 48 HR: pH
558	604	DID2_PH2	Num	8	4696	BLOOD GASES 60 HR: pH
559	606	DID2_PH3	Num	8	4712	BLOOD GASES 72 HR: pH
560	608	DID2_PH4	Num	8	4728	BLOOD GASES 84 HR: pH
561	610	DID2_PH5	Num	8	4744	BLOOD GASES 96 HR: pH
562	582	DID2_PO1	Num	8	4520	BLOOD GASES 48 HR: PaO2(mm Hg)
563	584	DID2_PO2	Num	8	4536	BLOOD GASES 60 HR: PaO2(mm Hg)
564	586	DID2_PO3	Num	8	4552	BLOOD GASES 72 HR: PaO2(mm Hg)
565	588	DID2_PO4	Num	8	4568	BLOOD GASES 84 HR: PaO2(mm Hg)
566	590	DID2_PO5	Num	8	4584	BLOOD GASES 96 HR: PaO2(mm Hg)
567	583	DID2_S11	Num	8	4528	BLOOD GASES 48 HR: PaO2(SOURCE)
568	585	DID2_S12	Num	8	4544	BLOOD GASES 60 HR: PaO2(SOURCE)
569	587	DID2_S13	Num	8	4560	BLOOD GASES 72 HR: PaO2(SOURCE)
570	589	DID2_S14	Num	8	4576	BLOOD GASES 84 HR: PaO2(SOURCE)
571	591	DID2_S15	Num	8	4592	BLOOD GASES 96 HR: PaO2(SOURCE)
572	593	DID2_S21	Num	8	4608	BLOOD GASES 48 HR: PaCO2(SOURCE)
573	595	DID2_S22	Num	8	4624	BLOOD GASES 60 HR: PaCO2(SOURCE)
574	597	DID2_S23	Num	8	4640	BLOOD GASES 72 HR: PaCO2(SOURCE)

Obs	Num	Variable	Type	Len	Pos	Label
575	599	DID2_S24	Num	8	4656	BLOOD GASES 84 HR: PaCO2(SOURCE)
576	601	DID2_S25	Num	8	4672	BLOOD GASES 96 HR: PaCO2(SOURCE)
577	603	DID2_S31	Num	8	4688	BLOOD GASES 48 HR: pH(SOURCE)
578	605	DID2_S32	Num	8	4704	BLOOD GASES 60 HR: pH(SOURCE)
579	607	DID2_S33	Num	8	4720	BLOOD GASES 72 HR: pH(SOURCE)
580	609	DID2_S34	Num	8	4736	BLOOD GASES 84 HR: pH(SOURCE)
581	611	DID2_S35	Num	8	4752	BLOOD GASES 96 HR: pH(SOURCE)
582	577	DID2_TI1	Num	8	4480	TIME 48 HR BLOOD GASES
583	578	DID2_TI2	Num	8	4488	TIME 60 HR BLOOD GASES
584	579	DID2_TI3	Num	8	4496	TIME 72 HR BLOOD GASES
585	580	DID2_TI4	Num	8	4504	TIME 84 HR BLOOD GASES
586	581	DID2_TI5	Num	8	4512	TIME 96 HR BLOOD GASES
587	639	DID4AAM1	Num	8	4968	HFV 48 HR: AMPLITUDE(cm H2O)
588	640	DID4AAM2	Num	8	4976	HFV 60 HR: AMPLITUDE(cm H2O)
589	641	DID4AAM3	Num	8	4984	HFV 72 HR: AMPLITUDE(cm H2O)
590	642	DID4AAM4	Num	8	4992	HFV 84 HR: AMPLITUDE(cm H2O)
591	643	DID4AAM5	Num	8	5000	HFV 96 HR: AMPLITUDE(cm H2O)
592	627	DID4ACV1	Num	8	4880	HFV 48 HR: VENTILATOR RATE(Hz)
593	628	DID4ACV2	Num	8	4888	HFV 60 HR: VENTILATOR RATE(Hz)
594	629	DID4ACV3	Num	8	4896	HFV 72 HR: VENTILATOR RATE(Hz)
595	630	DID4ACV4	Num	8	4904	HFV 84 HR: VENTILATOR RATE(Hz)
596	631	DID4ACV5	Num	8	4912	HFV 96 HR: VENTILATOR RATE(Hz)
597	654	DID4AFR1	Num	8	5088	HFV 48 HR: FLOW RATE(Lpm)
598	655	DID4AFR2	Num	8	5096	HFV 60 HR: FLOW RATE(Lpm)
599	656	DID4AFR3	Num	8	5104	HFV 72 HR: FLOW RATE(Lpm)
600	657	DID4AFR4	Num	8	5112	HFV 84 HR: FLOW RATE(Lpm)
601	658	DID4AFR5	Num	8	5120	HFV 96 HR: FLOW RATE(Lpm)
602	649	DID4APA1	Num	8	5048	HFV 48 HR: PAW(cm H2O)
603	650	DID4APA2	Num	8	5056	HFV 60 HR: PAW(cm H2O)
604	651	DID4APA3	Num	8	5064	HFV 72 HR: PAW(cm H2O)
605	652	DID4APA4	Num	8	5072	HFV 84 HR: PAW(cm H2O)
606	653	DID4APA5	Num	8	5080	HFV 96 HR: PAW(cm H2O)
607	644	DID4API1	Num	8	5008	HFV 48 HR: PIP(peak)(cm H2O)
608	645	DID4API2	Num	8	5016	HFV 60 HR: PIP(peak)(cm H2O)
609	646	DID4API3	Num	8	5024	HFV 72 HR: PIP(peak)(cm H2O)
610	647	DID4API4	Num	8	5032	HFV 84 HR: PIP(peak)(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
611	648	DID4API5	Num	8	5040	HFV 96 HR: PIP(peak)(cm H2O)
612	632	DID4ASV1	Num	8	4920	HFV 48 HR: STROKE VOLUME(mL)
613	633	DID4ASV2	Num	8	4928	HFV 60 HR: STROKE VOLUME(mL)
614	634	DID4ASV3	Num	8	4936	HFV 72 HR: STROKE VOLUME(mL)
615	635	DID4ASV4	Num	8	4944	HFV 84 HR: STROKE VOLUME(mL)
616	636	DID4ASV5	Num	8	4952	HFV 96 HR: STROKE VOLUME(mL)
617	664	DID4BH11	Num	8	5168	SIGH DATA 48 HR: MACHINE RATE(cph)
618	665	DID4BH12	Num	8	5176	SIGH DATA 60 HR: MACHINE RATE(cph)
619	666	DID4BH13	Num	8	5184	SIGH DATA 72 HR: MACHINE RATE(cph)
620	667	DID4BH14	Num	8	5192	SIGH DATA 84 HR: MACHINE RATE(cph)
621	668	DID4BH15	Num	8	5200	SIGH DATA 96 HR: MACHINE RATE(cph)
622	669	DID4BIT1	Num	8	5208	SIGH DATA 48 HR: INSPIRATORY TIME(sec)
623	670	DID4BIT2	Num	8	5216	SIGH DATA 60 HR: INSPIRATORY TIME(sec)
624	671	DID4BIT3	Num	8	5224	SIGH DATA 72 HR: INSPIRATORY TIME(sec)
625	672	DID4BIT4	Num	8	5232	SIGH DATA 84 HR: INSPIRATORY TIME(sec)
626	673	DID4BIT5	Num	8	5240	SIGH DATA 96 HR: INSPIRATORY TIME(sec)
627	659	DID4BM11	Num	8	5128	SIGH DATA 48 HR: MACHINE RATE(cpm)
628	660	DID4BM12	Num	8	5136	SIGH DATA 60 HR: MACHINE RATE(cpm)
629	661	DID4BM13	Num	8	5144	SIGH DATA 72 HR: MACHINE RATE(cpm)
630	662	DID4BM14	Num	8	5152	SIGH DATA 84 HR: MACHINE RATE(cpm)
631	663	DID4BM15	Num	8	5160	SIGH DATA 96 HR: MACHINE RATE(cpm)
632	674	DID4BPI1	Num	8	5248	SIGH DATA 48 HR: PIP(peak)(cm H2O)
633	675	DID4BPI2	Num	8	5256	SIGH DATA 60 HR: PIP(peak)(cm H2O)
634	676	DID4BPI3	Num	8	5264	SIGH DATA 72 HR: PIP(peak)(cm H2O)
635	677	DID4BPI4	Num	8	5272	SIGH DATA 84 HR: PIP(peak)(cm H2O)
636	678	DID4BPI5	Num	8	5280	SIGH DATA 96 HR: PIP(peak)(cm H2O)
637	684	DID4CH11	Num	8	5328	IHFO 48 HR: HFO RATE(cph)
638	685	DID4CH12	Num	8	5336	IHFO 60 HR: HFO RATE(cph)
639	686	DID4CH13	Num	8	5344	IHFO 72 HR: HFO RATE(cph)
640	687	DID4CH14	Num	8	5352	IHFO 84 HR: HFO RATE(cph)
641	688	DID4CH15	Num	8	5360	IHFO 96 HR: HFO RATE(cph)
642	679	DID4CM11	Num	8	5288	IHFO 48 HR: HFO RATE(cpm)
643	680	DID4CM12	Num	8	5296	IHFO 60 HR: HFO RATE(cpm)
644	681	DID4CM13	Num	8	5304	IHFO 72 HR: HFO RATE(cpm)
645	682	DID4CM14	Num	8	5312	IHFO 84 HR: HFO RATE(cpm)
646	683	DID4CM15	Num	8	5320	IHFO 96 HR: HFO RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
647	689	DID4DUR1	Num	8	5368	IHFO 48 HR: DURATION(sec)
648	690	DID4DUR2	Num	8	5376	IHFO 60 HR: DURATION(sec)
649	691	DID4DUR3	Num	8	5384	IHFO 72 HR: DURATION(sec)
650	692	DID4DUR4	Num	8	5392	IHFO 84 HR: DURATION(sec)
651	693	DID4DUR5	Num	8	5400	IHFO 96 HR: DURATION(sec)
652	719	DID5FR1	Num	8	5608	CMV 48 HR: FLOW RATE(Lpm)
653	720	DID5FR2	Num	8	5616	CMV 60 HR: FLOW RATE(Lpm)
654	721	DID5FR3	Num	8	5624	CMV 72 HR: FLOW RATE(Lpm)
655	722	DID5FR4	Num	8	5632	CMV 84 HR: FLOW RATE(Lpm)
656	723	DID5FR5	Num	8	5640	CMV 96 HR: FLOW RATE(Lpm)
657	699	DID5IT1	Num	8	5448	CMV 48 HR: INSPIRATORY TIME(sec)
658	700	DID5IT2	Num	8	5456	CMV 60 HR: INSPIRATORY TIME(sec)
659	701	DID5IT3	Num	8	5464	CMV 72 HR: INSPIRATORY TIME(sec)
660	702	DID5IT4	Num	8	5472	CMV 84 HR: INSPIRATORY TIME(sec)
661	703	DID5IT5	Num	8	5480	CMV 96 HR: INSPIRATORY TIME(sec)
662	714	DID5PA1	Num	8	5568	CMV 48 HR: PAW(cm H2O)
663	715	DID5PA2	Num	8	5576	CMV 60 HR: PAW(cm H2O)
664	716	DID5PA3	Num	8	5584	CMV 72 HR: PAW(cm H2O)
665	717	DID5PA4	Num	8	5592	CMV 84 HR: PAW(cm H2O)
666	718	DID5PA5	Num	8	5600	CMV 96 HR: PAW(cm H2O)
667	704	DID5PE1	Num	8	5488	CMV 48 HR: PEEP(cm H2O)
668	705	DID5PE2	Num	8	5496	CMV 60 HR: PEEP(cm H2O)
669	706	DID5PE3	Num	8	5504	CMV 72 HR: PEEP(cm H2O)
670	707	DID5PE4	Num	8	5512	CMV 84 HR: PEEP(cm H2O)
671	708	DID5PE5	Num	8	5520	CMV 96 HR: PEEP(cm H2O)
672	709	DID5PI1	Num	8	5528	CMV 48 HR: PIP(cm H2O)
673	710	DID5PI2	Num	8	5536	CMV 60 HR: PIP(cm H2O)
674	711	DID5PI3	Num	8	5544	CMV 72 HR: PIP(cm H2O)
675	712	DID5PI4	Num	8	5552	CMV 84 HR: PIP(cm H2O)
676	713	DID5PI5	Num	8	5560	CMV 96 HR: PIP(cm H2O)
677	694	DID5VR_1	Num	8	5408	CMV 48 HR: VENTILATOR(cpm)
678	695	DID5VR_2	Num	8	5416	CMV 60 HR: VENTILATOR(cpm)
679	696	DID5VR_3	Num	8	5424	CMV 72 HR: VENTILATOR(cpm)
680	697	DID5VR_4	Num	8	5432	CMV 84 HR: VENTILATOR(cpm)
681	698	DID5VR_5	Num	8	5440	CMV 96 HR: VENTILATOR(cpm)
682	729	DID6BPD1	Num	8	5680	CARDI/RESP 48 HR: BLOOD PRES-DIAS(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
683	730	DID6BPM1	Num	8	5688	CARDI/RESP 48 HR: BLOOD PRES-MEAN
684	728	DID6BPS1	Num	8	5672	CARDI/RESP 48 HR: BLOOD PRES-SYS(mm Hg)
685	726	DID6HR1	Num	8	5656	CARDI/RESP 48 HR: HEART RATE(bpm)
686	731	DID6ME1	Num	8	5696	CARDI/RESP 48 HR: METHOD
687	727	DID6RR1	Num	8	5664	CARDI/RESP 48 HR: RESPIRATORY RATE(bpm)
688	747	DID7MU1	Num	8	5824	MEDICA 48 HR: MUSCLE RELAXANTS
689	748	DID7MU2	Num	8	5832	MEDICA 60 HR: MUSCLE RELAXANTS
690	749	DID7MU3	Num	8	5840	MEDICA 72 HR: MUSCLE RELAXANTS
691	750	DID7MU4	Num	8	5848	MEDICA 84 HR: MUSCLE RELAXANTS
692	751	DID7MU5	Num	8	5856	MEDICA 96 HR: MUSCLE RELAXANTS
693	732	DID7SB1	Num	8	5704	MEDICA 48 HR: SODIUM BICARBONATE
694	733	DID7SB2	Num	8	5712	MEDICA 60 HR: SODIUM BICARBONATE
695	734	DID7SB3	Num	8	5720	MEDICA 72 HR: SODIUM BICARBONATE
696	735	DID7SB4	Num	8	5728	MEDICA 84 HR: SODIUM BICARBONATE
697	736	DID7SB5	Num	8	5736	MEDICA 96 HR: SODIUM BICARBONATE
698	737	DID7VA1	Num	8	5744	MEDICA 48 HR: VASOPRESSORS
699	738	DID7VA2	Num	8	5752	MEDICA 60 HR: VASOPRESSORS
700	739	DID7VA3	Num	8	5760	MEDICA 72 HR: VASOPRESSORS
701	740	DID7VA4	Num	8	5768	MEDICA 84 HR: VASOPRESSORS
702	741	DID7VA5	Num	8	5776	MEDICA 96 HR: VASOPRESSORS
703	742	DID7VO1	Num	8	5784	MEDICA 48 HR: VOLUME EXPANDERS
704	743	DID7VO2	Num	8	5792	MEDICA 60 HR: VOLUME EXPANDERS
705	744	DID7VO3	Num	8	5800	MEDICA 72 HR: VOLUME EXPANDERS
706	745	DID7VO4	Num	8	5808	MEDICA 84 HR: VOLUME EXPANDERS
707	746	DID7VO5	Num	8	5816	MEDICA 96 HR: VOLUME EXPANDERS
708	612	DID_2A1	Num	8	4760	BLOOD GASES 48 HR: O2 SATURATION %
709	613	DID_2A2	Num	8	4768	BLOOD GASES 60 HR: O2 SATURATION %
710	614	DID_2A3	Num	8	4776	BLOOD GASES 72 HR: O2 SATURATION %
711	615	DID_2A4	Num	8	4784	BLOOD GASES 84 HR: O2 SATURATION %
712	616	DID_2A5	Num	8	4792	BLOOD GASES 96 HR: O2 SATURATION %
713	617	DID_3A1	Num	8	4800	% O2(22-100%) 48 HR
714	618	DID_3A2	Num	8	4808	% O2(22-100%) 60 HR
715	619	DID_3A3	Num	8	4816	% O2(22-100%) 72 HR
716	620	DID_3A4	Num	8	4824	% O2(22-100%) 84 HR
717	621	DID_3A5	Num	8	4832	% O2(22-100%) 96 HR
718	622	DID_3B1	Num	8	4840	NASAL CANNULA 48 HR

Obs	Num	Variable	Type	Len	Pos	Label
719	623	DID_3B2	Num	8	4848	NASAL CANNULA 60 HR
720	624	DID_3B3	Num	8	4856	NASAL CANNULA 72 HR
721	625	DID_3B4	Num	8	4864	NASAL CANNULA 84 HR
722	626	DID_3B5	Num	8	4872	NASAL CANNULA 96 HR
723	754	DIE1A1	Num	8	5872	RESPIR SUPPT 5 DAYS: CMV
724	755	DIE1A2	Num	8	5880	RESPIR SUPPT 7 DAYS: CMV
725	756	DIE1A3	Num	8	5888	RESPIR SUPPT 10 DAYS: CMV
726	757	DIE1B1	Num	8	5896	RESPIR SUPPT 5 DAYS: HFV
727	758	DIE1B2	Num	8	5904	RESPIR SUPPT 7 DAYS: HFV
728	759	DIE1B3	Num	8	5912	RESPIR SUPPT 10 DAYS: HFV
729	760	DIE1C1	Num	8	5920	RESPIR SUPPT 5 DAYS: CPAP(nasal)
730	761	DIE1C2	Num	8	5928	RESPIR SUPPT 7 DAYS: CPAP(nasal)
731	762	DIE1C3	Num	8	5936	RESPIR SUPPT 10 DAYS: CPAP(nasal)
732	763	DIE1D1	Num	8	5944	RESPIR SUPPT 5 DAYS: NASAL CANNULA/PRONGS
733	764	DIE1D2	Num	8	5952	RESPIR SUPPT 7 DAYS: NASAL CANNULA/PRONGS
734	765	DIE1D3	Num	8	5960	RESPIR SUPPT 10 DAYS: NASAL CANNULA/PRONGS
735	766	DIE1E1	Num	8	5968	RESPIR SUPPT 5 DAYS: HOOD/ISOLETTE
736	767	DIE1E2	Num	8	5976	RESPIR SUPPT 7 DAYS: HOOD/ISOLETTE
737	768	DIE1E3	Num	8	5984	RESPIR SUPPT 10 DAYS: HOOD/ISOLETTE
738	796	DIE2A_1	Num	8	6208	BLOOD GASES 5 DAYS: O2 SATURATION %
739	797	DIE2A_2	Num	8	6216	BLOOD GASES 7 DAYS: O2 SATURATION %
740	798	DIE2A_3	Num	8	6224	BLOOD GASES 10 DAYS: O2 SATURATION %
741	770	DIE2DDA1	Num	8	6000	DATE 5 DAY BLOOD GASES: DAY
742	772	DIE2DDA2	Num	8	6016	DATE 7 DAY BLOOD GASES: DAY
743	774	DIE2DDA3	Num	8	6032	DATE 10 DAY BLOOD GASES: DAY
744	769	DIE2DMO1	Num	8	5992	DATE 5 DAY BLOOD GASES: MONTH
745	771	DIE2DMO2	Num	8	6008	DATE 7 DAY BLOOD GASES: MONTH
746	773	DIE2DMO3	Num	8	6024	DATE 10 DAY BLOOD GASES: MONTH
747	784	DIE2_PC1	Num	8	6112	BLOOD GASES 5 DAYS: PaCO2(cm H2O)
748	786	DIE2_PC2	Num	8	6128	BLOOD GASES 7 DAYS: PaCO2(cm H2O)
749	788	DIE2_PC3	Num	8	6144	BLOOD GASES 10 DAYS: PaCO2(cm H2O)
750	790	DIE2_PH1	Num	8	6160	BLOOD GASES 5 DAYS: pH
751	792	DIE2_PH2	Num	8	6176	BLOOD GASES 7 DAYS: pH
752	794	DIE2_PH3	Num	8	6192	BLOOD GASES 10 DAYS: pH
753	778	DIE2_PO1	Num	8	6064	BLOOD GASES 5 DAYS: PaO2(cm H2O)
754	780	DIE2_PO2	Num	8	6080	BLOOD GASES 7 DAYS: PaO2(cm H2O)

Obs	Num	Variable	Type	Len	Pos	Label
755	782	DIE2_PO3	Num	8	6096	BLOOD GASES 10 DAYS: PaO2(cm H2O)
756	779	DIE2_S11	Num	8	6072	BLOOD GASES 5 DAYS: PaO2(SOURCE)
757	781	DIE2_S12	Num	8	6088	BLOOD GASES 7 DAYS: PaO2(SOURCE)
758	783	DIE2_S13	Num	8	6104	BLOOD GASES 10 DAYS: PaO2(SOURCE)
759	785	DIE2_S21	Num	8	6120	BLOOD GASES 5 DAYS: PaCO2(SOURCE)
760	787	DIE2_S22	Num	8	6136	BLOOD GASES 7 DAYS: PaCO2(SOURCE)
761	789	DIE2_S23	Num	8	6152	BLOOD GASES 10 DAYS: PaCO2(SOURCE)
762	791	DIE2_S31	Num	8	6168	BLOOD GASES 5 DAYS: pH(SOURCE)
763	793	DIE2_S32	Num	8	6184	BLOOD GASES 7 DAYS: pH(SOURCE)
764	795	DIE2_S33	Num	8	6200	BLOOD GASES 10 DAYS: pH(SOURCE)
765	775	DIE2_TI1	Num	8	6040	TIME 5 DAY BLOOD GASES
766	776	DIE2_TI2	Num	8	6048	TIME 7 DAY BLOOD GASES
767	777	DIE2_TI3	Num	8	6056	TIME 10 DAY BLOOD GASES
768	813	DIE4AAM1	Num	8	6336	HFV 5 DAYS: AMPLITUDE(cm H2O)
769	814	DIE4AAM2	Num	8	6344	HFV 7 DAYS: AMPLITUDE(cm H2O)
770	815	DIE4AAM3	Num	8	6352	HFV 10 DAYS: AMPLITUDE(cm H2O)
771	805	DIE4ACV1	Num	8	6280	HFV 5 DAYS: VENTILATOR RATE(Hz)
772	806	DIE4ACV2	Num	8	6288	HFV 7 DAYS: VENTILATOR RATE(Hz)
773	807	DIE4ACV3	Num	8	6296	HFV 10 DAYS: VENTILATOR RATE(Hz)
774	822	DIE4AFR1	Num	8	6408	HFV 5 DAYS: FLOW RATE(Lpm)
775	823	DIE4AFR2	Num	8	6416	HFV 7 DAYS: FLOW RATE(Lpm)
776	824	DIE4AFR3	Num	8	6424	HFV 10 DAYS: FLOW RATE(Lpm)
777	819	DIE4APA1	Num	8	6384	HFV 5 DAYS: PAW(cm H2O)
778	820	DIE4APA2	Num	8	6392	HFV 7 DAYS: PAW(cm H2O)
779	821	DIE4APA3	Num	8	6400	HFV 10 DAYS: PAW(cm H2O)
780	816	DIE4API1	Num	8	6360	HFV 5 DAYS: PIP(peak)(cm H2O)
781	817	DIE4API2	Num	8	6368	HFV 7 DAYS: PIP(peak)(cm H2O)
782	818	DIE4API3	Num	8	6376	HFV 10 DAYS: PIP(peak)(cm H2O)
783	808	DIE4ASV1	Num	8	6304	HFV 5 DAYS: STROKE VOLUME(mL)
784	809	DIE4ASV2	Num	8	6312	HFV 7 DAYS: STROKE VOLUME(mL)
785	810	DIE4ASV3	Num	8	6320	HFV 10 DAYS: STROKE VOLUME(mL)
786	831	DIE4BIT1	Num	8	6480	SIGH DATA 5 DAYS: INSPIRATORY TIME(sec)
787	832	DIE4BIT2	Num	8	6488	SIGH DATA 7 DAYS: INSPIRATORY TIME(sec)
788	833	DIE4BIT3	Num	8	6496	SIGH DATA 10 DAYS: INSPIRATORY TIME(sec)
789	825	DIE4BM11	Num	8	6432	SIGH DATA 5 DAYS: MACHINE RATE(cpm)
790	826	DIE4BM12	Num	8	6440	SIGH DATA 7 DAYS: MACHINE RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
791	827	DIE4BM13	Num	8	6448	SIGH DATA 10 DAYS: MACHINE RATE(cpm)
792	828	DIE4BM21	Num	8	6456	SIGH DATA 5 DAYS: MACHINE RATE(cph)
793	829	DIE4BM22	Num	8	6464	SIGH DATA 7 DAYS: MACHINE RATE(cph)
794	830	DIE4BM23	Num	8	6472	SIGH DATA 10 DAYS: MACHINE RATE(cph)
795	834	DIE4BPI1	Num	8	6504	SIGH DATA 5 DAYS: PIP(peak)(cm H2O)
796	835	DIE4BPI2	Num	8	6512	SIGH DATA 7 DAYS: PIP(peak)(cm H2O)
797	836	DIE4BPI3	Num	8	6520	SIGH DATA 10 DAYS: PIP(peak)(cm H2O)
798	837	DIE4CH11	Num	8	6528	IHFO 5 DAYS: HFO RATE(cpm)
799	838	DIE4CH12	Num	8	6536	IHFO 7 DAYS: HFO RATE(cpm)
800	839	DIE4CH13	Num	8	6544	IHFO 10 DAYS: HFO RATE(cpm)
801	840	DIE4CH21	Num	8	6552	IHFO 5 DAYS: HFO RATE(cph)
802	841	DIE4CH22	Num	8	6560	IHFO 7 DAYS: HFO RATE(cph)
803	842	DIE4CH23	Num	8	6568	IHFO 10 DAYS: HFO RATE(cph)
804	843	DIE4DUR1	Num	8	6576	IHFO 5 DAYS: DURATION(sec)
805	844	DIE4DUR2	Num	8	6584	IHFO 7 DAYS: DURATION(sec)
806	845	DIE5DUR3	Num	8	6592	IHFO 10 DAYS: DURATION(sec)
807	861	DIE5FR1	Num	8	6720	CMV 5 DAYS: FLOW RATE(Lpm)
808	862	DIE5FR2	Num	8	6728	CMV 7 DAYS: FLOW RATE(Lpm)
809	863	DIE5FR3	Num	8	6736	CMV 10 DAYS: FLOW RATE(Lpm)
810	849	DIE5IT1	Num	8	6624	CMV 5 DAYS: INSPIRATORY TIME(sec)
811	850	DIE5IT2	Num	8	6632	CMV 7 DAYS: INSPIRATORY TIME(sec)
812	851	DIE5IT3	Num	8	6640	CMV 10 DAYS: INSPIRATORY TIME(sec)
813	858	DIE5PA1	Num	8	6696	CMV 5 DAYS: PAW(cm H2O)
814	859	DIE5PA2	Num	8	6704	CMV 7 DAYS: PAW(cm H2O)
815	860	DIE5PA3	Num	8	6712	CMV 10 DAYS: PAW(cm H2O)
816	852	DIE5PE1	Num	8	6648	CMV 5 DAYS: PEEP(cm H2O)
817	853	DIE5PE2	Num	8	6656	CMV 7 DAYS: PEEP(cm H2O)
818	854	DIE5PE3	Num	8	6664	CMV 10 DAYS: PEEP(cm H2O)
819	855	DIE5PI1	Num	8	6672	CMV 5 DAYS: PIP(cm H2O)
820	856	DIE5PI2	Num	8	6680	CMV 7 DAYS: PIP(cm H2O)
821	857	DIE5PI3	Num	8	6688	CMV 10 DAYS: PIP(cm H2O)
822	846	DIE5VR_1	Num	8	6600	CMV 5 DAYS: VENTILATOR RATE(cpm)
823	847	DIE5VR_2	Num	8	6608	CMV 7 DAYS: VENTILATOR RATE(cpm)
824	848	DIE5VR_3	Num	8	6616	CMV 10 DAYS: VENTILATOR RATE(cpm)
825	799	DIE_3A1	Num	8	6232	% O2(22-100%) 5 DAYS
826	800	DIE_3A2	Num	8	6240	% O2(22-100%) 7 DAYS

Obs	Num	Variable	Type	Len	Pos	Label
827	801	DIE_3A3	Num	8	6248	% O2(22-100%) 10 DAYS
828	802	DIE_3B1	Num	8	6256	% O2(22-100%) 5 DAYS
829	803	DIE_3B2	Num	8	6264	% O2(22-100%) 7 DAYS
830	804	DIE_3B3	Num	8	6272	% O2(22-100%) 10 DAYS
831	866	DIF1A1	Num	8	6752	RESPIR SUPPT 14 DAYS: CMV
832	867	DIF1A2	Num	8	6760	RESPIR SUPPT 21 DAYS: CMV
833	868	DIF1A3	Num	8	6768	RESPIR SUPPT 28 DAYS: CMV
834	869	DIF1B1	Num	8	6776	RESPIR SUPPT 14 DAYS: HFV
835	870	DIF1B2	Num	8	6784	RESPIR SUPPT 21 DAYS: HFV
836	871	DIF1B3	Num	8	6792	RESPIR SUPPT 28 DAYS: HFV
837	872	DIF1C1	Num	8	6800	RESPIR SUPPT 14 DAYS: CPAP(nasal)
838	873	DIF1C2	Num	8	6808	RESPIR SUPPT 21 DAYS: CPAP(nasal)
839	874	DIF1C3	Num	8	6816	RESPIR SUPPT 28 DAYS: CPAP(nasal)
840	875	DIF1D1	Num	8	6824	RESPIR SUPPT 14 DAYS: NASAL CANNULA/PRONGS
841	876	DIF1D2	Num	8	6832	RESPIR SUPPT 21 DAYS: NASAL CANNULA/PRONGS
842	877	DIF1D3	Num	8	6840	RESPIR SUPPT 28 DAYS: NASAL CANNULA/PRONGS
843	878	DIF1E1	Num	8	6848	RESPIR SUPPT 14 DAYS: HOOD
844	879	DIF1E2	Num	8	6856	RESPIR SUPPT 21 DAYS: HOOD
845	880	DIF1E3	Num	8	6864	RESPIR SUPPT 28 DAYS: HOOD
846	908	DIF2A_1	Num	8	7088	BLOOD GASES 14 DAYS: O2 SATURATION %
847	909	DIF2A_2	Num	8	7096	BLOOD GASES 21 DAYS: O2 SATURATION %
848	910	DIF2A_3	Num	8	7104	BLOOD GASES 28 DAYS: O2 SATURATION %
849	882	DIF2DDA1	Num	8	6880	DATE BLOOD GASES 14 DAYS: DAY
850	884	DIF2DDA2	Num	8	6896	DATE BLOOD GASES 21 DAYS: DAY
851	886	DIF2DDA3	Num	8	6912	DATE BLOOD GASES 28 DAYS: DAY
852	881	DIF2DMO1	Num	8	6872	DATE BLOOD GASES 14 DAYS: MONTH
853	883	DIF2DMO2	Num	8	6888	DATE BLOOD GASES 21 DAYS: MONTH
854	885	DIF2DMO3	Num	8	6904	DATE BLOOD GASES 28 DAYS: MONTH
855	896	DIF2_PC1	Num	8	6992	BLOOD GASES 14 DAYS: PaCO2(mm Hg)
856	898	DIF2_PC2	Num	8	7008	BLOOD GASES 21 DAYS: PaCO2(mm Hg)
857	900	DIF2_PC3	Num	8	7024	BLOOD GASES 28 DAYS: PaCO2(mm Hg)
858	902	DIF2_PH1	Num	8	7040	BLOOD GASES 14 DAYS: pH
859	904	DIF2_PH2	Num	8	7056	BLOOD GASES 21 DAYS: pH
860	906	DIF2_PH3	Num	8	7072	BLOOD GASES 28 DAYS: pH
861	890	DIF2_PO1	Num	8	6944	BLOOD GASES 14 DAYS: PaO2(mm Hg)
862	892	DIF2_PO2	Num	8	6960	BLOOD GASES 21 DAYS: PaO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
863	894	DIF2_PO3	Num	8	6976	BLOOD GASES 28 DAYS: PaO2(mm Hg)
864	891	DIF2_S11	Num	8	6952	BLOOD GASES 14 DAYS: PaO2(SOURCE)
865	893	DIF2_S12	Num	8	6968	BLOOD GASES 21 DAYS: PaO2(SOURCE)
866	895	DIF2_S13	Num	8	6984	BLOOD GASES 28 DAYS: PaO2(SOURCE)
867	897	DIF2_S21	Num	8	7000	BLOOD GASES 14 DAYS: PaCO2(SOURCE)
868	899	DIF2_S22	Num	8	7016	BLOOD GASES 21 DAYS: PaCO2(SOURCE)
869	901	DIF2_S23	Num	8	7032	BLOOD GASES 28 DAYS: PaCO2(SOURCE)
870	903	DIF2_S31	Num	8	7048	BLOOD GASES 14 DAYS: pH(SOURCE)
871	905	DIF2_S32	Num	8	7064	BLOOD GASES 21 DAYS: pH(SOURCE)
872	907	DIF2_S33	Num	8	7080	BLOOD GASES 28 DAYS: pH(SOURCE)
873	887	DIF2_TI1	Num	8	6920	TIME BLOOD GASES 14 DAYS
874	888	DIF2_TI2	Num	8	6928	TIME BLOOD GASES 21 DAYS
875	889	DIF2_TI3	Num	8	6936	TIME BLOOD GASES 28 DAYS
876	925	DIF4AAM1	Num	8	7216	HFV 14 DAYS: AMPLITUDE(cm H2O)
877	926	DIF4AAM2	Num	8	7224	HFV 21 DAYS: AMPLITUDE(cm H2O)
878	927	DIF4AAM3	Num	8	7232	HFV 28 DAYS: AMPLITUDE(cm H2O)
879	917	DIF4ACV1	Num	8	7160	HFV 14 DAYS: VENTILATOR RATE(Hz)
880	918	DIF4ACV2	Num	8	7168	HFV 21 DAYS: VENTILATOR RATE(Hz)
881	919	DIF4ACV3	Num	8	7176	HFV 28 DAYS: VENTILATOR RATE(Hz)
882	934	DIF4AFR1	Num	8	7288	HFV 14 DAYS: FLOW RATE(Lpm)
883	935	DIF4AFR2	Num	8	7296	HFV 21 DAYS: FLOW RATE(Lpm)
884	936	DIF4AFR3	Num	8	7304	HFV 28 DAYS: FLOW RATE(Lpm)
885	931	DIF4APA1	Num	8	7264	HFV 14 DAYS: PAW(cm H2O)
886	932	DIF4APA2	Num	8	7272	HFV 21 DAYS: PAW(cm H2O)
887	933	DIF4APA3	Num	8	7280	HFV 28 DAYS: PAW(cm H2O)
888	928	DIF4API1	Num	8	7240	HFV 14 DAYS: PIP(peak)(cm H2O)
889	929	DIF4API2	Num	8	7248	HFV 21 DAYS: PIP(peak)(cm H2O)
890	930	DIF4API3	Num	8	7256	HFV 28 DAYS: PIP(peak)(cm H2O)
891	920	DIF4ASV1	Num	8	7184	HFV 14 DAYS: STROKE VOLUME(mL)
892	921	DIF4ASV2	Num	8	7192	HFV 21 DAYS: STROKE VOLUME(mL)
893	922	DIF4ASV3	Num	8	7200	HFV 28 DAYS: STROKE VOLUME(mL)
894	943	DIF4BIT1	Num	8	7360	SIGH DATA 14 DAYS: INSPIRATORY TIME(sec)
895	944	DIF4BIT2	Num	8	7368	SIGH DATA 21 DAYS: INSPIRATORY TIME(sec)
896	945	DIF4BIT3	Num	8	7376	SIGH DATA 28 DAYS: INSPIRATORY TIME(sec)
897	937	DIF4BM11	Num	8	7312	SIGH DATA 14 DAYS: MACHINE RATE(cpm)
898	938	DIF4BM12	Num	8	7320	SIGH DATA 21 DAYS: MACHINE RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
899	939	DIF4BM13	Num	8	7328	SIGH DATA 28 DAYS: MACHINE RATE(cpm)
900	940	DIF4BM21	Num	8	7336	SIGH DATA 14 DAYS: MACHINE RATE(cph)
901	941	DIF4BM22	Num	8	7344	SIGH DATA 21 DAYS: MACHINE RATE(cph)
902	942	DIF4BM23	Num	8	7352	SIGH DATA 28 DAYS: MACHINE RATE(cph)
903	946	DIF4BPI1	Num	8	7384	SIGH DATA 14 DAYS: PIP(cm H2O)
904	947	DIF4BPI2	Num	8	7392	SIGH DATA 21 DAYS: PIP(cm H2O)
905	948	DIF4BPI3	Num	8	7400	SIGH DATA 28 DAYS: PIP(cm H2O)
906	949	DIF4CH11	Num	8	7408	IHFO 14 DAYS: HFO RATE(cpm)
907	950	DIF4CH12	Num	8	7416	IHFO 21 DAYS: HFO RATE(cpm)
908	951	DIF4CH13	Num	8	7424	IHFO 28 DAYS: HFO RATE(cpm)
909	952	DIF4CH21	Num	8	7432	IHFO 14 DAYS: HFO RATE(cph)
910	953	DIF4CH22	Num	8	7440	IHFO 21 DAYS: HFO RATE(cph)
911	954	DIF4CH23	Num	8	7448	IHFO 28 DAYS: HFO RATE(cph)
912	955	DIF4DUR1	Num	8	7456	IHFO 14 DAYS: DURATION(sec)
913	956	DIF4DUR2	Num	8	7464	IHFO 21 DAYS: DURATION(sec)
914	957	DIF5DUR3	Num	8	7472	IHFO 28 DAYS: DURATION(sec)
915	973	DIF5FR1	Num	8	7600	CMV 14 DAYS: FLOW RATE(Lpm)
916	974	DIF5FR2	Num	8	7608	CMV 21 DAYS: FLOW RATE(Lpm)
917	975	DIF5FR3	Num	8	7616	CMV 28 DAYS: FLOW RATE(Lpm)
918	961	DIF5IT1	Num	8	7504	CMV 14 DAYS: INSPIRATORY TIME(sec)
919	962	DIF5IT2	Num	8	7512	CMV 21 DAYS: INSPIRATORY TIME(sec)
920	963	DIF5IT3	Num	8	7520	CMV 28 DAYS: INSPIRATORY TIME(sec)
921	970	DIF5PA1	Num	8	7576	CMV 14 DAYS: PAW(cm H2O)
922	971	DIF5PA2	Num	8	7584	CMV 21 DAYS: PAW(cm H2O)
923	972	DIF5PA3	Num	8	7592	CMV 28 DAYS: PAW(cm H2O)
924	964	DIF5PE1	Num	8	7528	CMV 14 DAYS: PEEP(cm H2O)
925	965	DIF5PE2	Num	8	7536	CMV 21 DAYS: PEEP(cm H2O)
926	966	DIF5PE3	Num	8	7544	CMV 28 DAYS: PEEP(cm H2O)
927	967	DIF5PI1	Num	8	7552	CMV 14 DAYS: PIP(cm H2O)
928	968	DIF5PI2	Num	8	7560	CMV 21 DAYS: PIP(cm H2O)
929	969	DIF5PI3	Num	8	7568	CMV 28 DAYS: PIP(cm H2O)
930	958	DIF5VR_1	Num	8	7480	CMV 14 DAYS: VENTILATOR RATE(cpm)
931	959	DIF5VR_2	Num	8	7488	CMV 21 DAYS: VENTILATOR RATE(cpm)
932	960	DIF5VR_3	Num	8	7496	CMV 28 DAYS: VENTILATOR RATE(cpm)
933	911	DIF_3A1	Num	8	7112	% O2(22-100%) 14 DAYS
934	912	DIF_3A2	Num	8	7120	% O2(22-100%) 21 DAYS

Obs	Num	Variable	Type	Len	Pos	Label
935	913	DIF_3A3	Num	8	7128	% O2(22-100%) 28 DAYS
936	914	DIF_3B1	Num	8	7136	NASAL CANNULA 14 DAYS
937	915	DIF_3B2	Num	8	7144	NASAL CANNULA 21 DAYS
938	916	DIF_3B3	Num	8	7152	NASAL CANNULA 28 DAYS
939	981	DIG1A1	Num	8	7656	RESPIR SUPPT ROW 1: CMV
940	982	DIG1A2	Num	8	7664	RESPIR SUPPT ROW 2: CMV
941	983	DIG1A3	Num	8	7672	RESPIR SUPPT ROW 3: CMV
942	984	DIG1B1	Num	8	7680	RESPIR SUPPT ROW 1: HFV
943	985	DIG1B2	Num	8	7688	RESPIR SUPPT ROW 2: HFV
944	986	DIG1B3	Num	8	7696	RESPIR SUPPT ROW 3: HFV
945	987	DIG1C1	Num	8	7704	RESPIR SUPPT ROW 1: CPAP(nasal)
946	988	DIG1C2	Num	8	7712	RESPIR SUPPT ROW 2: CPAP(nasal)
947	989	DIG1C3	Num	8	7720	RESPIR SUPPT ROW 3: CPAP(nasal)
948	990	DIG1D1	Num	8	7728	RESPIR SUPPT ROW 1: NASAL CANNULA/PRONGS
949	991	DIG1D2	Num	8	7736	RESPIR SUPPT ROW 2: NASAL CANNULA/PRONGS
950	992	DIG1D3	Num	8	7744	RESPIR SUPPT ROW 3: NASAL CANNULA/PRONGS
951	993	DIG1E1	Num	8	7752	RESPIR SUPPT ROW 1: HOOD
952	994	DIG1E2	Num	8	7760	RESPIR SUPPT ROW 2: HOOD
953	995	DIG1E3	Num	8	7768	RESPIR SUPPT ROW 3: HOOD
954	1023	DIG2A_1	Num	8	7992	BLOOD GASES ROW 1: O2 SATURATION %
955	1024	DIG2A_2	Num	8	8000	BLOOD GASES ROW 2: O2 SATURATION %
956	1025	DIG2A_3	Num	8	8008	BLOOD GASES ROW 3: O2 SATURATION %
957	997	DIG2DDA1	Num	8	7784	DATE BLOOD GASES ROW 1: DAY
958	999	DIG2DDA2	Num	8	7800	DATE BLOOD GASES ROW 2: DAY
959	1001	DIG2DDA3	Num	8	7816	DATE BLOOD GASES ROW 3: DAY
960	996	DIG2DMO1	Num	8	7776	DATE BLOOD GASES ROW 1: MONTH
961	998	DIG2DMO2	Num	8	7792	DATE BLOOD GASES ROW 2: MONTH
962	1000	DIG2DMO3	Num	8	7808	DATE BLOOD GASES ROW 3: MONTH
963	1011	DIG2_PC1	Num	8	7896	BLOOD GASES ROW 1: PaCO2(mm Hg)
964	1013	DIG2_PC2	Num	8	7912	BLOOD GASES ROW 2: PaCO2(mm Hg)
965	1015	DIG2_PC3	Num	8	7928	BLOOD GASES ROW 3: PaCO2(mm Hg)
966	1017	DIG2_PH1	Num	8	7944	BLOOD GASES ROW 1: pH
967	1019	DIG2_PH2	Num	8	7960	BLOOD GASES ROW 2: pH
968	1021	DIG2_PH3	Num	8	7976	BLOOD GASES ROW 3: pH
969	1005	DIG2_PO1	Num	8	7848	BLOOD GASES ROW 1: PaO2(mm Hg)
970	1007	DIG2_PO2	Num	8	7864	BLOOD GASES ROW 2: PaO2(mm Hg)

Obs	Num	Variable	Type	Len	Pos	Label
971	1009	DIG2_PO3	Num	8	7880	BLOOD GASES ROW 3: PaO2(mm Hg)
972	1006	DIG2_S11	Num	8	7856	BLOOD GASES ROW 1: PaO2(SOURCE)
973	1008	DIG2_S12	Num	8	7872	BLOOD GASES ROW 2: PaO2(SOURCE)
974	1010	DIG2_S13	Num	8	7888	BLOOD GASES ROW 3: PaO2(SOURCE)
975	1012	DIG2_S21	Num	8	7904	BLOOD GASES ROW 1: PaCO2(SOURCE)
976	1014	DIG2_S22	Num	8	7920	BLOOD GASES ROW 2: PaCO2(SOURCE)
977	1016	DIG2_S23	Num	8	7936	BLOOD GASES ROW 3: PaCO2(SOURCE)
978	1018	DIG2_S31	Num	8	7952	BLOOD GASES ROW 1: pH(SOURCE)
979	1020	DIG2_S32	Num	8	7968	BLOOD GASES ROW 2: pH(SOURCE)
980	1022	DIG2_S33	Num	8	7984	BLOOD GASES ROW 3: pH(SOURCE)
981	1002	DIG2_TI1	Num	8	7824	TIME BLOOD GASES ROW 1
982	1003	DIG2_TI2	Num	8	7832	TIME BLOOD GASES ROW 2
983	1004	DIG2_TI3	Num	8	7840	TIME BLOOD GASES ROW 3
984	1042	DIG44_3	Num	8	8136	TIME SINCE ENTRY(DAYS): ROW3
985	1043	DIG4AAM1	Num	8	8144	HFV ROW 1: AMPLITUDE(cm H2O)
986	1044	DIG4AAM2	Num	8	8152	HFV ROW 2: AMPLITUDE(cm H2O)
987	1045	DIG4AAM3	Num	8	8160	HFV ROW 3: AMPLITUDE(cm H2O)
988	1032	DIG4ACV1	Num	8	8064	HFV ROW 1: VENTILATOR RATE(Hz)
989	1033	DIG4ACV2	Num	8	8072	HFV ROW 2: VENTILATOR RATE(Hz)
990	1034	DIG4ACV3	Num	8	8080	HFV ROW 3: VENTILATOR RATE(Hz)
991	1052	DIG4AFR1	Num	8	8216	HFV ROW 1: FLOW RATE(Lpm)
992	1053	DIG4AFR2	Num	8	8224	HFV ROW 2: FLOW RATE(Lpm)
993	1054	DIG4AFR3	Num	8	8232	HFV ROW 3: FLOW RATE(Lpm)
994	1049	DIG4APA1	Num	8	8192	HFV ROW 1: PAW(cm H2O)
995	1050	DIG4APA2	Num	8	8200	HFV ROW 2: PAW(cm H2O)
996	1051	DIG4APA3	Num	8	8208	HFV ROW 3: PAW(cm H2O)
997	1046	DIG4API1	Num	8	8168	HFV ROW 1: PIP(cm H2O)
998	1047	DIG4API2	Num	8	8176	HFV ROW 2: PIP(cm H2O)
999	1048	DIG4API3	Num	8	8184	HFV ROW 3: PIP(cm H2O)
1000	1035	DIG4ASV1	Num	8	8088	HFV ROW 1: STROKE VOLUME(mL)
1001	1036	DIG4ASV2	Num	8	8096	HFV ROW 2: STROKE VOLUME(mL)
1002	1037	DIG4ASV3	Num	8	8104	HFV ROW 3: STROKE VOLUME(mL)
1003	1061	DIG4BIT1	Num	8	8288	SIGH DATA ROW 1: INSPIRATORY TIME(sec)
1004	1062	DIG4BIT2	Char	1	9470	SIGH DATA ROW 2: INSPIRATORY TIME(sec)
1005	1063	DIG4BIT3	Num	8	8296	SIGH DATA ROW 3: INSPIRATORY TIME(sec)
1006	1055	DIG4BM11	Num	8	8240	SIGH DATA ROW 1: MACHINE RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
1007	1056	DIG4BM12	Num	8	8248	SIGH DATA ROW 2: MACHINE RATE(cpm)
1008	1057	DIG4BM13	Num	8	8256	SIGH DATA ROW 3: MACHINE RATE(cpm)
1009	1058	DIG4BM21	Num	8	8264	SIGH DATA ROW 1: MACHINE RATE(cph)
1010	1059	DIG4BM22	Num	8	8272	SIGH DATA ROW 2: MACHINE RATE(cph)
1011	1060	DIG4BM23	Num	8	8280	SIGH DATA ROW 3: MACHINE RATE(cph)
1012	1064	DIG4BPI1	Num	8	8304	SIGH DATA ROW 1: PIP(peak)(cm H2O)
1013	1065	DIG4BPI2	Num	8	8312	SIGH DATA ROW 2: PIP(peak)(cm H2O)
1014	1066	DIG4BPI3	Num	8	8320	SIGH DATA ROW 3: PIP(peak)(cm H2O)
1015	1067	DIG4CH11	Num	8	8328	IHFO ROW 1: HFO RATE(cpm)
1016	1068	DIG4CH12	Num	8	8336	IHFO ROW 2: HFO RATE(cpm)
1017	1069	DIG4CH13	Num	8	8344	IHFO ROW 3: HFO RATE(cpm)
1018	1070	DIG4CH21	Num	8	8352	IHFO ROW 1: HFO RATE(cph)
1019	1071	DIG4CH22	Num	8	8360	IHFO ROW 2: HFO RATE(cph)
1020	1072	DIG4CH23	Num	8	8368	IHFO ROW 3: HFO RATE(cph)
1021	1073	DIG4DUR1	Num	8	8376	IHFO ROW 1: DURATION(sec)
1022	1074	DIG4DUR2	Num	8	8384	IHFO ROW 2: DURATION(sec)
1023	1040	DIG4R_1	Num	8	8120	TIME SINCE ENTRY(DAYS): ROW1
1024	1041	DIG4R_2	Num	8	8128	TIME SINCE ENTRY(DAYS): ROW2
1025	1075	DIG5DUR3	Num	8	8392	IHFO ROW 3: DURATION(sec)
1026	1091	DIG5FR1	Num	8	8520	CMV ROW 1: FLOW RATE(Lpm)
1027	1092	DIG5FR2	Num	8	8528	CMV ROW 2: FLOW RATE(Lpm)
1028	1093	DIG5FR3	Num	8	8536	CMV ROW 3: FLOW RATE(Lpm)
1029	1079	DIG5IT1	Num	8	8424	CMV ROW 1: INSPIRATORY TIME(sec)
1030	1080	DIG5IT2	Num	8	8432	CMV ROW 2: INSPIRATORY TIME(sec)
1031	1081	DIG5IT3	Num	8	8440	CMV ROW 3: INSPIRATORY TIME(sec)
1032	1088	DIG5PA1	Num	8	8496	CMV ROW 1: PAW(cm H2O)
1033	1089	DIG5PA2	Num	8	8504	CMV ROW 2: PAW(cm H2O)
1034	1090	DIG5PA3	Num	8	8512	CMV ROW 3: PAW(cm H2O)
1035	1082	DIG5PE1	Num	8	8448	CMV ROW 1: PEEP(cm H2O)
1036	1083	DIG5PE2	Num	8	8456	CMV ROW 2: PEEP(cm H2O)
1037	1084	DIG5PE3	Num	8	8464	CMV ROW 3: PEEP(cm H2O)
1038	1085	DIG5PI1	Num	8	8472	CMV ROW 1: PIP(cm H2O)
1039	1086	DIG5PI2	Num	8	8480	CMV ROW 2: PIP(cm H2O)
1040	1087	DIG5PI3	Num	8	8488	CMV ROW 3: PIP(cm H2O)
1041	1076	DIG5VR_1	Num	8	8400	CMV ROW 1: VENTILATOR RATE(cpm)
1042	1077	DIG5VR_2	Num	8	8408	CMV ROW 2: VENTILATOR RATE(cpm)

Obs	Num	Variable	Type	Len	Pos	Label
1043	1078	DIG5VR_3	Num	8	8416	CMV ROW 3: VENTILATOR RATE(cpm)
1044	978	DIGR_1	Num	8	7632	TIME SINCE ENTRY(DAYS): ROW 1
1045	979	DIGR_2	Num	8	7640	TIME SINCE ENTRY(DAYS): ROW 2
1046	980	DIGR_3	Num	8	7648	TIME SINCE ENTRY(DAYS): ROW 3
1047	1026	DIG_3A1	Num	8	8016	% O2(22-100%) ROW1
1048	1027	DIG_3A2	Num	8	8024	% O2(22-100%) ROW2
1049	1028	DIG_3A3	Num	8	8032	% O2(22-100%) ROW3
1050	1029	DIG_3B1	Num	8	8040	NASAL CANNULA ROW1
1051	1030	DIG_3B2	Num	8	8048	NASAL CANNULA ROW2
1052	1031	DIG_3B3	Num	8	8056	NASAL CANNULA ROW3
1053	1188	DIIA_1	Num	8	9264	TIME SINCE ENTRY(DAYS): ROW1
1054	1189	DIIA_2	Num	8	9272	TIME SINCE ENTRY(DAYS): ROW2
1055	1190	DIIA_3	Num	8	9280	TIME SINCE ENTRY(DAYS): ROW3
1056	1108	DIIB20	Num	8	8648	NUTRI DAY 0: CALORIC INTAKE(Kcal/24hr)
1057	1109	DIIB21	Num	8	8656	NUTRI DAY 1: CALORIC INTAKE(Kcal/24hr)
1058	1110	DIIB22	Num	8	8664	NUTRI DAY 2: CALORIC INTAKE(Kcal/24HR)
1059	1134	DIIB23	Num	8	8848	NUTRI DAY 3: CALORIC INTAKE(Kcal/24hr)
1060	1135	DIIB24	Num	8	8856	NUTRI DAY 4: CALORIC INTAKE(Kcal/24hr)
1061	1136	DIIB25	Num	8	8864	NUTRI DAY 5: CALORIC INTAKE(Kcal/24hr)
1062	1164	DIIB27	Num	8	9080	NUTRI DAY 7: CALORIC INTAKE(Kcal/24hr)
1063	1165	DIIB214	Num	8	9088	NUTRI DAY 14: CALORIC INTAKE(Kcal/24hr)
1064	1166	DIIB221	Num	8	9096	NUTRI DAY 21: CALORIC INTAKE(Kcal/24hr)
1065	1167	DIIB228	Num	8	9104	NUTRI DAY 28: CALORIC INTAKE(Kcal/24hr)
1066	1102	DIIB1A0	Num	8	8600	NUTRI DAY 0: TOT FLUID INTAKE-PARENTERAL(mL/24hr)
1067	1103	DIIB1A1	Num	8	8608	NUTRI DAY 1: TOT FLUID INTAKE-PARENTERAL(mL/24hr)
1068	1104	DIIB1A2	Num	8	8616	NUTRI DAY 2: TOT FLUID INTAKE-PARENTERAL(mL/24hr)
1069	1128	DIIB1A3	Num	8	8800	NUTRI DAY 3: TOTAL FLUID INTAKE-PARENTERAL(mL/24 hr)
1070	1129	DIIB1A4	Num	8	8808	NUTRI DAY 4: TOTAL FLUID INTAKE-PARENTERAL(mL/24 hr)
1071	1130	DIIB1A5	Num	8	8816	NUTRI DAY 5: TOTAL FLUID INTAKE-PARENTERAL(mL/24 hr)
1072	1156	DIIB1A7	Num	8	9016	NUTRI DAY 7: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
1073	1157	DIIB1A14	Num	8	9024	NUTRI DAY 14: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
1074	1158	DIIB1A21	Num	8	9032	NUTRI DAY 21: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
1075	1159	DIIB1A28	Num	8	9040	NUTRI DAY 28: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
1076	1191	DIIB1AR1	Num	8	9288	NUTRI ROW 1: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
1077	1192	DIIB1AR2	Num	8	9296	NUTRI ROW 2: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)
1078	1193	DIIB1AR3	Num	8	9304	NUTRI ROW 3: TOT FLUID INTAKE-PARENTERAL(mL/24 hr)

Obs	Num	Variable	Type	Len	Pos	Label
1079	1105	DIIB1B0	Num	8	8624	NUTRI DAY 0: TOT FLUID INTAKE-ENTERAL(mL/24hr)
1080	1106	DIIB1B1	Num	8	8632	NUTRI DAY 1: TOT FLUID INTAKE-ENTERAL(mL/24hr)
1081	1107	DIIB1B2	Num	8	8640	NUTRI DAY 2: TOT FLUID INTAKE-ENTERAL(mL/24hr)
1082	1131	DIIB1B3	Num	8	8824	NUTRI DAY 3: TOTAL FLUID INTAKE-ENTERAL
1083	1132	DIIB1B4	Num	8	8832	NUTRI DAY 4: TOTAL FLUID INTAKE-ENTERAL
1084	1133	DIIB1B5	Num	8	8840	NUTRI DAY 5: TOTAL FLUID INTAKE-ENTERAL
1085	1160	DIIB1B7	Num	8	9048	NUTRI DAY 7: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
1086	1161	DIIB1B14	Num	8	9056	NUTRI DAY 14: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
1087	1162	DIIB1B21	Num	8	9064	NUTRI DAY 21: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
1088	1163	DIIB1B28	Num	8	9072	NUTRI DAY 28: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
1089	1194	DIIB1BR1	Num	8	9312	NUTRI ROW 1: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
1090	1195	DIIB1BR2	Num	8	9320	NUTRI ROW 2: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
1091	1196	DIIB1BR3	Num	8	9328	NUTRI ROW 3: TOT FLUID INTAKE-ENTERAL(mL/24 hr)
1092	1197	DIIB2R1	Num	8	9336	NUTRI ROW 1: CALORIC INTAKE(Kcal/24hr)
1093	1198	DIIB2R2	Num	8	9344	NUTRI ROW 2: CALORIC INTAKE(Kcal/24hr)
1094	1199	DIIB2R3	Num	8	9352	NUTRI ROW 3: CALORIC INTAKE(Kcal/24hr)
1095	1111	DIIC0	Num	8	8672	WEIGHT(gm) DAY 0
1096	1112	DIIC1	Num	8	8680	WEIGHT(gm) DAY 1
1097	1113	DIIC2	Num	8	8688	WEIGHT(gm) DAY 2
1098	1137	DIIC3	Num	8	8872	WEIGHT(gm) DAY 3
1099	1138	DIIC4	Num	8	8880	WEIGHT(gm) DAY 4
1100	1139	DIIC5	Num	8	8888	WEIGHT(gm) DAY 5
1101	1168	DIIC7	Num	8	9112	WEIGHT(gm) DAY 7
1102	1169	DIIC14	Num	8	9120	WEIGHT(gm) DAY 14
1103	1170	DIIC21	Num	8	9128	WEIGHT(gm) DAY 21
1104	1171	DIIC28	Num	8	9136	WEIGHT(gm) DAY 28
1105	1200	DIICR1	Num	8	9360	WEIGHT(gm) ROW 1
1106	1201	DIICR2	Num	8	9368	WEIGHT(gm) ROW 2
1107	1202	DIICR3	Num	8	9376	WEIGHT(gm) ROW 3
1108	1097	DIID0	Num	8	8560	DATE NUTRI/ENVIR DAY 0: DAY
1109	1099	DIID1	Num	8	8576	DATE NUTRI/ENVIR DAY 1: DAY
1110	1101	DIID2	Num	8	8592	DATE NUTRI/ENVIR DAY 2: DAY
1111	1123	DIID3	Num	8	8760	DATE NUTRI/ENVIR DAY 3: DAY
1112	1125	DIID4	Num	8	8776	DATE NUTRI/ENVIR DAY 4: DAY
1113	1127	DIID5	Num	8	8792	DATE NUTRI/ENVIR DAY 5: DAY
1114	1149	DIID7	Num	8	8960	DATE NUTRI/ENVIR DAY 7: DAY

Obs	Num	Variable	Type	Len	Pos	Label
1115	1151	DIID14	Num	8	8976	DATE NUTRI/ENVIR DAY 14: DAY
1116	1153	DIID21	Num	8	8992	DATE NUTRI/ENVIR DAY 21: DAY
1117	1155	DIID28	Num	8	9008	DATE NUTRI/ENVIR DAY 28: DAY
1118	1114	DIID0B	Num	8	8696	TYPE OF BED DAY 0
1119	1173	DIID14B	Num	8	9152	TYPE OF BED DAY 14
1120	1115	DIID1B	Num	8	8704	TYPE OF BED DAY 1
1121	1174	DIID21B	Num	8	9160	TYPE OF BED DAY 21
1122	1175	DIID28B	Num	8	9168	TYPE OF BED DAY 28
1123	1116	DIID2B	Num	8	8712	TYPE OF BED DAY 2
1124	1140	DIID3B	Num	8	8896	TYPE OF BED DAY 3
1125	1141	DIID4B	Num	8	8904	TYPE OF BED DAY 4
1126	1142	DIID5B	Num	8	8912	TYPE OF BED DAY 5
1127	1172	DIID7B	Num	8	9144	TYPE OF BED DAY 7
1128	1183	DIIDR1	Num	8	9224	DATE NUTRI/ENVIR ROW 1: DAY
1129	1185	DIIDR2	Num	8	9240	DATE NUTRI/ENVIR ROW 2: DAY
1130	1187	DIIDR3	Num	8	9256	DATE NUTRI/ENVIR ROW 3: DAY
1131	1203	DIIDR1B	Num	8	9384	TYPE OF BED ROW 1
1132	1204	DIIDR2B	Num	8	9392	TYPE OF BED ROW 2
1133	1205	DIIDR3B	Num	8	9400	TYPE OF BED ROW 3
1134	1117	DIIE0	Num	8	8720	URINE(mL/24hr) DAY 0
1135	1118	DIIE1	Num	8	8728	URINE(mL/24hr) DAY 1
1136	1119	DIIE2	Num	8	8736	URINE(mL/24hr) DAY 2
1137	1143	DIIE3	Num	8	8920	URINE(mL/24 hr) DAY 3
1138	1144	DIIE4	Num	8	8928	URINE(mL/24 hr) DAY 4
1139	1145	DIIE5	Num	8	8936	URINE(mL/24 hr) DAY 5
1140	1176	DIIE7	Num	8	9176	URINE(mL/24 hr) DAY 7
1141	1177	DIIE14	Num	8	9184	URINE(mL/24 hr) DAY 14
1142	1178	DIIE21	Num	8	9192	URINE(mL/24 hr) DAY 21
1143	1179	DIIE28	Num	8	9200	URINE(mL/24 hr) DAY 28
1144	1206	DIIER1	Num	8	9408	URINE(mL/24 hr) ROW 1
1145	1207	DIIER2	Num	8	9416	URINE(mL/24 hr) ROW 2
1146	1208	DIIER3	Num	8	9424	URINE(mL/24 hr) ROW 3
1147	1096	DIIM0	Num	8	8552	DATE NUTRI/ENVIR DAY 0: MONTH
1148	1098	DIIM1	Num	8	8568	DATE NUTRI/ENVIR DAY 1: MONTH
1149	1100	DIIM2	Num	8	8584	DATE NUTRI/ENVIR DAY 2: MONTH
1150	1122	DIIM3	Num	8	8752	DATE NUTRI/ENVIR DAY 3: MONTH

Obs	Num	Variable	Type	Len	Pos	Label
1151	1124	DIIM4	Num	8	8768	DATE NUTRI/ENVIR DAY 4: MONTH
1152	1126	DIIM5	Num	8	8784	DATE NUTRI/ENVIR DAY 5: MONTH
1153	1148	DIIM7	Num	8	8952	DATE NUTRI/ENVIR DAY 7: MONTH
1154	1150	DIIM14	Num	8	8968	DATE NUTRI/ENVIR DAY 14: MONTH
1155	1152	DIIM21	Num	8	8984	DATE NUTRI/ENVIR DAY 21: MONTH
1156	1154	DIIM28	Num	8	9000	DATE NUTRI/ENVIR DAY 28: MONTH
1157	1182	DIIMR1	Num	8	9216	DATE NUTRI/ENVIR ROW 1: MONTH
1158	1184	DIIMR2	Num	8	9232	DATE NUTRI/ENVIR ROW 2: MONTH
1159	1186	DIIMR3	Num	8	9248	DATE NUTRI/ENVIR ROW 3: MONTH
1160	21	D_1	Num	8	104	INFANT ID CHECK DIGIT 10
1161	25	D_3	Num	8	136	SEX
1162	23	D_2_D	Num	8	120	DATE OF BIRTH: DAY
1163	22	D_2_M	Num	8	112	DATE OF BIRTH: MONTH
1164	24	D_2_Y	Num	8	128	DATE OF BIRTH: YEAR
1165	26	D_41DSM	Num	8	144	DATE START 1ST VENTILATOR USAGE: MONTH
1166	34	D_42DSM	Num	8	208	DATE START 2ND VENTILATOR USAGE: MONTH
1167	42	D_43DSM	Num	8	272	DATE START 3RD VENTILATOR USAGE: MONTH
1168	50	D_44DSM	Num	8	336	DATE START 4TH VENTILATOR USAGE: MONTH
1169	58	D_45DSM	Num	8	400	DATE START 5TH VENTILATOR USAGE: MONTH
1170	14	D_BATCH	Char	5	9437	BATCH NUMBER
1171	15	D_FILE	Char	10	9442	DATA FILE NAME
1172	1	D_FMT01	Num	8	0	FORMAT PAGE 1 (001)
1173	17	D_FMT02	Num	8	72	FORMAT PAGE 2 (002)
1174	67	D_FMT03	Num	8	464	FORMAT PAGE 3 (003)
1175	123	D_FMT04	Num	8	904	FORMAT PAGE 4 (004)
1176	161	D_FMT05	Num	8	1200	FORMAT PAGE 5 (005)
1177	220	D_FMT06	Num	8	1664	FORMAT PAGE 6 (006)
1178	273	D_FMT07	Num	8	2080	FORMAT PAGE 7 (007)
1179	305	D_FMT08	Num	8	2328	FORMAT PAGE 8 (008)
1180	402	D_FMT09	Num	8	3096	FORMAT PAGE 9 (009)
1181	489	D_FMT10	Num	8	3784	FORMAT PAGE 10 (010)
1182	541	D_FMT11	Num	8	4192	FORMAT PAGE 11 (011)
1183	638	D_FMT12	Num	8	4960	FORMAT PAGE 12 (012)
1184	725	D_FMT13	Num	8	5648	FORMAT PAGE 13 (013)
1185	753	D_FMT14	Num	8	5864	FORMAT PAGE 14 (014)
1186	812	D_FMT015	Num	8	6328	FORMAT PAGE 15 (015)

Obs	Num	Variable	Type	Len	Pos	Label
1187	865	D_FMT16	Num	8	6744	FORMAT PAGE 16 (016)
1188	924	D_FMT17	Num	8	7208	FORMAT PAGE 17 (017)
1189	977	D_FMT18	Num	8	7624	FORMAT PAGE 18 (018)
1190	1039	D_FMT19	Num	8	8112	FORMAT PAGE 19 (019)
1191	1095	D_FMT20	Num	8	8544	FORMAT PAGE 20 (020)
1192	1121	D_FMT21	Num	8	8744	FORMAT PAGE 21 (021)
1193	1147	D_FMT22	Num	8	8944	FORMAT PAGE 22 (022)
1194	1181	D_FMT23	Num	8	9208	FORMAT PAGE 23 (023)
1195	4	D_FRM	Num	8	16	PROJECT FORM NUMBER (13)
1196	5	D_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
1197	7	D_KOP	Num	8	40	KEYER OPERATOR ID
1198	6	D_KTIME	Num	8	32	KEYING TIME (HHMM)
1199	19	D_LD	Num	8	88	DATE ON LABEL: DAY
1200	18	D_LM	Num	8	80	DATE ON LABEL: MONTH
1201	20	D_LY	Num	8	96	DATE ON LABEL: YEAR
1202	2	D_PROJ	Num	8	8	PROJECT NUMBER (3011)
1203	13	D_RSV	Char	1	9436	RESERVED
1204	8	D_STAT	Char	1	9434	KEYING STATUS
1205	10	D_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
1206	9	D_VER	Char	1	9435	VERIFY INDICATOR
1207	12	D_VOP	Num	8	64	VERIFY OPERATOR ID
1208	11	D_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
1209	3	PASSFAIL	Char	2	9432	PASSFAIL CODE

Data Set Name: INFTI.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	24	H3	Num	8	136	SEX
2	25	H4	Num	8	144	BIRTH ORDER (FOR TWINS ONLY)
3	26	H5	Num	8	152	VENTILATOR ASSIGNED
4	44	H9	Num	8	288	WAS GETAL DISTRESS PRESENT
5	55	H12	Num	8	368	INFANT RESUSCITATED AT BIRTH
6	226	H15	Num	8	1736	PDA DIAG: CONG HEART FAILURE PRESENT
7	239	H16	Num	8	1840	PERIVENTRICULAR LEUKOMALACIA (PVL)
8	240	H17	Num	8	1848	IVH
9	254	H19	Num	8	1960	CULTURE PROVEN INFECTIONS
10	227	H151	Num	8	1744	TREATMENT: FLUID RESTR/DIURETICS
11	231	H152	Num	8	1776	TREATMENT: INDOMETHACIN
12	235	H153	Num	8	1808	TREATMENT: LIGATION
13	48	H10_A	Num	8	320	DELIV DATA: PRESENTATION
14	49	H10_B1	Num	8	328	DELIV DATA: ROUTE
15	50	H10_B2	Char	2	3112	DELIV DATA: IF VAGINAL
16	51	H11_A1	Num	8	336	APGAR SCORES: 1 MINUTE
17	52	H11_A2	Num	8	344	APGAR SCORES: 1 MINUTE-NOT RECORDED
18	53	H11_B1	Num	8	352	APGAR SCORES: 5 MINUTES
19	54	H11_B2	Num	8	360	APGAR SCORES: 5 MINUTE-NOT RECORDED
20	56	H12A_1	Num	8	376	INFANT RESUSCITATED: OXYGEN
21	57	H12A_2	Num	8	384	INFANT RESUSCITATED: BAG/MASK VENTIL
22	58	H12A_3	Num	8	392	INFANT RESUSCITATED: INTUBATION
23	59	H12A_4	Num	8	400	INFANT RESUSCITATED: CARDIAC MASSAGE
24	60	H12A_5	Num	8	408	INFANT RESUSCITATED: DRUGS/FLUIDS
25	61	H13_A	Num	8	416	PHYSICAL MEASURMENT: WEIGHT(gm)
26	62	H13_B	Num	8	424	PHYSICAL MEASURMENT: LENGTH(cm)
27	63	H13_C	Num	8	432	PHYSICAL MEASURMENT: HEAD CIRCUM(cm)
28	114	H143B2YR	Num	8	840	DATE DIAG: PNEUMO BILATERAL 2ND: YR
29	66	H14A_DA	Num	8	456	DATE DIAG: RESPIR DIST SYND: DA
30	65	H14A_MO	Num	8	448	DATE DIAG: RESPIR DIST SYND: MO
31	68	H14A_V	Num	8	472	VENTIL SUPPT: RESPIR DIST SYND
32	67	H14A_YR	Num	8	464	DATE DIAG: RESPIR DIST SYND: YR
33	77	H14B_ACQ	Num	8	544	MAJOR DIAG: ACQUIRED
34	79	H14B_ADA	Num	8	560	DATE DIAG: ACQUIRED: DA

Obs	Num	Variable	Type	Len	Pos	Label
35	78	H14B_AMO	Num	8	552	DATE DIAG: ACQUIRED: MO
36	80	H14B_AYR	Num	8	568	DATE DIAG: ACQUIRED: YR
37	75	H14B_CDA	Num	8	528	DATE DIAG: CONGENITAL: DA
38	74	H14B_CMO	Num	8	520	DATE DIAG: CONGENITAL: MO
39	73	H14B_CON	Num	8	512	MAJOR DIAG: CONGENITAL
40	76	H14B_CYR	Num	8	536	DATE DIAG: CONGENITAL: YR
41	70	H14B_DA	Num	8	488	DATE DIAG: PNEUMONIA: DA
42	69	H14B_MO	Num	8	480	DATE DIAG: PNEUMONIA: MO
43	72	H14B_V	Num	8	504	VENTIL SUPPT: PNEUMONIA
44	71	H14B_YR	Num	8	496	DATE DIAG: PNEUMONIA: YR
45	82	H14C_DA	Num	8	584	DATE DIAG: CONGEN VIRAL SYND: DA
46	81	H14C_MO	Num	8	576	DATE DIAG: CONGEN VIRAL SYND: MO
47	83	H14C_YR	Num	8	592	DATE DIAG: CONGEN VIRAL SYND: YR
48	85	H14D_DA	Num	8	608	DATE DIAG: PULM INTERST EMPH: DA
49	84	H14D_MO	Num	8	600	DATE DIAG: PULM INTERST EMPH: MO
50	87	H14D_V	Num	8	624	VENTIL SUPPT: PULM INTERST EMPH
51	86	H14D_YR	Num	8	616	DATE DIAG: PULM INTERST EMPH: YR
52	109	H14EB1DA	Num	8	800	DATE DIAG: PNEUMO BILATERAL 1ST: DA
53	108	H14EB1MO	Num	8	792	DATE DIAG: PNEUMO BILATERAL 1ST: MO
54	110	H14EB1YR	Num	8	808	DATE DIAG: PNEUMO BILATERAL 1ST: YR
55	111	H14EB1_V	Num	8	816	VENTIL SUPPT: PNEUMO BILATERAL 1ST
56	113	H14EB2DA	Num	8	832	DATE DIAG: PNEUMO BILATERAL 2ND: DA
57	112	H14EB2MO	Num	8	824	DATE DIAG: PNEUMO BILATERAL 2ND: MO
58	115	H14EB2_V	Num	8	848	VENTIL SUPPT: PNEUMO BILATERAL 2ND
59	117	H14EB3DA	Num	8	864	DATE DIAG: PNEUMO BILATERAL 3RD: DA
60	116	H14EB3MO	Num	8	856	DATE DIAG: PNEUMO BILATERAL 3RD: MO
61	118	H14EB3YR	Num	8	872	DATE DIAG: PNEUMO BILATERAL 3RD: YR
62	119	H14EB3_V	Num	8	880	VENTIL SUPPT: PNEUMO BILATERAL 3RD
63	105	H14EB_DA	Num	8	768	DATE DIAG: PNEUMO BILATERAL: DA
64	104	H14EB_MO	Num	8	760	DATE DIAG: PNEUMO BILATERAL: MO
65	107	H14EB_V	Num	8	784	VENTIL SUPPT: PNEUMO BILATERAL
66	106	H14EB_YR	Num	8	776	DATE DIAG: PNEUMO BILATERAL: YR
67	93	H14EU1DA	Num	8	672	DATE DIAG: PNEUMO UNILATERAL 1ST: DA
68	92	H14EU1MO	Num	8	664	DATE DIAG: PNEUMO UNILATERAL 1ST: MO
69	94	H14EU1YR	Num	8	680	DATE DIAG: PNEUMO UNILATERAL 1ST: YR
70	95	H14EU1_V	Num	8	688	VENTIL SUPPT: PNEUMO UNILATERAL 1ST

Obs	Num	Variable	Type	Len	Pos	Label
71	97	H14EU2DA	Num	8	704	DATE DIAG: PNEUMO UNILATERAL 2ND: DA
72	96	H14EU2MO	Num	8	696	DATE DIAG: PNEUMO UNILATERAL 2ND: MO
73	98	H14EU2YR	Num	8	712	DATE DIAG: PNEUMO UNILATERAL 2ND: YR
74	99	H14EU2_V	Num	8	720	VENTIL SUPPT: PNEUMO UNILATERAL 2ND
75	101	H14EU3DA	Num	8	736	DATE DIAG: PNEUMO UNILATERAL 3RD: DA
76	100	H14EU3MO	Num	8	728	DATE DIAG: PNEUMO UNILATERAL 3RD: MO
77	102	H14EU3YR	Num	8	744	DATE DIAG: PNEUMO UNILATERAL 3RD: YR
78	103	H14EU3_V	Num	8	752	VENTIL SUPPT: PNEUMO UNILATERAL 3RD
79	89	H14EU_DA	Num	8	640	DATE DIAG: PNEUMO UNILATERAL: DA
80	88	H14EU_MO	Num	8	632	DATE DIAG: PNEUMO UNILATERAL: MO
81	91	H14EU_V	Num	8	656	VENTIL SUPPT: PNEUMO UNILATERAL
82	90	H14EU_YR	Num	8	648	DATE DIAG: PNEUMO UNILATERAL: YR
83	120	H14E_REC	Num	8	888	PNEUMO RECURRENT
84	126	H14F1_DA	Num	8	936	DATE DIAG: PNEUMOMEDIASTINUM 1ST: DA
85	125	H14F1_MO	Num	8	928	DATE DIAG: PNEUMOMEDIASTINUM 1ST: MO
86	128	H14F1_V	Num	8	952	VENTIL SUPPT: PNEUMOMEDIASTINUM 1ST
87	127	H14F1_YR	Num	8	944	DATE DIAG: PNEUMOMEDIASTINUM 1ST: YR
88	130	H14F2_DA	Num	8	968	DATE DIAG: PNEUMOMEDIASTINUM 2ND: DAY
89	129	H14F2_MO	Num	8	960	DATE DIAG: PNEUMOMEDIASTINUM 2ND: MO
90	132	H14F2_V	Num	8	984	VENTIL SUPPT: PNEUMOMEDIASTINUM 2ND
91	131	H14F2_YR	Num	8	976	DATE DIAG: PNEUMOMEDIASTINUM 2ND: YEAR
92	134	H14F3_DA	Num	8	1000	DATE DIAG: PNEUMOMEDIASTINUM 3RD: DAY
93	133	H14F3_MO	Num	8	992	DATE DIAG: PNEUMOMEDIASTINUM 3RD: MO
94	136	H14F3_V	Num	8	1016	VENTIL SUPPT: PNEUMOMEDIASTINUM 3RD
95	135	H14F3_YR	Num	8	1008	DATE DIAG: PNEUMOMEDIASTINUM 3RD: YEAR
96	122	H14F_DA	Num	8	904	DATE DIAG: PNEUMOMEDIASTINUM: DA
97	121	H14F_MO	Num	8	896	DATE DIAG: PNEUMOMEDIASTINUM: MO
98	124	H14F_V	Num	8	920	VENTIL SUPPT: PNEUMOMEDIASTINUM
99	123	H14F_YR	Num	8	912	DATE DIAG: PNEUMOMEDIASTINUM: YR
100	143	H14G1_DA	Num	8	1072	DATE DIAG: PNEUMOPERICARDIUM 1ST: DY
101	142	H14G1_MO	Num	8	1064	DATE DIAG: PNEUMOPERICARDIUM 1ST: MO
102	145	H14G1_V	Num	8	1088	VENTIL SUPPT: PNEUMOPERICARDIUM 1ST
103	144	H14G1_YR	Num	8	1080	DATE DIAG: PNEUMOPERICARDIUM 1ST: YR
104	147	H14G2_DA	Num	8	1104	DATE DIAG: PNEUMOPERICARDIUM 2ND: DA
105	146	H14G2_MO	Num	8	1096	DATE DIAG: PNEUMOPERICARDIUM 2ND: MO
106	149	H14G2_V	Num	8	1120	VENTIL SUPPT: PNEUMOPERICARDIUM 2ND

Obs	Num	Variable	Type	Len	Pos	Label
107	148	H14G2_YR	Num	8	1112	DATE DIAG: PNEUMOPERICARDIUM 2ND: YR
108	151	H14G3_DA	Num	8	1136	DATE DIAG: PNEUMOPERICARDIUM 3RD: DA
109	150	H14G3_MO	Num	8	1128	DATE DIAG: PNEUMOPERICARDIUM 3RD: MO
110	153	H14G3_V	Num	8	1152	VENTIL SUPPT: PNEUMOPERICARDIUM 3RD
111	152	H14G3_YR	Num	8	1144	DATE DIAG: PNEUMOPERICARDIUM 3RD: YR
112	139	H14G_DAY	Num	8	1040	DATE DIAG: PNEUMOPERICARDIUM: DA
113	138	H14G_MO	Num	8	1032	DATE DIAG: PNEUMOPERICARDIUM: MO
114	141	H14G_V	Num	8	1056	VENTIL SUPPT: PNEUMOPERICARDIUM
115	140	H14G_YR	Num	8	1048	DATE DIAG: PNEUMOPERICARDIUM: YR
116	159	H14H1_DA	Num	8	1200	DATE DIAG: PNEUMOPERT SEC PULM 1ST: DA
117	158	H14H1_MO	Num	8	1192	DATE DIAG: PNEUMOPERT SEC PULM 1ST: MO
118	161	H14H1_V	Num	8	1216	VENTIL SUPPT: PNEUMOPERT SEC PULM 1ST
119	160	H14H1_YR	Num	8	1208	DATE DIAG: PNEUMOPERT SEC PULM 1ST: YR
120	163	H14H2_DA	Num	8	1232	DATE DIAG: PNEUMOPERT SEC PULM 2ND: DA
121	162	H14H2_MO	Num	8	1224	DATE DIAG: PNEUMOPERT SEC PULM 2ND: MO
122	165	H14H2_V	Num	8	1248	VENTIL SUPPT: PNEUMOPERT SEC PULM 2ND
123	164	H14H2_YR	Num	8	1240	DATE DIAG: PNEUMOPERT SEC PULM 2ND: YR
124	167	H14H3_DA	Num	8	1264	DATE DIAG: PNEUMOPERT SEC PULM 3RD: DA
125	166	H14H3_MO	Num	8	1256	DATE DIAG: PNEUMOPERT SEC PULM 3RD: MO
126	169	H14H3_V	Num	8	1280	VENTIL SUPPT: PNEUMOPERT SEC PULM 3RD
127	168	H14H3_YR	Num	8	1272	DATE DIAG: PNEUMOPERT SEC PULM 3RD: YR
128	171	H14HO_DA	Num	8	1296	DATE DIAG: PNEUMOPERT OTHER: DAY
129	170	H14HO_MO	Num	8	1288	DATE DIAG: PNEUMOPERT OTHER: MO
130	173	H14HO_V	Num	8	1312	VENTIL SUPPT: PNEUMOPERT OTHER
131	172	H14HO_YR	Num	8	1304	DATE DIAG: PNEUMOPERT OTHER: YEAR
132	155	H14H_DA	Num	8	1168	DATE DIAG: PNEUMOPERT SEC PULM: DA
133	154	H14H_MO	Num	8	1160	DATE DIAG: PNEUMOPERT SEC PULM: MO
134	157	H14H_V	Num	8	1184	VENTIL SUPPT: PNEUMOPERT SEC PULM
135	156	H14H_YR	Num	8	1176	DATE DIAG: PNEUMOPERT SEC PULM: YR
136	175	H14I_DA	Num	8	1328	DATE DIAG: PULM VENOUS AIR EMB: DA
137	174	H14I_MO	Num	8	1320	DATE DIAG: PULM VENOUS AIR EMB: MO
138	177	H14I_V	Num	8	1344	VENTIL SUPPT: PULM VENOUS AIR EMBOLISM
139	176	H14I_YR	Num	8	1336	DATE DIAG: PULM VENOUS AIR EMB: YR
140	179	H14J_DA	Num	8	1360	DATE DIAG: RESPIR DIST (OTHER): DA
141	178	H14J_MO	Num	8	1352	DATE DIAG: RESPIR DIST (OTHER): MO
142	181	H14J_V	Num	8	1376	VENTIL SUPPT: RESPIR DISTRESS (OTHER)

Obs	Num	Variable	Type	Len	Pos	Label
143	180	H14J_YR	Num	8	1368	DATE DIAG: RESPIR DIST (OTHER): YR
144	183	H14K_DA	Num	8	1392	DATE DIAG: PERSISTENT FETAL CIRC: DA
145	182	H14K_MO	Num	8	1384	DATE DIAG: PERSISTENT FETAL CIRC: MO
146	185	H14K_V	Num	8	1408	VENTIL SUPPT: PERSISTENT FETAL CIRC:
147	184	H14K_YR	Num	8	1400	DATE DIAG: PERSISTENT FETAL CIRC: YR
148	187	H14L_DA	Num	8	1424	DATE DIAG: BRONCHOPULM DYSP: DA
149	186	H14L_MO	Num	8	1416	DATE DIAG: BRONCHOPULM DYSP: MO
150	189	H14L_V	Num	8	1440	VENTIL SUPPT: BRONCHOPULM DYSP
151	188	H14L_YR	Num	8	1432	DATE DIAG: BRONCHOPULM DYSP: YR
152	191	H14M_DA	Num	8	1456	DATE DIAG: NECROTIZING TRACHEOBR: DA
153	190	H14M_MO	Num	8	1448	DATE DIAG: NECROTIZING TRACHEOBR: MO
154	193	H14M_V	Num	8	1472	VENTIL SUPPT: NECROTIZING TRACHEOBR
155	192	H14M_YR	Num	8	1464	DATE DIAG: NECROTIZING TRACHEOBR: YR
156	195	H14N_DA	Num	8	1488	DATE DIAG: TRACHEOSTOMY: DA
157	194	H14N_MO	Num	8	1480	DATE DIAG: TRACHEOSTOMY: MO
158	197	H14N_V	Num	8	1504	VENTIL SUPPT: TRACHEOSTOMY
159	196	H14N_YR	Num	8	1496	DATE DIAG: TRACHEOSTOMY: YR
160	199	H14O_DA	Num	8	1520	DATE DIAG: POST EXTUB ATELECTASIS: DA
161	198	H14O_MO	Num	8	1512	DATE DIAG: POST EXTUB ATELECTASIS: MO
162	201	H14O_V	Num	8	1536	VENTIL SUPPT: PST EXTUB ATELECTASIS
163	200	H14O_YR	Num	8	1528	DATE DIAG: POST EXTUB ATELECTASIS: YR
164	203	H14P_DA	Num	8	1552	DATE DIAG: APNEA: DA
165	202	H14P_MO	Num	8	1544	DATE DIAG: APNEA: MO
166	205	H14P_V	Num	8	1568	VENTIL SUPPT: APNEA
167	204	H14P_YR	Num	8	1560	DATE DIAG: APNEA: YR
168	207	H14Q_DA	Num	8	1584	DATE DIAG: NECROTIZ ENTEROCOLITIS: DA
169	206	H14Q_MO	Num	8	1576	DATE DIAG: NECROTIZ ENTEROCOLITIS: MO
170	209	H14Q_V	Num	8	1600	VENTIL SUPPT: NECROTIZ ENTEROCOLITIS
171	208	H14Q_YR	Num	8	1592	DATE DIAG: NECROTIZ ENTEROCOLITIS: YR
172	211	H14R_DA	Num	8	1616	DATE DIAG: JAUNDICE-EXCH TRANSFUS: DA
173	210	H14R_MO	Num	8	1608	DATE DIAG: JAUNDICE-EXCH TRANSFUS: MO
174	213	H14R_V	Num	8	1632	VENTIL SUPPT: JANUDICE-EXCH TRANSFUS
175	212	H14R_YR	Num	8	1624	DATE DIAG: JAUNDICE-EXCH TRANSFUS: YR
176	215	H14S_DA	Num	8	1648	DATE DIAG: CONGENITAL HEART DIS: DA
177	214	H14S_MO	Num	8	1640	DATE DIAG: CONGENITAL HEART DIS: MO
178	217	H14S_V	Num	8	1664	VENTIL SUPPT: CONGENITAL HEART DISEASE

Obs	Num	Variable	Type	Len	Pos	Label
179	216	H14S_YR	Num	8	1656	DATE DIAG: CONGENITAL HEART DIS: YR
180	219	H14T_DA	Num	8	1680	DATE DIAG: PATENT DUCTUS ARTERIO: DA
181	218	H14T_MO	Num	8	1672	DATE DIAG: PATENT DUCTUS ARTERIO: MO
182	221	H14T_V	Num	8	1696	VENTIL SUPPT: PATENT DUCTUS ARTERIO
183	220	H14T_YR	Num	8	1688	DATE DIAG: PATENT DUCTUS ARTERIO: YR
184	223	H14U_DA	Num	8	1712	DATE DIAG: RETINOPATHY: DA
185	222	H14U_MO	Num	8	1704	DATE DIAG: RETINOPATHY: MO
186	225	H14U_V	Num	8	1728	VENTIL SUPPT: RETINOPATHY
187	224	H14U_YR	Num	8	1720	DATE DIAG: RETINOPATHY: YR
188	229	H151_DA	Num	8	1760	DATE TREATMENT: FLUID RESTRICTION: DA
189	228	H151_MO	Num	8	1752	DATE TREATMENT: FLUID RESTRICTION: MO
190	230	H151_YR	Num	8	1768	DATE TREATMENT: FLUID RESTRICTION: YR
191	233	H152_DA	Num	8	1792	DATE TREATMENT: INDOMETHACIN: DAY
192	232	H152_MO	Num	8	1784	DATE TREATMENT: INDOMETHACIN: MO
193	234	H152_YR	Num	8	1800	DATE TREATMENT: INDOMETHACIN: YEAR
194	237	H153_DA	Num	8	1824	DATE TREATMENT: LIGATION: DA
195	236	H153_MO	Num	8	1816	DATE TREATMENT: LIGATION: MO
196	238	H153_YR	Num	8	1832	DATE TREATMENT: LIGATION: YR
197	248	H17GRADE	Num	8	1912	MOST SEVERE GRADE DUR HOSP COURSE
198	247	H17_AUT	Num	8	1904	IVH DIAGNOSED BY: AUTOPSY
199	245	H17_CAT	Num	8	1888	IVH DIAGNOSED BY: CATSCAN
200	246	H17_CLI	Num	8	1896	IVH DIAGNOSED BY: CLINICAL
201	242	H17_DA	Num	8	1864	DATE IVH 1ST DETECTED: DA
202	241	H17_MO	Num	8	1856	DATE IVH 1ST DETECTED: MO
203	244	H17_ULF	Num	8	1880	IVH DIAGNOSED BY: ULTRASOUND
204	243	H17_YR	Num	8	1872	DATE IVH 1ST DETECTED: YR
205	249	H18_1	Num	8	1920	POST HEMORRHAGIC HYDROCEPHALUS
206	250	H18_2	Num	8	1928	SHUNT
207	251	H18_3	Num	8	1936	REPEAT LUMBAR PUNCTURE
208	252	H18_4	Num	8	1944	VENTRICULAR DRAINAGE
209	256	H19AB_DA	Num	8	1976	DATE 1ST POS CULT: PNEU(BLOOD): DA
210	255	H19AB_MO	Num	8	1968	DATE 1ST POS CULT: PNEU(BLOOD): MO
211	258	H19AE_DA	Num	8	1992	DATE 1ST POS CULT: PNEU(ENDOT): DA
212	257	H19AE_MO	Num	8	1984	DATE 1ST POS CULT: PNEU(ENDOT): MO
213	260	H19AO_DA	Num	8	2008	DATE 1ST POS CULT: PNEU(OTHER): DA
214	259	H19AO_MO	Num	8	2000	DATE 1ST POS CULT: PNEU(OTHER): MO

Obs	Num	Variable	Type	Len	Pos	Label
215	264	H19BB_DA	Num	8	2040	DATE 1ST POS CULT: MENIN(BLOOD): DA
216	263	H19BB_MO	Num	8	2032	DATE 1ST POS CULT: MENIN(BLOOD): MO
217	262	H19BS_DA	Num	8	2024	DATE 1ST POS CULT: MENIN(SPINAL): DA
218	261	H19BS_MO	Num	8	2016	DATE 1ST POS CULT: MENIN(SPINAL): MO
219	268	H19CB_DA	Num	8	2072	DATE 1ST POS CULT: SEPSIS(BLOOD): DA
220	267	H19CB_MO	Num	8	2064	DATE 1ST POS CULT: SEPSIS(BLOOD): MO
221	270	H19CE_DA	Num	8	2088	DATE 1ST POS CULT: SEPSIS(ENDOT): DA
222	269	H19CE_MO	Num	8	2080	DATE 1ST POS CULT: SEPSIS(ENDOT): MO
223	272	H19CO_DA	Num	8	2104	DATE 1ST POS CULT: SEPSIS(OTHER): DA
224	271	H19CO_MO	Num	8	2096	DATE 1ST POS CULT: SEPSIS(OTHER): MO
225	266	H19CS_DA	Num	8	2056	DATE 1ST POS CULT: SEPSIS(SPINAL): DA
226	265	H19CS_MO	Num	8	2048	DATE 1ST POS CULT: SEPSIS(SPINAL): MO
227	276	H19DB_DA	Num	8	2136	DATE 1ST POS CULT: OTHER(BLOOD): DA
228	275	H19DB_MO	Num	8	2128	DATE 1ST POS CULT: OTHER(BLOOD): MO
229	278	H19DE_DA	Num	8	2152	DATE 1ST POS CULT: OTHER(ENDOT): DA
230	277	H19DE_MO	Num	8	2144	DATE 1ST POS CULT: OTHER(ENDOT): MO
231	280	H19DO_DA	Num	8	2168	DATE 1ST POS CULT: OTHER(OTHER): DA
232	279	H19DO_MO	Num	8	2160	DATE 1ST POS CULT: OTHER(OTHER): MO
233	274	H19DS_DA	Num	8	2120	DATE 1ST POS CULT: OTHER(SPINAL): DA
234	273	H19DS_MO	Num	8	2112	DATE 1ST POS CULT: OTHER(SPINAL): MO
235	284	H20A_DA	Num	8	2200	DATE HIGH BILIRUBIN: HIGHEST TOT: DA
236	282	H20A_MG	Num	8	2184	HIGHEST BILIRUBIN: HIGHEST TOT (mg)
237	283	H20A_MO	Num	8	2192	DATE HIGH BILIRUBIN: HIGHEST TOT: MO
238	281	H20A_SIU	Num	8	2176	HIGHEST BILIRUBIN: HIGHEST TOT SIU
239	285	H20A_YR	Num	8	2208	DATE HIGH BILIRUBIN: HIGHEST TOT: YR
240	289	H20B_DA	Num	8	2240	DATE HIGH BILIRUBIN: HIGHEST DIRECT: DA
241	287	H20B_MG	Num	8	2224	HIGHEST BILIRUBIN: HIGHEST DIRECT: (mg)
242	288	H20B_MO	Num	8	2232	DATE HIGH BILIRUBIN: HIGHEST DIRECT: MO
243	286	H20B_SIU	Num	8	2216	HIGHEST BILIRUBIN: HIGHEST DIRECT: SIU
244	290	H20B_YR	Num	8	2248	DATE HIGH BILIRUBIN: HIGHEST DIRECT: YR
245	292	H21A_DA	Num	8	2264	DATE MEDICA: ANTIBIOTICS: DA
246	294	H21A_DYS	Num	8	2280	DURATION OF ANTIBIOTICS: DAYS
247	291	H21A_MO	Num	8	2256	DATE MEDICA: ANTIBIOTICS: MO
248	293	H21A_YR	Num	8	2272	DATE MEDICA: ANTIBIOTICS: YR
249	296	H21B_DA	Num	8	2296	DATE MEDICA: METHYLXANTHINES: DA
250	298	H21B_DYS	Num	8	2312	DURATION OF METHYLXANTHINES: DAYS

Obs	Num	Variable	Type	Len	Pos	Label
251	295	H21B_MO	Num	8	2288	DATE MEDICA: METHYLYXANTHINES: MO
252	297	H21B_YR	Num	8	2304	DATE MEDICA: METHYLYXANTHINES: YR
253	300	H21C_DA	Num	8	2328	DATE MEDICA: BRONCHODILATORS: DA
254	302	H21C_DYS	Num	8	2344	DURATION OF BRONCHODILATORS: DAYS
255	299	H21C_MO	Num	8	2320	DATE MEDICA: BRONCHODILATORS: MO
256	301	H21C_YR	Num	8	2336	DATE MEDICA: BRONCHODILATORS: YR
257	304	H21D_DA	Num	8	2360	DATE MEDICA: MUSCLE RELAXANTS: DA
258	306	H21D_DYS	Num	8	2376	DURATION OF MUSCLE RELAXANTS: DAYS
259	303	H21D_MO	Num	8	2352	DATE MEDICA: MUSCLE RELAXANTS: MO
260	305	H21D_YR	Num	8	2368	DATE MEDICA: MUSCLE RELAXANTS: YR
261	308	H21E_DA	Num	8	2392	DATE MEDICA: SEDATION: DA
262	310	H21E_DYS	Num	8	2408	DURATION OF SEDATION: DAYS
263	307	H21E_MO	Num	8	2384	DATE MEDICA: SEDATION: MO
264	309	H21E_YR	Num	8	2400	DATE MEDICA: SEDATION: YR
265	312	H21F_DA	Num	8	2424	DATE MEDICA: ANTI-SEIZURE: DA
266	314	H21F_DYS	Num	8	2440	DURATION OF ANTI-SEIZURE: DAYS
267	311	H21F_MO	Num	8	2416	DATE MEDICA: ANTI-SEIZURE: MO
268	313	H21F_YR	Num	8	2432	DATE MEDICA: ANTI-SEIZURE: YR
269	316	H21G_DA	Num	8	2456	DATE MEDICA: VOL EXPANSION: DA
270	318	H21G_DYS	Num	8	2472	DURATION OF VOL EXPANSION: DAYS
271	315	H21G_MO	Num	8	2448	DATE MEDICA: VOL EXPANSION: MO
272	317	H21G_YR	Num	8	2464	DATE MEDICA: VOL EXPANSION: YR
273	320	H21H_DA	Num	8	2488	DATE MEDICA: VASODILATORS: DA
274	322	H21H_DYS	Num	8	2504	DURATION OF VASODILATORS: DAYS
275	319	H21H_MO	Num	8	2480	DATE MEDICA: VASODILATORS: MO
276	321	H21H_YR	Num	8	2496	DATE MEDICA: VASODILATORS: YR
277	324	H21I_DA	Num	8	2520	DATE MEDICA: VASOPRES AGNTS: DA
278	326	H21I_DYS	Num	8	2536	DURATION OF VASOPRES AGNTS: DAYS
279	323	H21I_MO	Num	8	2512	DATE MEDICA: VASOPRES AGNTS: MO
280	325	H21I_YR	Num	8	2528	DATE MEDICA: VASOPRES AGNTS: YR
281	328	H21J_DA	Num	8	2552	DATE MEDICA: DIURETICS: DAY
282	330	H21J_DYS	Num	8	2568	DURATION OF DIURETICS: DAYS
283	327	H21J_MO	Num	8	2544	DATE MEDICA: DIURETICS: MO
284	329	H21J_YR	Num	8	2560	DATE MEDICA: DIURETICS: YR
285	332	H21K_DA	Num	8	2584	DATE MEDICA: STEROIDS: DA
286	334	H21K_DYS	Num	8	2600	DURATION OF STEROIDS: DAYS

Obs	Num	Variable	Type	Len	Pos	Label
287	331	H21K_MO	Num	8	2576	DATE MEDICA: STEROIDS: MO
288	333	H21K_YR	Num	8	2592	DATE MEDICA: STEROIDS: YR
289	336	H21L_DA	Num	8	2616	DATE MEDICA: BICARBONATES: DA
290	338	H21L_DYS	Num	8	2632	DURATION OF BICARBONATES: DAYS
291	335	H21L_MO	Num	8	2608	DATE MEDICA: BICARBONATES: MO
292	337	H21L_YR	Num	8	2624	DATE MEDICA: BICARBONATES: YR
293	340	H21M_DA	Num	8	2648	DATE MEDICA: OTHER: DA
294	342	H21M_DYS	Num	8	2664	DURATION OTHER MEDICATIONS: DAYS
295	339	H21M_MO	Num	8	2640	DATE MEDICA: OTHER: MO
296	341	H21M_YR	Num	8	2656	DATE MEDICA: OTHER: YR
297	344	H22A	Num	8	2680	STUDY OUTCOME: CROSSOVER
298	346	H22A1_DA	Num	8	2696	DATE OF 1ST CROSSOVER: DA
299	345	H22A1_MO	Num	8	2688	DATE OF 1ST CROSSOVER: MO
300	347	H22A1_YR	Num	8	2704	DATE OF 1ST CROSSOVER: YR
301	348	H22B	Num	8	2712	DAYS ASSIGNED VENTILATION
302	350	H22C_DA	Num	8	2728	DATE 1ST WEANED TO CPAP: DA
303	349	H22C_MO	Num	8	2720	DATE 1ST WEANED TO CPAP: MO
304	352	H22C_TIM	Num	8	2744	TIME 1ST WEANED TO CPAP
305	351	H22C_YR	Num	8	2736	DATE 1ST WEANED TO CPAP: YR
306	354	H22D_DA	Num	8	2760	DATE EXTUBATED: DA
307	353	H22D_MO	Num	8	2752	DATE EXTUBATED: MO
308	356	H22D_TIM	Num	8	2776	TIME EXTUBATED
309	355	H22D_YR	Num	8	2768	DATE EXTUBATED: YR
310	357	H22E	Num	8	2784	STUDY OUTCOME: DAYS ON NASAL/PHARYNG CPAP
311	358	H22F_1	Num	8	2792	DAYS ON O2 THERAPY: 40%
312	359	H22F_2	Num	8	2800	DAYS ON O2 THERAPY: 21% - 40 %
313	361	H22G_DA	Num	8	2816	DATE OF ROOM AIR: DA
314	360	H22G_MO	Num	8	2808	DATE OF ROOM AIR: MO
315	362	H22G_YR	Num	8	2824	DATE OF ROOM AIR: YR
316	363	H22H	Num	8	2832	NEED FOR SUPPL OXYGEN @ 28TH DAY
317	365	H22I_DA	Num	8	2848	DATE OF ENTERAL FEEDING: DA
318	364	H22I_MO	Num	8	2840	DATE OF ENTERAL FEEDING: MO
319	366	H22I_YR	Num	8	2856	DATE OF ENTERAL FEEDING: YR
320	368	H22J_DA	Num	8	2872	DATE 90 CAL/KG REACHED: DA
321	367	H22J_MO	Num	8	2864	DATE 90 CAL/KG REACHED: MO
322	369	H22J_YR	Num	8	2880	DATE 90 CAL/KG REACHED: YR

Obs	Num	Variable	Type	Len	Pos	Label
323	370	H23A	Num	8	2888	PATIENT STAT 28 DYS: STILL IN HOSP
324	374	H23A_1	Num	8	2920	PATIENT STAT 28 DYS: IN O2
325	375	H23A_2	Num	8	2928	PATIENT STAT 28 DYS: ON VENTILATOR
326	372	H23A_DA	Num	8	2904	PATIENT STAT 28 DYS: STILL IN HOSP: DA
327	371	H23A_MO	Num	8	2896	PATIENT STAT 28 DYS: STILL IN HOSP: MO
328	373	H23A_YR	Num	8	2912	PATIENT STAT 28 DYS: STILL IN HOSP: YR
329	376	H23B	Num	8	2936	PATIENT STAT 28 DYS: DIS TO HOME
330	380	H23B_1	Num	8	2968	PATIENT STAT 28 DYS: DIS TO HOME IN O2
331	381	H23B_2	Num	8	2976	PATIENT STAT 28 DYS: DIS TO HOME ON VENT
332	378	H23B_DA	Num	8	2952	PATIENT STAT 28 DYS: DIS TO HOME: DA
333	377	H23B_MO	Num	8	2944	PATIENT STAT 28 DYS: DIS TO HOME: MO
334	379	H23B_YR	Num	8	2960	PATIENT STAT 28 DYS: DIS TO HOME: YR
335	382	H23C	Num	8	2984	PATIENT STAT 28 DYS: DIS TO OTH HOSP
336	386	H23C_1	Num	8	3016	PATIENT STAT 28 DYS: DIS TO OTH HOSP IN O2
337	387	H23C_2	Num	8	3024	PATIENT STAT 28 DYS: DIS TO OTH HOSP ON VENT
338	384	H23C_DA	Num	8	3000	PATIENT STAT 28 DYS: DIS TO OTH HOSP: DA
339	383	H23C_MO	Num	8	2992	PATIENT STAT 28 DYS: DIS TO OTH HOSP: MO
340	385	H23C_YR	Num	8	3008	PATIENT STAT 28 DYS: DIS TO OTH HOSP: YR
341	388	H23D	Num	8	3032	PATIENT STAT 28 DYS: INFANT DIED
342	392	H23D_1	Num	8	3064	AUTOPSY DONE
343	390	H23D_DA	Num	8	3048	PATIENT STAT 28 DYS: DIED: DA
344	389	H23D_MO	Num	8	3040	PATIENT STAT 28 DYS: DIED: MO
345	391	H23D_YR	Num	8	3056	PATIENT STAT 28 DYS: DIED: YR
346	22	H2_DA	Num	8	120	DATE OF BIRTH: DA
347	21	H2_MO	Num	8	112	DATE OF BIRTH: MO
348	23	H2_YR	Num	8	128	DATE OF BIRTH: YR
349	27	H5A	Char	20	3092	MAKE,MODEL,SERIAL NO OF ASSIGN VENTIL
350	29	H6_DA	Num	8	168	DATE INFANT ON STUDY VENTILATOR: DA
351	28	H6_MO	Num	8	160	DATE INFANT ON STUDY VENTILATOR: MO
352	31	H6_TIME	Num	8	184	TIME INFANT ON STUDY VENTIL
353	30	H6_YR	Num	8	176	DATE INFANT ON STUDY VENTILATOR: YR
354	32	H7_A	Num	8	192	COMPLICA: PLACENTA PREVIA
355	33	H7_B	Num	8	200	COMPLICA: ABRUPTIO PLACENTAE
356	34	H7_C	Num	8	208	COMPLICA: CORD PROLAPSE
357	35	H7_D	Num	8	216	COMPLICA: OTHER
358	37	H8B_1	Num	8	232	FETAL LUNG TEST: L/S RATIO

Obs	Num	Variable	Type	Len	Pos	Label
359	38	H8B_2	Num	8	240	FETAL LUNG TEST: PHOSPHATIDYL GLYCEROL
360	39	H8B_3	Num	8	248	FETAL LUNG TEST: DISATURATED PC
361	40	H8B_4	Num	8	256	FETAL LUNG TEST: SHAKE TEST
362	41	H8B_5	Num	8	264	FETAL LUNG TEST: FOAM STABILITY INDX
363	42	H8B_6	Num	8	272	FETAL LUNG TEST: OTHER
364	43	H8C	Num	8	280	TEST RESULT
365	36	H8_A	Num	8	224	TEST FETAL LUNG MAT DONE PRIOR 24 HR
366	45	H9_A	Num	8	296	FETAL SCALP PH
367	46	H9_A1	Num	8	304	LOWEST PH
368	47	H9_B	Num	8	312	MECONIUM STINED AMNIOTIC FLUID
369	18	HDATE_DA	Num	8	88	DATE RECEIVED: DA
370	17	HDATE_MO	Num	8	80	DATE RECEIVED: MO
371	19	HDATE_YR	Num	8	96	DATE RECEIVED: YR
372	20	HIN_ID	Num	8	104	INFANT ID (CHECK DIGIT 10)
373	14	H_BATCH	Char	5	3077	BATCH NUMBER
374	15	H_FILE	Char	10	3082	DATA FILE NAME
375	1	H_FMT01	Num	8	0	FORMAT PAGE 1 (001)
376	16	H_FMT02	Num	8	72	FORMAT PAGE 2
377	64	H_FMT03	Num	8	440	FORMAT PAGE 3 (003)
378	137	H_FMT04	Num	8	1024	FORMAT PAGE 4 (004)
379	253	H_FMT05	Num	8	1952	FORMAT PAGE 5 (005)
380	343	H_FMT06	Num	8	2672	FORMAT PAGE 6 (006)
381	4	H_FRM	Num	8	16	PROJECT FORM NUMBER(02)
382	5	H_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
383	7	H_KOP	Num	8	40	KEYER OPERATOR ID
384	6	H_KTIME	Num	8	32	KEYING TIME (HHMM)
385	2	H_PROJ	Num	8	8	PROJECT NUMBER (3011)
386	13	H_RSV	Char	1	3076	RESERVED
387	8	H_STAT	Char	1	3074	KEYING STATUS
388	10	H_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
389	9	H_VER	Char	1	3075	VERIFY INDICATOR
390	12	H_VOP	Num	8	64	VERIFY OPERATOR ID
391	11	H_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
392	3	PASSFAIL	Char	2	3072	PASSFAIL CODE

Data Set Name: INFTII.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	25	H3	Num	8	136	SEX
2	26	H4	Num	8	144	BIRTH ORDER (FOR TWINS ONLY)
3	27	H5	Num	8	152	VENTILATOR ASSIGNED
4	45	H9	Num	8	288	FETAL DISTRESS PRESENT
5	58	H12	Num	8	384	INFANT RESUSCITATED AT BIRTH
6	292	H16	Num	8	2208	PDA DIAG: CONG HEART FAILURE PRESENT
7	305	H17	Num	8	2312	PERIVENTRICULAR LEUKOMALACIA
8	306	H18	Num	8	2320	IVH
9	319	H20	Num	8	2424	SEIZURES
10	327	H21	Num	8	2480	CULTURE PROVEN INFECTIONS
11	293	H161	Num	8	2216	TREATMENT: FLUID RESTRICTION
12	297	H162	Num	8	2248	TREATMENT: INDOMETHACIN
13	301	H163	Num	8	2280	TREATMENT: LIGATION
14	51	H10_A	Num	8	328	DELIVERY DATA: PRESENTATION
15	52	H10_B1	Num	8	336	DELIVERY DATA: ROUTE
16	53	H10_B2	Num	8	344	DELIVERY DATA: IF VAGINAL
17	54	H11_A1	Num	8	352	APGAR SCORES: 1 MINUTE
18	55	H11_A2	Num	8	360	APGAR SCORES: 1 MINUTE-NOT RECORDED
19	56	H11_B1	Num	8	368	APGAR SCORES: 5 MINUTES
20	57	H11_B2	Num	8	376	APGAR SCORES: 5 MINUTES-NOT RECORDED
21	59	H12A_1	Num	8	392	INFANT RESUSCITATED: OXYGEN
22	60	H12A_2	Num	8	400	INFANT RESUSCITATED: BAG/MASK VENTIL
23	61	H12A_3	Num	8	408	INFANT RESUSCITATED: INTUBATION
24	62	H12A_4	Num	8	416	INFANT RESUSCITATED: CARDIAC MASSAGE
25	63	H12A_5	Num	8	424	INFANT RESUSCITATED: DRUGS/FLUIDS
26	64	H13_A	Num	8	432	PHYSICAL MEASUREMENT: WEIGHT (gm)
27	65	H13_B	Num	8	440	PHYSICAL MEASUREMENT: LENGTH (cm)
28	66	H13_C	Num	8	448	PHYSICAL MEASUREMENT: HEAD CIRCUM (cm)
29	67	H14A	Num	8	456	ULTRA DATA: ULTRA AT RANDOMIZATION
30	72	H14A_1	Num	8	496	ULTRA DATA AT RANDOM: IVH
31	74	H14A_2	Num	8	512	ULTRASOUND DATA AT RANDOM: PVL
32	69	H14A_DA	Num	8	472	DATE OF ULTRASOUND AT RANDOM: DA
33	73	H14A_G	Num	8	504	ULTRASOUND DATA AT RANDOM: GRADE
34	68	H14A_MO	Num	8	464	DATE OF ULTRASOUND AT RANDOM: MO

Obs	Num	Variable	Type	Len	Pos	Label
35	71	H14A_T	Num	8	488	TIME OF ULTRASOUND AT RANDOM
36	70	H14A_YR	Num	8	480	DATE OF ULTRASOUND AT RANDOM: YR
37	82	H14B1_1	Num	8	568	ULTRASOUND DATA DAY 1: IVH
38	84	H14B1_2	Num	8	584	ULTRASOUND DATA DAY 1: PVL
39	83	H14B1_G	Num	8	576	ULTRASOUND DATA DAY 1: GRADE
40	81	H14B1_T	Num	8	560	TIME OF ULTRASOUND DAY 1
41	77	H14BD1	Num	8	528	ULTRASOUND AT DAY 1
42	93	H14BD3	Num	8	656	ULTRASOUND AT DAY 3
43	103	H14BD4	Num	8	728	ULTRASOUND AT DAY 4
44	111	H14BD5	Num	8	792	ULTRASOUND AT DAY 5
45	119	H14BD6	Num	8	856	ULTRASOUND AT DAY 6
46	129	H14BD7	Num	8	928	ULTRASOUND AT DAY 7
47	87	H14BD2DA	Num	8	608	DATE OF ULTRASOUND DAY 2: DA
48	86	H14BD2MO	Num	8	600	DATE OF ULTRASOUND DAY 2: MO
49	88	H14BD2YR	Num	8	616	DATE OF ULTRASOUND DAY 2: YR
50	90	H14BD2_1	Num	8	632	ULTRASOUND DATA DAY 2: IVH
51	92	H14BD2_2	Num	8	648	ULTRASOUND DATA DAY 2: PVL
52	91	H14BD2_G	Num	8	640	ULTRASOUND DATA DAY 2: GRADE
53	89	H14BD2_T	Num	8	624	TIME OF ULTRASOUND DAY 2
54	95	H14BD3DA	Num	8	672	DATE OF ULTRASOUND DAY 3: DA
55	94	H14BD3MO	Num	8	664	DATE OF ULTRASOUND DAY 3: MO
56	96	H14BD3YR	Num	8	680	DATE OF ULTRASOUND DAY 3: YR
57	98	H14BD3_1	Num	8	696	ULTRASOUND DATA DAY 3: IVH
58	100	H14BD3_2	Num	8	712	ULTRASOUND DATA DAY 3: PVL
59	99	H14BD3_G	Num	8	704	ULTRASOUND DATA DAY 3: GRADE
60	97	H14BD3_T	Num	8	688	TIME OF ULTRASOUND DAY 3
61	105	H14BD4DA	Num	8	744	DATE OF ULTRASOUND DAY 4: DA
62	104	H14BD4MO	Num	8	736	DATE OF ULTRASOUND DAY 4: MO
63	106	H14BD4YR	Num	8	752	DATE OF ULTRASOUND DAY 4: YR
64	108	H14BD4_1	Num	8	768	ULTRASOUND DATA DAY 4: IVH
65	110	H14BD4_2	Num	8	784	ULTRASOUND DATA DAY 4: PVL
66	109	H14BD4_G	Num	8	776	ULTRASOUND DATA DAY 4: GRADE
67	107	H14BD4_T	Num	8	760	TIME OF ULTRASOUND DAY 4
68	113	H14BD5DA	Num	8	808	DATE OF ULTRASOUND DAY 5: DA
69	112	H14BD5MO	Num	8	800	DATE OF ULTRASOUND DAY 5: MO
70	114	H14BD5YR	Num	8	816	DATE OF ULTRASOUND DAY 5: YR

Obs	Num	Variable	Type	Len	Pos	Label
71	116	H14BD5_1	Num	8	832	ULTRASOUND DATA DAY 5: IVH
72	118	H14BD5_2	Num	8	848	ULTRASOUND DATA DAY 5: PVL
73	117	H14BD5_G	Num	8	840	ULTRASOUND DATA DAY 5: GRADE
74	115	H14BD5_T	Num	8	824	TIME OF ULTRASOUND DAY 5
75	121	H14BD6DA	Num	8	872	DATE OF ULTRASOUND DAY 6: DA
76	120	H14BD6MO	Num	8	864	DATE OF ULTRASOUND DAY 6: MO
77	122	H14BD6YR	Num	8	880	DATE OF ULTRASOUND DAY 6: YR
78	124	H14BD6_1	Num	8	896	ULTRASOUND DATA DAY 6: IVH
79	126	H14BD6_2	Num	8	912	ULTRASOUND DATA DAY 6: PVL
80	125	H14BD6_G	Num	8	904	ULTRASOUND DATA DAY 6: GRADE
81	123	H14BD6_T	Num	8	888	TIME OF ULTRASOUND DAY 6
82	131	H14BD7DA	Num	8	944	DATE OF ULTRASOUND DAY 7: DA
83	130	H14BD7MO	Num	8	936	DATE OF ULTRASOUND DAY 7: MO
84	132	H14BD7YR	Num	8	952	DATE OF ULTRASOUND DAY 7: YR
85	134	H14BD7_1	Num	8	968	ULTRASOUND DATA DAY 7: IVH
86	136	H14BD7_2	Num	8	984	ULTRASOUND DATA DAY 7: PVL
87	135	H14BD7_G	Num	8	976	ULTRASOUND DATA DAY 7: GRADE
88	133	H14BD7_T	Num	8	960	TIME OF ULTRASOUND DAY 7
89	85	H14BDA2	Num	8	592	ULTRASOUND AT DAY 2
90	79	H14B_DA	Num	8	544	DATE OF ULTRASOUND DAY 1: DA
91	78	H14B_MO	Num	8	536	DATE OF ULTRASOUND DAY 1: MO
92	80	H14B_YR	Num	8	552	DATE OF ULTRASOUND DAY 1: YR
93	138	H15A_DA	Num	8	1000	DATE DIAG: RESPIR DIST SYND: DA
94	137	H15A_MO	Num	8	992	DATE DIAG: RESPIR DIST SYND: MO
95	140	H15A_V	Num	8	1016	VENTILATOR SUPPT: RESPIRATOR DIST SYND
96	139	H15A_YR	Num	8	1008	DATE DIAG: RESPIR DIST SYND: YR
97	149	H15B_ACQ	Num	8	1088	MAJOR DIAGNOSES: ACQUIRED
98	151	H15B_ADA	Num	8	1104	DATE DIAG: ACQUIRED: DA
99	150	H15B_AMO	Num	8	1096	DATE DIAG: ACQUIRED: MO
100	152	H15B_AYR	Num	8	1112	DATE DIAG: ACQUIRED: YR
101	147	H15B_CDA	Num	8	1072	DATE DIAG: CONGENITAL: DA
102	146	H15B_CMO	Num	8	1064	DATE DIAG: CONGENITAL: MO
103	145	H15B_CON	Num	8	1056	MAJOR DIAGNOSES: CONGENITAL
104	148	H15B_CYR	Num	8	1080	DATE DIAG: CONGENITAL: YR
105	142	H15B_DA	Num	8	1032	DATE DIAG: PNEUMONIA: DA
106	141	H15B_MO	Num	8	1024	DATE DIAG: PNEUMONIA: MO

Obs	Num	Variable	Type	Len	Pos	Label
107	144	H15B_V	Num	8	1048	VENTILATOR SUPPT: PNEUMONIA
108	143	H15B_YR	Num	8	1040	DATE DIAG: PNEUMONIA: YR
109	154	H15C_DA	Num	8	1128	DATE DIAG: CONGENITAL VIRAL SYND: DA
110	153	H15C_MO	Num	8	1120	DATE DIAG: CONGENITAL VIRAL SYND: MO
111	155	H15C_YR	Num	8	1136	DATE DIAG: CONGENITAL VIRAL SYND: YR
112	165	H15DCL	Num	8	1216	CHEST TUBE INSERTED (LFT)
113	164	H15DCR	Num	8	1208	CHEST TUBE INSERTED (RT)
114	161	H15DL_DA	Num	8	1184	DATE DIAG: PULM INTERST EMPH (LFT): DA
115	160	H15DL_MO	Num	8	1176	DATE DIAG: PULM INTERST EMPH (LFT): MO
116	163	H15DL_V	Num	8	1200	VENTILATOR SUPPT: PULM INTERST EMPH(LFT)
117	162	H15DL_YR	Num	8	1192	DATE DIAG: PULM INTERST EMPH (LFT): YR
118	157	H15DR_DA	Num	8	1152	DATE DIAG: PULM INTERST EMPH(RT): DA
119	156	H15DR_MO	Num	8	1144	DATE DIAG: PULM INTERST EMPH(RT): MO
120	159	H15DR_V	Num	8	1168	VENTILATOR SUPPT: PULM INTERST EMPH(RT)
121	158	H15DR_YR	Num	8	1160	DATE DIAG: PULM INTERST EMPH(RT): YR
122	178	H15E1L	Num	8	1312	CHEST TUBE INSERTED-1ST(LFT)
123	172	H15E1LMO	Num	8	1264	DATE DIAG: PNEUMO UNILAT-1ST(LFT): MO
124	174	H15E1LYR	Num	8	1280	DATE DIAG: PNEUMO UNILAT-1ST(LFT): YR
125	175	H15E1L_V	Num	8	1288	VENTILATOR SUPPT: PNEUMO UNILAT-1ST(LFT)
126	177	H15E1R	Num	8	1304	CHEST TUBE INSERTED-1ST(RT)
127	169	H15E1RDA	Num	8	1240	DATE DIAG: PNEUMO UNILAT-1ST(RT): DA
128	168	H15E1RMO	Num	8	1232	DATE DIAG: PNEUMO UNILAT-1ST(RT): MO
129	170	H15E1RYR	Num	8	1248	DATE DIAG: PNEUMO UNILAT-1ST(RT): YR
130	171	H15E1R_V	Num	8	1256	VENTILATOR SUPPT: PNEUMO UNILAT-1ST(RT)
131	176	H15E1_RC	Num	8	1296	RECURRENT: PNEUMO UNILATERAL-1ST
132	184	H15E2LDA	Num	8	1360	DATE DIAG: PNEUMO UNILAT-2ND(LFT):DA
133	183	H15E2LMO	Num	8	1352	DATE DIAG: PNEUMO UNILAT-2ND(LFT):MO
134	185	H15E2LYR	Num	8	1368	DATE DIAG: PNEUMO UNILAT-2ND(LFT):YR
135	186	H15E2L_V	Num	8	1376	VENTILATOR SUPPT: UNILAT-2ND(LFT)
136	180	H15E2RDA	Num	8	1328	DATE DIAG: PNEUMO UNILAT-2ND(RT):DA
137	179	H15E2RMO	Num	8	1320	DATE DIAG: PNEUMO UNILAT-2ND(RT):MO
138	181	H15E2RYR	Num	8	1336	DATE DIAG: PNEUMO UNILAT-2ND(RT):YR
139	182	H15E2R_V	Num	8	1344	VENTILATOR SUPPT: UNILAT-2ND: 2ND(LFT)
140	187	H15E2_RC	Num	8	1384	RECURRENT: CHEST TUBE INSERTED-2ND
141	195	H15EB	Num	8	1448	CHEST TUBE INSERTED: PNEUMO BILATERAL
142	191	H15EB_DA	Num	8	1416	DATE DIAG: PNEUMO BILATERAL: DA

Obs	Num	Variable	Type	Len	Pos	Label
143	190	H15EB_MO	Num	8	1408	DATE DIAG: PNEUMO BILATERAL: MO
144	194	H15EB_RC	Num	8	1440	RECURRENT: PNEUMO BILATERAL
145	193	H15EB_V	Num	8	1432	VENTILATOR SUPPT: PNEUMO BILATERAL
146	192	H15EB_YR	Num	8	1424	DATE DIAG: PNEUMO BILATERAL: YR
147	189	H15EL	Num	8	1400	CHEST TUBE INSERTED-2ND (LFT)
148	188	H15ER	Num	8	1392	CHEST TUBE INSERTED-2ND (RIT)
149	197	H15F1_DA	Num	8	1464	DATE DIAG: PNEUMOMEDIASTINUM-1ST: DA
150	196	H15F1_MO	Num	8	1456	DATE DIAG: PNEUMOMEDIASTINUM-1ST: MO
151	199	H15F1_V	Num	8	1480	VENTILATOR SUPPT: PNEUMOMEDIASTINUM-1ST
152	198	H15F1_YR	Num	8	1472	DATE DIAG: PNEUMOMEDIASTINUM-1ST: YR
153	201	H15F2_DA	Num	8	1496	DATE DIAG: PNEUMOMEDIASTINUM-2ND: DA
154	200	H15F2_MO	Num	8	1488	DATE DIAG: PNEUMOMEDIASTINUM-2ND: MO
155	203	H15F2_V	Num	8	1512	VENTILATOR SUPPT: PNEUMOMEDIASTINUM-2ND
156	202	H15F2_YR	Num	8	1504	DATE DIAG: PNEUMOMEDIASTINUM-2ND: YR
157	205	H15F3_DA	Num	8	1528	DATE DIAG: PNEUMOMEDIASTINUM-3RD: DA
158	204	H15F3_MO	Num	8	1520	DATE DIAG: PNEUMOMEDIASTINUM-3RD: MO
159	207	H15F3_V	Num	8	1544	VENTILATOR SUPPT: PNEUMOMEDIASTINUM-3RD
160	206	H15F3_YR	Num	8	1536	DATE DIAG: PNEUMOMEDIASTINUM-3RD: YR
161	209	H15G1_DA	Num	8	1560	DATE DIAG: PNEUMOPERICARDIUM-1ST: DA
162	208	H15G1_MO	Num	8	1552	DATE DIAG: PNEUMOPERICARDIUM-1ST: MO
163	211	H15G1_V	Num	8	1576	VENTILATOR SUPPT: PNEUMOPERICARDIUM-1ST
164	210	H15G1_YR	Num	8	1568	DATE DIAG: PNEUMOPERICARDIUM-1ST: YR
165	213	H15G2_DA	Num	8	1592	DATE DIAG: PNEUMOPERICARDIUM-2ND: DA
166	212	H15G2_MO	Num	8	1584	DATE DIAG: PNEUMOPERICARDIUM-2ND: MO
167	215	H15G2_V	Num	8	1608	VENTILATOR SUPPT: PNEUMOPERICARDIUM-2ND
168	214	H15G2_YR	Num	8	1600	DATE DIAG: PNEUMOPERICARDIUM-2ND: YR
169	217	H15G3_DA	Num	8	1624	DATE DIAG: PNEUMOPERICARDIUM-3RD: DA
170	216	H15G3_MO	Num	8	1616	DATE DIAG: PNEUMOPERICARDIUM-3RD: MO
171	219	H15G3_V	Num	8	1640	VENTILATOR SUPPT: PNEUMOPERICARDIUM-3RD
172	218	H15G3_YR	Num	8	1632	DATE DIAG: PNEUMOPERICARDIUM-3RD: YR
173	223	H15H1_DA	Num	8	1664	DATE DIAG: PNEUMOPERITONEUM-1ST: DA
174	222	H15H1_MO	Num	8	1656	DATE DIAG: PNEUMOPERITONEUM-1ST: MO
175	225	H15H1_V	Num	8	1680	VENTILATOR SUPPT: PNEUMOPERITONEUM-1ST
176	224	H15H1_YR	Num	8	1672	DATE DIAG: PNEUMOPERITONEUM-1ST: YR
177	227	H15H2_DA	Num	8	1696	DATE DIAG: PNEUMOPERITONEUM-2ND: DA
178	226	H15H2_MO	Num	8	1688	DATE DIAG: PNEUMOPERITONEUM-2ND: MO

Obs	Num	Variable	Type	Len	Pos	Label
179	229	H15H2_V	Num	8	1712	VENTILATOR SUPPT: PNEUMOPERITONEUM-2ND
180	228	H15H2_YR	Num	8	1704	DATE DIAG: PNEUMOPERITONEUM-2ND: YR
181	231	H15H3_DA	Num	8	1728	DATE DIAG: PNEUMOPERITONEUM-3RD: DA
182	230	H15H3_MO	Num	8	1720	DATE DIAG: PNEUMOPERITONEUM-3RD: MO
183	233	H15H3_V	Num	8	1744	VENTILATOR SUPPT: PNEUMOPERITONEUM-3RD
184	232	H15H3_YR	Num	8	1736	DATE DIAG: PNEUMOPERITONEUM-3RD: YR
185	235	H15HO_DA	Num	8	1760	DATE DIAG: PNEUMOPERITONEUM-OTHER: DA
186	234	H15HO_MO	Num	8	1752	DATE DIAG: PNEUMOPERITONEUM-OTHER: MO
187	237	H15HO_V	Num	8	1776	VENTILATOR SUPPT: PNEUMOPERITONEUM-OTHER
188	236	H15HO_YR	Num	8	1768	DATE DIAG: PNEUMOPERITONEUM-OTHER: YR
189	239	H15I_DA	Num	8	1792	DATE DIAG: PULM VENOUS AIR EMB: DA
190	238	H15I_MO	Num	8	1784	DATE DIAG: PULM VENOUS AIR EMB: MO
191	241	H15I_V	Num	8	1808	VENTILATOR SUPPT: PULMONARY VENOUS AIR EMB
192	240	H15I_YR	Num	8	1800	DATE DIAG: PULM VENOUS AIR EMB: YR
193	243	H15J_DA	Num	8	1824	DATE DIAG: RESPIR DIST(OTHER): DA
194	242	H15J_MO	Num	8	1816	DATE DIAG: RESPIR DIST(OTHER): MO
195	245	H15J_V	Num	8	1840	VENTILATOR SUPPT: RESPIR DIST(OTHER)
196	244	H15J_YR	Num	8	1832	DATE DIAG: RESPIR DIST(OTHER): YR
197	247	H15K_DA	Num	8	1856	DATE DIAG: PERSISTENT FETAL CIRC: DAY
198	246	H15K_MO	Num	8	1848	DATE DIAG: PERSISTENT FETAL CIRC: MO
199	249	H15K_V	Num	8	1872	VENTILATOR SUPPT: PERSISTENT FETAL CIRC
200	248	H15K_YR	Num	8	1864	DATE DIAG: PERSISTENT FETAL CIRC: YR
201	251	H15L_DA	Num	8	1888	DATE DIAG: BRONCHOPULM DYSP: DA
202	250	H15L_MO	Num	8	1880	DATE DIAG: BRONCHOPULM DYSP: MO
203	253	H15L_V	Num	8	1904	VENTILATOR SUPPT: BRONCHOPULMONARY DYSP
204	252	H15L_YR	Num	8	1896	DATE DIAG: BRONCHOPULM DYSP: YR
205	255	H15M_DA	Num	8	1920	DATE DIAG: NECROTIZING TRACHEOBR: DA
206	254	H15M_MO	Num	8	1912	DATE DIAG: NECROTIZING TRACHEOBR: MO
207	257	H15M_V	Num	8	1936	VENTILATOR SUPPT: NECROTIZING TRACHEOBR
208	256	H15M_YR	Num	8	1928	DATE DIAG: NECROTIZING TRACHEOBR: YR
209	259	H15N_DA	Num	8	1952	DATE DIAG: TRACHEOSTOMY: DA
210	258	H15N_MO	Num	8	1944	DATE DIAG: TRACHEOSTOMY: MO
211	261	H15N_V	Num	8	1968	VENTILATOR SUPPT: TRACHEOSTOMY
212	260	H15N_YR	Num	8	1960	DATE DIAG: TRACHEOSTOMY: YR
213	263	H15O_DA	Num	8	1984	DATE DIAG: POST EXTUB ATELECTASIS: DA
214	262	H15O_MO	Num	8	1976	DATE DIAG: POST EXTUB ATELECTASIS: MO

Obs	Num	Variable	Type	Len	Pos	Label
215	265	H15O_V	Num	8	2000	VENTILATOR SUPPT: POST EXTUB ATELECTASIS
216	264	H15O_YR	Num	8	1992	DATE DIAG: POST EXTUB ATELECTASIS: YR
217	267	H15P_DA	Num	8	2016	DATE DIAG: APNEA: DA
218	266	H15P_MO	Num	8	2008	DATE DIAG: APNEA: MO
219	269	H15P_V	Num	8	2032	VENTILATOR SUPPT: APNEA
220	268	H15P_YR	Num	8	2024	DATE DIAG: APNEA: YR
221	271	H15Q_DA	Num	8	2048	DATE DIAG: NECROTIZ ENTEROCOLITIS: DA
222	270	H15Q_MO	Num	8	2040	DATE DIAG: NECROTIZ ENTEROCOLITIS: MO
223	273	H15Q_V	Num	8	2064	VENTILATOR SUPPT: NECROTIZ ENTEROCOLITIS
224	272	H15Q_YR	Num	8	2056	DATE DIAG: NECROTIZ ENTEROCOLITIS: YR
225	275	H15R_DA	Num	8	2080	DATE DIAG: JAUNDICE-EXCH TRANSFUS: DA
226	274	H15R_MO	Num	8	2072	DATE DIAG: JAUNDICE-EXCH TRANSFUS: MO
227	277	H15R_V	Num	8	2096	VENTILATOR SUPPT: JAUNDICE-EXCH TRANSFUS
228	276	H15R_YR	Num	8	2088	DATE DIAG: JAUNDICE-EXCH TRANSFUS: YR
229	279	H15S_DA	Num	8	2112	DATE DIAG: CONGENITAL HEART DIS: DA
230	278	H15S_MO	Num	8	2104	DATE DIAG: CONGENITAL HEART DIS: MO
231	281	H15S_V	Num	8	2128	VENTILATOR SUPPT: CONGENITAL HEART DIS
232	280	H15S_YR	Num	8	2120	DATE DIAG: CONGENITAL HEART DIS: YR
233	283	H15T_DA	Num	8	2144	DATE DIAG: PATENT DUCTUS ARTERIO: DA
234	282	H15T_MO	Num	8	2136	DATE DIAG: PATENT DUCTUS ARTERIO: MO
235	285	H15T_V	Num	8	2160	VENTILATOR SUPPT: PATENT DUCTUS ARTERIO
236	284	H15T_YR	Num	8	2152	DATE DIAG: PATENT DUCTUS ARTERIO: YR
237	173	H15U1LDA	Num	8	1272	DATE DIAG: PNEUMO UNILAT-1ST(LFT): DA
238	287	H15U_DA	Num	8	2176	DATE DIAG: RETINOPATHY: DA
239	286	H15U_MO	Num	8	2168	DATE DIAG: RETINOPATHY: MO
240	289	H15U_V	Num	8	2192	VENTILATOR SUPPT: RETINOPATHY
241	288	H15U_YR	Num	8	2184	DATE DIAG: RETINOPATHY: YR
242	295	H161_DA	Num	8	2232	DATE TREATMENT: FLUID RESTRICTION: DA
243	294	H161_MO	Num	8	2224	DATE TREATMENT: FLUID RESTRICTION: MO
244	296	H161_YR	Num	8	2240	DATE TREATMENT: FLUID RESTRICTION: YR
245	299	H162_DA	Num	8	2264	DATE TREATMENT: INDOMETHACIN: DA
246	298	H162_MO	Num	8	2256	DATE TREATMENT: INDOMETHACIN: MO
247	300	H162_YR	Num	8	2272	DATE TREATMENT: INDOMETHACIN: YR
248	303	H163_DA	Num	8	2296	DATE TREATMENT: LIGATION: DA
249	302	H163_MO	Num	8	2288	DATE TREATMENT: LIGATION: MO
250	304	H163_YR	Num	8	2304	DATE TREATMENT: LIGATION: YR

Obs	Num	Variable	Type	Len	Pos	Label
251	314	H18GRADE	Num	8	2384	MOST SEVERE GRADE DURING HOSP COURSE
252	313	H18_AUT	Num	8	2376	IVH DIAGNOSED BY: AUTOPSY
253	311	H18_CAT	Num	8	2360	IVH DIAGNOSED BY: CATSCAN
254	312	H18_CLI	Num	8	2368	IVH DIAGNOSED BY: CLINICAL
255	308	H18_DA	Num	8	2336	DATE IVH 1ST DETECTED: DA
256	307	H18_MO	Num	8	2328	DATE IVH 1ST DETECTED: MO
257	310	H18_ULT	Num	8	2352	IVH DIAGNOSED BY: ULTRASOUND
258	309	H18_YR	Num	8	2344	DATE IVH 1ST DETECTED: YR
259	315	H19_1	Num	8	2392	POST HEMORRHAGIC HYDROCEPHALUS
260	316	H19_2	Num	8	2400	SHUNT
261	317	H19_3	Num	8	2408	REPEAT LUMBAR PUNCTURE
262	318	H19_4	Num	8	2416	VENTRICULAR DRAINAGE
263	321	H20_DA	Num	8	2440	DATE OF ONSET SEIZURES: DA
264	324	H20_ECG	Num	8	2464	EEG RESULTS: SEIZURES
265	320	H20_MO	Num	8	2432	DATE OF ONSET SEIZURES: MO
266	323	H20_NO	Num	8	2456	NUMBER OF SEIZURES
267	322	H20_YR	Num	8	2448	DATE OF ONSET SEIZURES: YR
268	329	H21AB_DA	Num	8	2496	DATE 1ST POS CULT: PNEU(BLOOD): DA
269	328	H21AB_MO	Num	8	2488	DATE 1ST POS CULT: PNEU(BLOOD): MO
270	331	H21AE_DA	Num	8	2512	DATE 1ST POS CULT: PNEU(ENDOT): DA
271	330	H21AE_MO	Num	8	2504	DATE 1ST POS CULT: PNEU(ENDOT): MO
272	333	H21AO_DA	Num	8	2528	DATE 1ST POS CULT: PNEU(OTHER): DA
273	332	H21AO_MO	Num	8	2520	DATE 1ST POS CULT: PNEU(OTHER): MO
274	337	H21BB_DA	Num	8	2560	DATE 1ST POS CULT: MENIN(BLOOD): DA
275	336	H21BB_MO	Num	8	2552	DATE 1ST POS CULT: MENIN(BLOOD): MO
276	335	H21BS_DA	Num	8	2544	DATE 1ST POS CULT: MENIN(SPINAL): DA
277	334	H21BS_MO	Num	8	2536	DATE 1ST POS CULT: MENIN(SPINAL): MO
278	341	H21CB_DA	Num	8	2592	DATE 1ST POS CULT: SEPSIS(BLOOD): DA
279	340	H21CB_MO	Num	8	2584	DATE 1ST POS CULT: SEPSIS(BLOOD): MO
280	343	H21CE_DA	Num	8	2608	DATE 1ST POS CULT: SEPSIS(ENDOT): DA
281	342	H21CE_MO	Num	8	2600	DATE 1ST POS CULT: SEPSIS(ENDOT): MO
282	345	H21CO_DA	Num	8	2624	DATE 1ST POS CULT: SEPSIS(OTHER): DA
283	344	H21CO_MO	Num	8	2616	DATE 1ST POS CULT: SEPSIS(OTHER): MO
284	339	H21CS_DA	Num	8	2576	DATE 1ST POS CULT: SEPSIS(SPINAL): DA
285	338	H21CS_MO	Num	8	2568	DATE 1ST POS CULT: SEPSIS(SPINAL): MO
286	349	H21DB_DA	Num	8	2656	DATE 1ST POS CULT: OTHER(BLOOD): DA

Obs	Num	Variable	Type	Len	Pos	Label
287	348	H21DB_MO	Num	8	2648	DATE 1ST POS CULT: OTHER(BLOOD): MO
288	351	H21DE_DA	Num	8	2672	DATE 1ST POS CULT: OTHER(ENDOT): DA
289	350	H21DE_MO	Num	8	2664	DATE 1ST POS CULT: OTHER(ENDOT): MO
290	353	H21DO_DA	Num	8	2688	DATE 1ST POS CULT: OTHER(OTHER): DA
291	352	H21DO_MO	Num	8	2680	DATE 1ST POS CULT: OTHER(OTHER): MO
292	347	H21DS_DA	Num	8	2640	DATE 1ST POS CULT: OTHER(SPINAL): DA
293	346	H21DS_MO	Num	8	2632	DATE 1ST POS CULT: OTHER(SPINAL): MO
294	357	H22A_DA	Num	8	2720	DATE HIGH BILIRUBIN: HIGHEST TOT: DA
295	355	H22A_MG	Num	8	2704	HIGHEST BILIRUBIN: HIGHEST TOTAL (mg)
296	356	H22A_MO	Num	8	2712	DATE HIGH BILIRUBIN: HIGHEST TOT: MO
297	354	H22A_SIU	Num	8	2696	HIGHEST BILIRUBIN: HIGHEST TOTAL SIU
298	358	H22A_YR	Num	8	2728	DATE HIGH BILIRUBIN: HIGHEST TOT: YR
299	362	H22B_DA	Num	8	2760	DATE HIGH BILIRUBIN: DIRECT: DA
300	360	H22B_MG	Num	8	2744	HIGHEST BILIRUBIN: HIGHEST DIRECT (mg)
301	361	H22B_MO	Num	8	2752	DATE HIGH BILIRUBIN: DIRECT: MO
302	359	H22B_SIU	Num	8	2736	HIGHEST BILIRUBIN: HIGHEST DIRECT SIU
303	363	H22B_YR	Num	8	2768	DATE HIGH BILIRUBIN: DIRECT: YR
304	365	H23A_DA	Num	8	2784	DATE START MEDICA: ANTIBIOTICS: DA
305	367	H23A_DYS	Num	8	2800	DURATION OF ANTIBIOTICS: DAYS
306	364	H23A_MO	Num	8	2776	DATE START MEDICA: ANTIBIOTICS: MO
307	366	H23A_YR	Num	8	2792	DATE START MEDICA: ANTIBIOTICS: YR
308	369	H23B_DA	Num	8	2816	DATE START MEDICA: METHYLXANTHINES: DA
309	371	H23B_DYS	Num	8	2832	DURATION OF METHYLXANTHINES: DAYS
310	368	H23B_MO	Num	8	2808	DATE START MEDICA: METHYLXANTHINES: MO
311	370	H23B_YR	Num	8	2824	DATE START MEDICA: METHYLXANTHINES: YR
312	373	H23C_DA	Num	8	2848	DATE START MEDICA: BRONCHODILATORS: DA
313	375	H23C_DYS	Num	8	2864	DURATION OF BRONCHODILATORS: DAYS
314	372	H23C_MO	Num	8	2840	DATE START MEDICA: BRONCHODILATORS: MO
315	374	H23C_YR	Num	8	2856	DATE START MEDICA: BRONCHODILATORS: YR
316	377	H23D_DA	Num	8	2880	DATE START MEDICA: MUSCLE RELAXANTS: DA
317	379	H23D_DYS	Num	8	2896	DURATION OF MUSCLE RELAXANTS: DAYS
318	376	H23D_MO	Num	8	2872	DATE START MEDICA: MUSCLE RELAXANTS: MO
319	378	H23D_YR	Num	8	2888	DATE START MEDICA: MUSCLE RELAXANTS: YR
320	381	H23E_DA	Num	8	2912	DATE START MEDICA: SEDATION: DA
321	383	H23E_DYS	Num	8	2928	DURATION OF SEDATION: DAYS
322	380	H23E_MO	Num	8	2904	DATE START MEDICA: SEDATION: MO

Obs	Num	Variable	Type	Len	Pos	Label
323	382	H23E_YR	Num	8	2920	DATE START MEDICA: SEDATION: YR
324	385	H23F_DA	Num	8	2944	DATE START MEDICA: ANTI-SEIZURE: DA
325	387	H23F_DYS	Num	8	2960	DURATION OF ANTI-SEIZURE: DAYS
326	384	H23F_MO	Num	8	2936	DATE START MEDICA: ANTI-SEIZURE: MO
327	386	H23F_YR	Num	8	2952	DATE START MEDICA: ANTI-SEIZURE: YR
328	389	H23G_DA	Num	8	2976	DATE START MEDICA: VOL EXPANSION: DA
329	391	H23G_DYS	Num	8	2992	DURATION OF VOLUME EXPANSION: DAYS
330	388	H23G_MO	Num	8	2968	DATE START MEDICA: VOL EXPANSION: MO
331	390	H23G_YR	Num	8	2984	DATE START MEDICA: VOL EXPANSION: YR
332	393	H23H_DA	Num	8	3008	DATE START MEDICA: VASODILATORS: DA
333	395	H23H_DYS	Num	8	3024	DURATION OF VASODILATORS: DAYS
334	392	H23H_MO	Num	8	3000	DATE START MEDICA: VASODILATORS: MO
335	394	H23H_YR	Num	8	3016	DATE START MEDICA: VASODILATORS: YR
336	397	H23I_DA	Num	8	3040	DATE START MEDICA: VASOPRESS AGNTS: DA
337	399	H23I_DYS	Num	8	3056	DURATION OF VASOPRESS AGNTS: DAYS
338	396	H23I_MO	Num	8	3032	DATE START MEDICA: VASOPRESS AGNTS: MO
339	398	H23I_YR	Num	8	3048	DATE START MEDICA: VASOPRESS AGNTS: YR
340	401	H23J_DA	Num	8	3072	DATE START MEDICA: DIURETICS: DA
341	403	H23J_DYS	Num	8	3088	DURATION OF DIURETICS: DAYS
342	400	H23J_MO	Num	8	3064	DATE START MEDICA: DIURETICS: MO
343	402	H23J_YR	Num	8	3080	DATE START MEDICA: DIURETICS: YR
344	405	H23K_DA	Num	8	3104	DATE START MEDICA: STEROIDS: DA
345	407	H23K_DYS	Num	8	3120	DURATION OF STEROIDS: DAYS
346	404	H23K_MO	Num	8	3096	DATE START MEDICA: STEROIDS: MO
347	406	H23K_YR	Num	8	3112	DATE START MEDICA: STEROIDS: YR
348	409	H23L_DA	Num	8	3136	DATE START MEDICA: BICARBONATES: DA
349	411	H23L_DYS	Num	8	3152	DURATION OF BIOCARBONATES: DAYS
350	408	H23L_MO	Num	8	3128	DATE START MEDICA: BICARBONATES: MO
351	410	H23L_YR	Num	8	3144	DATE START MEDICA: BICARBONATES: YR
352	413	H23M_DA	Num	8	3168	DATE START MEDICA: OTHER MEDICA: DA
353	415	H23M_DYS	Num	8	3184	DURATION OF OTHER MEDICA: DAYS
354	412	H23M_MO	Num	8	3160	DATE START MEDICA: OTHER MEDICA: MO
355	414	H23M_YR	Num	8	3176	DATE START MEDICA: OTHER MEDICA: YR
356	418	H24A	Num	8	3200	TECHN: HAND VENTILATOR W/SUCTIONING
357	419	H24B	Num	8	3208	TECHN: (HFV ONLY)MACHINE SIGN
358	420	H25A	Num	8	3216	STUDY OUTCOME: CROSSOVER

Obs	Num	Variable	Type	Len	Pos	Label
359	422	H25A1_DA	Num	8	3232	DATE OF 1ST CROSSOVER: DA
360	421	H25A1_MO	Num	8	3224	DATE OF 1ST CROSSOVER: MO
361	423	H25A1_YR	Num	8	3240	DATE OF 1ST CROSSOVER: YR
362	424	H25B	Num	8	3248	DAYS ON ASSIGNED VENTILATION
363	426	H25C_DA	Num	8	3264	DATE 1ST WEANED TO CPAP: DA
364	425	H25C_MO	Num	8	3256	DATE 1ST WEANED TO CPAP: MO
365	428	H25C_TIM	Num	8	3280	TIME 1ST WEANED TO CPAP
366	427	H25C_YR	Num	8	3272	DATE 1ST WEANED TO CPAP: YR
367	430	H25D_DA	Num	8	3296	DATE EXTUBATED: DA
368	429	H25D_MO	Num	8	3288	DATE EXTUBATED: MO
369	432	H25D_TIM	Num	8	3312	TIME EXTUBATED
370	431	H25D_YR	Num	8	3304	DATE EXTUBATED: YR
371	433	H25E	Num	8	3320	DAYS ON NASAL/PHARYNGEAL CPAP
372	434	H25F_1	Num	8	3328	DAYS ON O2 THERAPY: 40%
373	435	H25F_2	Num	8	3336	DAYS ON O2 THERAPY: 21%-40%
374	437	H25G_DA	Num	8	3352	DATE OF ROOM AIR: DA
375	436	H25G_MO	Num	8	3344	DATE OF ROOM AIR: MO
376	438	H25G_YR	Num	8	3360	DATE OF ROOM AIR: YR
377	439	H25H	Num	8	3368	NEED FOR SUPPLEMENTAL OXYGEN @ 28TH DAY
378	441	H25I_DA	Num	8	3384	DATE OF ENTERAL FEEDING: DA
379	440	H25I_MO	Num	8	3376	DATE OF ENTERAL FEEDING: MO
380	442	H25I_YR	Num	8	3392	DATE OF ENTERAL FEEDING: YR
381	444	H25J_DA	Num	8	3408	DATE 90 CAL/KG REACHED: DA
382	443	H25J_MO	Num	8	3400	DATE 90 CAL/KG REACHED: MO
383	445	H25J_YR	Num	8	3416	DATE 90 CAL/KG REACHED: YR
384	446	H26A	Num	8	3424	PATIENT STAT 28 DYS: STILL IN HOSP
385	450	H26A_1	Num	8	3456	PATIENT STAT 28 DYS: IN O2
386	451	H26A_2	Num	8	3464	PATIENT STAT 28 DYS: ON VENTILATOR
387	448	H26A_DA	Num	8	3440	PATIENT STAT 28 DYS: STILL IN HOSP: DA
388	447	H26A_MO	Num	8	3432	PATIENT STAT 28 DYS: STILL IN HOSP: MO
389	449	H26A_YR	Num	8	3448	PATIENT STAT 28 DYS: STILL IN HOSP: YR
390	452	H26B	Num	8	3472	PATIENT STAT 28 DYS: DIS TO HOME
391	456	H26B_1	Num	8	3504	PATIENT STAT 28 DYS: DIS TO HOME IN O2
392	457	H26B_2	Num	8	3512	PATIENT STAT 28 DYS: DIS TO HOME ON VENT
393	454	H26B_DA	Num	8	3488	PATIENT STAT 28 DYS: DIS TO HOME: DA
394	453	H26B_MO	Num	8	3480	PATIENT STAT 28 DYS: DIS TO HOME: MO

Obs	Num	Variable	Type	Len	Pos	Label
395	455	H26B_YR	Num	8	3496	PATIENT STAT 28 DYS: DIS TO HOME: YR
396	458	H26C	Num	8	3520	PATIENT STAT 28 DYS: DIS TO OTH HOS
397	462	H26C_1	Num	8	3552	PATIENT STAT 28 DYS: DIS TO OTH IN O2
398	463	H26C_2	Num	8	3560	PATIENT STAT 28 DYS: DIS TO OTH ON VENT
399	460	H26C_DA	Num	8	3536	PATIENT STAT 28 DYS: DIS TO OTH HOS: DA
400	459	H26C_MO	Num	8	3528	PATIENT STAT 28 DYS: DIS TO OTH HOS: MO
401	461	H26C_YR	Num	8	3544	PATIENT STAT 28 DYS: DIS TO OTH HOS: YR
402	464	H26D	Num	8	3568	PATIENT STAT 28 DYS: INFANT DIED
403	468	H26D_1	Num	8	3600	IF DIED, AUTOPSY DONE
404	466	H26D_DA	Num	8	3584	PATIENT STAT 28 DYS: DIED: DA
405	465	H26D_MO	Num	8	3576	PATIENT STAT 28 DYS: DIED: MO
406	467	H26D_YR	Num	8	3592	PATIENT STAT 28 DYS: DIED: YR
407	23	H2_DA	Num	8	120	DATE OF BIRTH: DA
408	22	H2_MO	Num	8	112	DATE OF BIRTH: MO
409	24	H2_YR	Num	8	128	DATE OF BIRTH: YR
410	28	H5A	Char	20	3629	MAKE,MODEL,SERIAL NO OF ASSIGN VENTIL
411	30	H6_DA	Num	8	168	DATE INFANT ON STUDY VENTILATOR: DA
412	29	H6_MO	Num	8	160	DATE INFANT ON STUDY VENTILATOR: MO
413	32	H6_TIME	Num	8	184	TIME INFANT ON STUDY VENTILATOR
414	31	H6_YR	Num	8	176	DATE INFANT ON STUDY VENTILATOR: YR
415	33	H7_A	Num	8	192	COMPLICAT: PLACENTA PREVIA
416	34	H7_B	Num	8	200	COMPLICAT: ABRUPTIO PLACENTAE
417	35	H7_C	Num	8	208	COMPLICAT: CORD PROLAPSE
418	36	H7_D	Num	8	216	COMPLICAT: OTHER
419	38	H8B_1	Num	8	232	FETAL LUNG TEST: L/S RATIO
420	39	H8B_2	Num	8	240	FETAL LUNG TEST: PHOSPHATIDYL GLYCEROL
421	40	H8B_3	Num	8	248	FETAL LUNG TEST: DISATURATED PC
422	41	H8B_4	Num	8	256	FETAL LUNG TEST: SHAKE TEST
423	42	H8B_5	Num	8	264	FETAL LUNG TEST: FOAM STABILITY INDEX
424	43	H8B_6	Num	8	272	FETAL LUNG TEST: OTHER
425	44	H8C	Num	8	280	TEST RESULT
426	37	H8_A	Num	8	224	TEST OF FETAL LUNG MATURITY PRIOR 24HR
427	46	H9_A	Num	8	296	FETAL SCALP PH
428	47	H9_A1	Num	8	304	LOWEST PH
429	48	H9_B	Num	8	312	MECONIUM STAINED AMNIOTIC FLUID
430	19	HDATE_DA	Num	8	88	DATE RECEIVED: DA

Obs	Num	Variable	Type	Len	Pos	Label
431	18	HDATE_MO	Num	8	80	DATE RECEIVED: MO
432	20	HDATE_YR	Num	8	96	DATE RECEIVED: YR
433	21	HIN_ID	Num	8	104	INFANT ID (CHECK DIGIT 10)
434	14	H_BATCH	Char	5	3613	BATCH NUMBER
435	16	H_ESC1	Char	1	3628	ESCAPE CHARACTER(-,V)
436	49	H_ESC2	Char	1	3649	ESCAPE CHARACTER(-,V)
437	75	H_ESC3	Char	1	3650	ESCAPE CHARACTER(-,V)
438	101	H_ESC4	Char	1	3651	ESCAPE CHARACTER(-,V)
439	127	H_ESC5	Char	1	3652	ESCAPE CHARACTER(-,V)
440	166	H_ESC6	Char	1	3653	ESCAPE CHARACTER(-,V)
441	220	H_ESC7	Char	1	3654	ESCAPE CHARACTER(-,V)
442	290	H_ESC8	Char	1	3655	ESCAPE CHARACTER(-,V)
443	325	H_ESC9	Char	1	3656	ESCAPE CHARACTER(-,V)
444	416	H_ESC10	Char	1	3657	ESCAPE CHARACTER(-,V)
445	469	H_ESC11	Char	1	3658	ESCAPE CHARACTER (-,V)
446	15	H_FILE	Char	10	3618	DATA FILE NAME
447	1	H_FMT01	Num	8	0	FORMAT PAGE 1 (001)
448	17	H_FMT02	Num	8	72	FORMAT PAGE 2 (002)
449	50	H_FMT03	Num	8	320	FORMAT PAGE 3 (003)
450	76	H_FMT04	Num	8	520	FORMAT PAGE 4 (004)
451	102	H_FMT05	Num	8	720	FORMAT PAGE 5 (005)
452	128	H_FMT06	Num	8	920	FORMAT PAGE 6 (006)
453	167	H_FMT07	Num	8	1224	FORMAT PAGE 7 (007)
454	221	H_FMT08	Num	8	1648	FORMAT PAGE 8 (008)
455	291	H_FMT09	Num	8	2200	FORMAT PAGE 9 (009)
456	326	H_FMT10	Num	8	2472	FORMAT PAGE 3 (003)
457	417	H_FMT11	Num	8	3192	FORMAT PAGE 11 (011)
458	4	H_FRM	Num	8	16	PROJECT FORM NUMBER (08)
459	5	H_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
460	7	H_KOP	Num	8	40	KEYER OPERATOR ID
461	6	H_KTIME	Num	8	32	KEYING TIME (HHMM)
462	2	H_PROJ	Num	8	8	PROJECT NUMBER (3011)
463	13	H_RSV	Char	1	3612	RESERVED
464	8	H_STAT	Char	1	3610	KEYING STATUS
465	10	H_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
466	9	H_VER	Char	1	3611	VERIFY INDICATOR

Obs	Num	Variable	Type	Len	Pos	Label
467	12	H_VOP	Num	8	64	VERIFY OPERATOR ID
468	11	H_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
469	3	PASSFAIL	Char	2	3608	PASSFAIL CODE

Data Set Name: INFTIII.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	25	H3	Num	8	136	SEX
2	26	H4	Num	8	144	BIRTH ORDER (FOR TWINS ONLY)
3	27	H5	Num	8	152	VENTILATOR ASSIGNED
4	45	H9	Num	8	288	FETAL DISTRESS PRESENT
5	58	H12	Num	8	384	INFANT RESUSCITATED AT BIRTH
6	292	H16	Num	8	2208	PDA DIAG: CONG HEART FAILURE PRESENT
7	305	H17	Num	8	2312	PERIVENTRICULAR LEUKOMALACIA
8	306	H18	Num	8	2320	IVH
9	319	H20	Num	8	2424	SEIZURES
10	325	H21	Num	8	2472	CULTURE PROVEN INFECTIONS
11	293	H161	Num	8	2216	TREATMENT: FLUID RESTRICTION
12	297	H162	Num	8	2248	TREATMENT: INDOMETHACIN
13	301	H163	Num	8	2280	TREATMENT: LIGATION
14	51	H10_A	Num	8	328	DELIVERY DATA: PRESENTATION
15	52	H10_B1	Num	8	336	DELIVERY DATA: ROUTE
16	53	H10_B2	Num	8	344	DELIVERY DATA: IF VAGINAL
17	54	H11_A1	Num	8	352	APGAR SCORES: 1 MINUTE
18	55	H11_A2	Num	8	360	APGAR SCORES: 1 MINUTE-NOT RECORDED
19	56	H11_B1	Num	8	368	APGAR SCORES: 5 MINUTES
20	57	H11_B2	Num	8	376	APGAR SCORES: 5 MINUTES-NOT RECORDED
21	59	H12A_1	Num	8	392	INFANT RESUSCITATED: OXYGEN
22	60	H12A_2	Num	8	400	INFANT RESUSCITATED: BAG/MASK VENTIL
23	61	H12A_3	Num	8	408	INFANT RESUSCITATED: INTUBATION
24	62	H12A_4	Num	8	416	INFANT RESUSCITATED: CARDIAC MASSAGE
25	63	H12A_5	Num	8	424	INFANT RESUSCITATED: DRUGS/FLUIDS
26	64	H13_A	Num	8	432	PHYSICAL MEASUREMENT: WEIGHT (gm)
27	65	H13_B	Num	8	440	PHYSICAL MEASUREMENT: LENGTH (cm)
28	66	H13_C	Num	8	448	PHYSICAL MEASUREMENT: HEAD CIRCUM (cm)
29	67	H14A	Num	8	456	ULTRASOUND DATA: ULTRA AT RANDOM
30	72	H14A_1	Num	8	496	ULTRASOUND DATA: IVH
31	74	H14A_2	Num	8	512	ULTRASOUND DATA: PVL
32	69	H14A_DA	Num	8	472	DATE OF ULTRASOUND AT RANDOM: DA
33	73	H14A_G	Num	8	504	ULTRASOUND DATA: GRADE
34	68	H14A_MO	Num	8	464	DATE OF ULTRASOUND AT RANDOM: MO

Obs	Num	Variable	Type	Len	Pos	Label
35	71	H14A_T	Num	8	488	TIME OF ULTRASOUND
36	70	H14A_YR	Num	8	480	DATE OF ULTRASOUND AT RANDOM: YR
37	80	H14B1_1	Num	8	560	ULTRASOUND DAY 1: IVH
38	82	H14B1_2	Num	8	576	ULTRASOUND DAY 1: PVL
39	81	H14B1_G	Num	8	568	ULTRASOUND DAY 1: GRADE
40	79	H14B1_T	Num	8	552	TIME OF ULTRASOUND DAY 1
41	75	H14BD1	Num	8	520	ULTRASOUND AT DAY 1
42	85	H14BD2	Num	8	592	ULTRASOUND AT DAY 2
43	93	H14BD3	Num	8	656	ULTRASOUND AT DAY 3
44	101	H14BD4	Num	8	720	ULTRASOUND AT DAY 4
45	111	H14BD5	Num	8	792	ULTRASOUND AT DAY 5
46	119	H14BD6	Num	8	856	ULTRASOUND AT DAY 6
47	127	H14BD7	Num	8	920	ULTRASOUND AT DAY 7
48	87	H14BD2DA	Num	8	608	DATE OF ULTRASOUND DAY 2: DA
49	86	H14BD2MO	Num	8	600	DATE OF ULTRASOUND DAY 2: MO
50	88	H14BD2YR	Num	8	616	DATE OF ULTRASOUND DAY 2: YR
51	90	H14BD2_1	Num	8	632	ULTRASOUND DAY 2: IVH
52	92	H14BD2_2	Num	8	648	ULTRASOUND DAY 2: PVL
53	91	H14BD2_G	Num	8	640	ULTRASOUND DAY 2: GRADE
54	89	H14BD2_T	Num	8	624	TIME OF ULTRASOUND DAY 2
55	95	H14BD3DA	Num	8	672	DATE OF ULTRASOUND DAY 3: DA
56	94	H14BD3MO	Num	8	664	DATE OF ULTRASOUND DAY 3: MO
57	96	H14BD3YR	Num	8	680	DATE OF ULTRASOUND DAY 3: YR
58	98	H14BD3_1	Num	8	696	ULTRASOUND DAY 3: IVH
59	100	H14BD3_2	Num	8	712	ULTRASOUND DAY 3: PVL
60	99	H14BD3_G	Num	8	704	ULTRASOUND DAY 3: GRADE
61	97	H14BD3_T	Num	8	688	TIME OF ULTRASOUND DAY 3
62	103	H14BD4DA	Num	8	736	DATE OF ULTRASOUND DAY 4: DAY
63	102	H14BD4MO	Num	8	728	DATE OF ULTRASOUND DAY 4: MO
64	104	H14BD4YR	Num	8	744	DATE OF ULTRASOUND DAY 4: YR
65	106	H14BD4_1	Num	8	760	ULTRASOUND DAY 4: IVH
66	108	H14BD4_2	Num	8	776	ULTRASOUND DAY 4: PVL
67	107	H14BD4_G	Num	8	768	ULTRASOUND DAY 4: GRADE
68	105	H14BD4_T	Num	8	752	TIME OF ULTRASOUND DAY 4
69	113	H14BD5DA	Num	8	808	DATE OF ULTRASOUND DAY 5: DA
70	112	H14BD5MO	Num	8	800	DATE OF ULTRASOUND DAY 5: MO

Obs	Num	Variable	Type	Len	Pos	Label
71	114	H14BD5YR	Num	8	816	DATE OF ULTRASOUND DAY 5: YR
72	116	H14BD5_1	Num	8	832	ULTRASOUND DAY 5: IVH
73	118	H14BD5_2	Num	8	848	ULTRASOUND DAY 5: PVL
74	117	H14BD5_G	Num	8	840	ULTRASOUND DAY 5: GRADE
75	115	H14BD5_T	Num	8	824	TIME OF ULTRASOUND DAY 5
76	121	H14BD6DA	Num	8	872	DATE OF ULTRASOUND DAY 6: DA
77	120	H14BD6MO	Num	8	864	DATE OF ULTRASOUND DAY 6: MO
78	122	H14BD6YR	Num	8	880	DATE OF ULTRASOUND DAY 6: YR
79	124	H14BD6_1	Num	8	896	ULTRASOUND DAY 6: IVH
80	126	H14BD6_2	Num	8	912	ULTRASOUND DAY 6: PVL
81	125	H14BD6_G	Num	8	904	ULTRASOUND DAY 6: GRADE
82	123	H14BD6_T	Num	8	888	TIME OF ULTRASOUND DAY 6
83	129	H14BD7DA	Num	8	936	DATE OF ULTRASOUND DAY 7: DA
84	128	H14BD7MO	Num	8	928	DATE OF ULTRASOUND DAY 7: MO
85	130	H14BD7YR	Num	8	944	DATE OF ULTRASOUND DAY 7: YR
86	132	H14BD7_1	Num	8	960	ULTRASOUND DAY 7: IVH
87	134	H14BD7_2	Num	8	976	ULTRASOUND DAY 7: PVL
88	133	H14BD7_G	Num	8	968	ULTRASOUND DAY 7: GRADE
89	131	H14BD7_T	Num	8	952	TIME OF ULTRASOUND DAY 7
90	77	H14B_DA	Num	8	536	DATE OF ULTRASOUND DAY 1: DA
91	76	H14B_MO	Num	8	528	DATE OF ULTRASOUND DAY 1: MO
92	78	H14B_YR	Num	8	544	DATE OF ULTRASOUND DAY 1: YR
93	138	H15A_DA	Num	8	1000	DATE DIAG: RESPIR DIST SYND: DA
94	137	H15A_MO	Num	8	992	DATE DIAG: RESPIR DIST SYND: MO
95	140	H15A_V	Num	8	1016	VENTILATOR SUPPT: RESPIR DIST SYND
96	139	H15A_YR	Num	8	1008	DATE DIAG: RESPIR DIST SYND: YR
97	149	H15B_ACQ	Num	8	1088	MAJOR DIAGNOSES: ACQUIRED
98	151	H15B_ADA	Num	8	1104	DATE DIAG: ACQUIRED: DA
99	150	H15B_AMO	Num	8	1096	DATE DIAG: ACQUIRED: MO
100	152	H15B_AYR	Num	8	1112	DATE DIAG: ACQUIRED: YR
101	147	H15B_CDA	Num	8	1072	DATE DIAG: CONGENITAL: DA
102	146	H15B_CMO	Num	8	1064	DATE DIAG: CONGENITAL: MO
103	145	H15B_CON	Num	8	1056	MAJOR DIAGNOSES: CONGENITAL
104	148	H15B_CYR	Num	8	1080	DATE DIAG: CONGENITAL: YR
105	142	H15B_DA	Num	8	1032	DATE DIAG: PNEUMONIA: DA
106	141	H15B_MO	Num	8	1024	DATE DIAG: PNEUMONIA: MO

Obs	Num	Variable	Type	Len	Pos	Label
107	144	H15B_V	Num	8	1048	VENTILATOR SUPPT: PNEUMONIA
108	143	H15B_YR	Num	8	1040	DATE DIAG: PNEUMONIA: YR
109	154	H15C_DA	Num	8	1128	DATE DIAG: CONGENITAL VIRAL SYND: DA
110	153	H15C_MO	Num	8	1120	DATE DIAG: CONGENITAL VIRAL SYND: MO
111	155	H15C_YR	Num	8	1136	DATE DIAG: CONGENITAL VIRAL SYND: YR
112	165	H15DCL	Num	8	1216	CHEST TUBE INSERTED (LFT)
113	164	H15DCR	Num	8	1208	CHEST TUBE INSERTED (RT)
114	161	H15DL_DA	Num	8	1184	DATE DIAG: PUL INTERST EMPH(LFT): DA
115	160	H15DL_MO	Num	8	1176	DATE DIAG: PUL INTERST EMPH(LFT): MO
116	163	H15DL_V	Num	8	1200	VENTILATOR SUPPT: PUL INTERST EMPH(LFT)
117	162	H15DL_YR	Num	8	1192	DATE DIAG: PUL INTERST EMPH(LFT): YR
118	157	H15DRDAY	Num	8	1152	DATE DIAG: PUL INTERST EMPH(RT): DA
119	156	H15DR_MO	Num	8	1144	DATE DIAG: PUL INTERST EMPH(RT): MO
120	159	H15DR_V	Num	8	1168	VENTILATOR SUPPT: PUL INTERST EMPH(RT)
121	158	H15DR_YR	Num	8	1160	DATE DIAG: PUL INTERST EMPH(RT): YR
122	176	H15E1L	Num	8	1304	CHEST TUBE INSERTED-1ST(LFT)
123	170	H15E1LMO	Num	8	1256	DATE DIAG: PNEUMO UNILAT-1ST(LFT): MO
124	172	H15E1LYR	Num	8	1272	DATE DIAG: PNEUMO UNILAT-1ST(LFT): YR
125	173	H15E1L_V	Num	8	1280	VENTILATOR SUPPT: PNEUMO UNILAT-1ST(LFT)
126	175	H15E1R	Num	8	1296	CHEST TUBE INSERTED-1ST(RT)
127	167	H15E1RDA	Num	8	1232	DATE DIAG: PNEUMO UNILAT-1ST(RT): DA
128	166	H15E1RMO	Num	8	1224	DATE DIAG: PNEUMO UNILAT-1ST(RT): MO
129	168	H15E1RYR	Num	8	1240	DATE DIAG: PNEUMO UNILAT-1ST(RT): YR
130	169	H15E1R_V	Num	8	1248	VENTILATOR SUPPT: PNEUMO UNILAT-1ST(RT)
131	174	H15E1_RC	Num	8	1288	RECURRENT: PNEUMO UNILATERAL-1ST
132	184	H15E2LDA	Num	8	1360	DATE DIAG: PNEUMO UNILAT-2ND(LFT):DA
133	183	H15E2LMO	Num	8	1352	DATE DIAG: PNEUMO UNILAT-2ND(LFT):MO
134	185	H15E2LYR	Num	8	1368	DATE DIAG: PNEUMO UNILAT-2ND(LFT):YR
135	186	H15E2L_V	Num	8	1376	VENTILATOR SUPPT: PNEUMO UNILAT-2ND(LFT)
136	180	H15E2RDA	Num	8	1328	DATE DIAG: PNEUMO UNILAT-2ND(RT):DA
137	179	H15E2RMO	Num	8	1320	DATE DIAG: PNEUMO UNILAT-2ND(RT):MO
138	181	H15E2RYR	Num	8	1336	DATE DIAG: PNEUMO UNILAT-2ND(RT):YR
139	182	H15E2R_V	Num	8	1344	VENTILATOR SUPPT: UNILAT-2ND(LFT)
140	187	H15E2_RC	Num	8	1384	RECURRENT: CHEST TUBE INSERTED-2ND
141	195	H15EB	Num	8	1448	CHEST TUBE INSERTED-BILATERAL
142	191	H15EB_DA	Num	8	1416	DATE DIAG: BILATERAL: DA

Obs	Num	Variable	Type	Len	Pos	Label
143	190	H15EB_MO	Num	8	1408	DATE DIAG: BILATERAL: MO
144	194	H15EB_RC	Num	8	1440	RECURRENT: BILATERAL
145	193	H15EB_V	Num	8	1432	VENTILATOR SUPPT: BILATERAL
146	192	H15EB_YR	Num	8	1424	DATE DIAG: BILATERAL: YR
147	189	H15EL	Num	8	1400	CHEST TUBE INSERTED 2ND(LFT)
148	188	H15ER	Num	8	1392	CHEST TUBE INSERTED 2ND(RT)
149	197	H15F1_DA	Num	8	1464	DATE DIAG: PNEUMOMEDIASTINUM-1ST: DA
150	196	H15F1_MO	Num	8	1456	DATE DIAG: PNEUMOMEDIASTINUM-1ST: MO
151	199	H15F1_V	Num	8	1480	VENTILATOR SUPPT: PNEUMOMEDIASTINUM-1ST
152	198	H15F1_YR	Num	8	1472	DATE DIAG: PNEUMOMEDIASTINUM-1ST: YR
153	201	H15F2_DA	Num	8	1496	DATE DIAG: PNEUMOMEDIASTINUM-2ND: DA
154	200	H15F2_MO	Num	8	1488	DATE DIAG: PNEUMOMEDIASTINUM-2ND: MO
155	203	H15F2_V	Num	8	1512	VENTILATOR SUPPT: PNEUMOMEDIASTINUM-2ND
156	202	H15F2_YR	Num	8	1504	DATE DIAG: PNEUMOMEDIASTINUM-2ND: YR
157	205	H15F3_DA	Num	8	1528	DATE DIAG: PNEUMOMEDIASTINUM-3RD: DA
158	204	H15F3_MO	Num	8	1520	DATE DIAG: PNEUMOMEDIASTINUM-3RD: MO
159	207	H15F3_V	Num	8	1544	VENTILATOR SUPPT: PNEUMOMEDIASTINUM-3RD
160	206	H15F3_YR	Num	8	1536	DATE DIAG: PNEUMOMEDIASTINUM-3RD: YR
161	209	H15G1_DA	Num	8	1560	DATE DIAG: PNEUMOPERICARDIUM-1ST: DA
162	208	H15G1_MO	Num	8	1552	DATE DIAG: PNEUMOPERICARDIUM-1ST: MO
163	211	H15G1_V	Num	8	1576	VENTILATOR SUPPT: PNEUMOPERICARDIUM-1ST
164	210	H15G1_YR	Num	8	1568	DATE DIAG: PNEUMOPERICARDIUM-1ST: YR
165	213	H15G2_DA	Num	8	1592	DATE DIAG: PNEUMOPERICARDIUM-2ND: DA
166	212	H15G2_MO	Num	8	1584	DATE DIAG: PNEUMOPERICARDIUM-2ND: MO
167	215	H15G2_V	Num	8	1608	VENTILATOR SUPPT: PNEUMOPERICARDIUM-2ND
168	214	H15G2_YR	Num	8	1600	DATE DIAG: PNEUMOPERICARDIUM-2ND: YR
169	217	H15G3_DA	Num	8	1624	DATE DIAG: PNEUMOPERICARDIUM-3RD: DA
170	216	H15G3_MO	Num	8	1616	DATE DIAG: PNEUMOPERICARDIUM-3RD: MO
171	219	H15G3_V	Num	8	1640	VENTILATOR SUPPT: PNEUMOPERICARDIUM-3RD
172	218	H15G3_YR	Num	8	1632	DATE DIAG: PNEUMOPERICARDIUM-3RD: YR
173	223	H15H1_DA	Num	8	1664	DATE DIAG: PNEUMOPERITONEUM-1ST: DA
174	222	H15H1_MO	Num	8	1656	DATE DIAG: PNEUMOPERITONEUM-1ST: MO
175	225	H15H1_V	Num	8	1680	VENTILATOR SUPPT: PNEUMOPERITONEUM-1ST
176	224	H15H1_YR	Num	8	1672	DATE DIAG: PNEUMOPERITONEUM-1ST: YR
177	227	H15H2_DA	Num	8	1696	DATE DIAG: PNEUMOPERITONEUM-2ND: DA
178	226	H15H2_MO	Num	8	1688	DATE DIAG: PNEUMOPERITONEUM-2ND: MO

Obs	Num	Variable	Type	Len	Pos	Label
179	229	H15H2_V	Num	8	1712	VENTILATOR SUPPT: PNEUMOPERITONEUM-2ND
180	228	H15H2_YR	Num	8	1704	DATE DIAG: PNEUMOPERITONEUM-2ND: YR
181	231	H15H3_DA	Num	8	1728	DATE DIAG: PNEUMOPERITONEUM-3RD: DA
182	230	H15H3_MO	Num	8	1720	DATE DIAG: PNEUMOPERITONEUM-3RD: MO
183	233	H15H3_V	Num	8	1744	VENTILATOR SUPPT: PNEUMOPERITONEUM-3RD
184	232	H15H3_YR	Num	8	1736	DATE DIAG: PNEUMOPERITONEUM-3RD: YR
185	235	H15HO_DA	Num	8	1760	DATE DIAG: PNEUMOPERITONEUM-OTHER: DA
186	234	H15HO_MO	Num	8	1752	DATE DIAG: PNEUMOPERITONEUM-OTHER: MO
187	237	H15HO_V	Num	8	1776	VENTILATOR SUPPT: PNEUMOPERITONEUM-OTHER
188	236	H15HO_YR	Num	8	1768	DATE DIAG: PNEUMOPERITONEUM-OTHER: YR
189	239	H15I_DA	Num	8	1792	DATE DIAG: PULM VENOUS AIR EMB: DA
190	238	H15I_MO	Num	8	1784	DATE DIAG: PULM VENOUS AIR EMB: MO
191	241	H15I_V	Num	8	1808	VENTILATOR SUPPT: PULM VENOUS AIR EMB
192	240	H15I_YR	Num	8	1800	DATE DIAG: PULM VENOUS AIR EMB: YR
193	243	H15J_DA	Num	8	1824	DATE DIAG: RESPIRATORY DIST OTHER: DA
194	242	H15J_MO	Num	8	1816	DATE DIAG: RESPIRATORY DIST OTHER: MO
195	245	H15J_V	Num	8	1840	VENTILATOR SUPPT: RESPIRATORY DIST OTH
196	244	H15J_YR	Num	8	1832	DATE DIAG: RESPIRATORY DIST OTHER: YR
197	247	H15K_DA	Num	8	1856	DATE DIAG: PERSISTENT FETAL CIRC: DA
198	246	H15K_MO	Num	8	1848	DATE DIAG: PERSISTENT FETAL CIRC: MO
199	249	H15K_V	Num	8	1872	VENTILATOR SUPPT: PERSISTENT FETAL CIRC
200	248	H15K_YR	Num	8	1864	DATE DIAG: PERSISTENT FETAL CIRC: YR
201	251	H15L_DA	Num	8	1888	DATE DIAG: BRONCHOPULMONARY DYSP: DA
202	250	H15L_MO	Num	8	1880	DATE DIAG: BRONCHOPULMONARY DYSP: MO
203	253	H15L_V	Num	8	1904	VENTILATOR SUPPT: BRONCHOPULMONARY DYSP
204	252	H15L_YR	Num	8	1896	DATE DIAG: BRONCHOPULMONARY DYSP: YR
205	255	H15M_DA	Num	8	1920	DATE DIAG: NECROTIZING TRACHEOBR: DA
206	254	H15M_MO	Num	8	1912	DATE DIAG: NECROTIZING TRACHEOBR: MO
207	257	H15M_V	Num	8	1936	VENTILATOR SUPPT: NECROTIZING TRACH
208	256	H15M_YR	Num	8	1928	DATE DIAG: NECROTIZING TRACHEOBR: YR
209	259	H15N_DA	Num	8	1952	DATE DIAG: TRACHEOSTOMY: DA
210	258	H15N_MO	Num	8	1944	DATE DIAG: TRACHEOSTOMY: MO
211	261	H15N_V	Num	8	1968	VENTILATOR SUPPT: TRACHEOSTOMY
212	260	H15N_YR	Num	8	1960	DATE DIAG: TRACHEOSTOMY: YR
213	263	H15O_DA	Num	8	1984	DATE DIAG: POST EXTUB ATELECT: DA
214	262	H15O_MO	Num	8	1976	DATE DIAG: POST EXTUB ATELECT: MO

Obs	Num	Variable	Type	Len	Pos	Label
215	265	H15O_V	Num	8	2000	VENTILATOR SUPPT: POST EXTUB ATELECT
216	264	H15O_YR	Num	8	1992	DATE DIAG: POST EXTUB ATELECT: YR
217	267	H15P_DA	Num	8	2016	DATE DIAG: APNEA: DA
218	266	H15P_MO	Num	8	2008	DATE DIAG: APNEA: MO
219	269	H15P_V	Num	8	2032	VENTILATOR SUPPT: APNEA
220	268	H15P_YR	Num	8	2024	DATE DIAG: APNEA: YR
221	271	H15Q_DA	Num	8	2048	DATE DIAG: NECROTIZ ENTEROCOLITIS: DA
222	270	H15Q_MO	Num	8	2040	DATE DIAG: NECROTIZ ENTEROCOLITIS: MO
223	273	H15Q_V	Num	8	2064	VENTILATOR SUPPT: NECROTIZ ENTEROCOL
224	272	H15Q_YR	Num	8	2056	DATE DIAG: NECROTIZ ENTEROCOLITIS: YR
225	275	H15R_DA	Num	8	2080	DATE DIAG: JAUNDICE-EXCH TRANSFUS: DA
226	274	H15R_MO	Num	8	2072	DATE DIAG: JAUNDICE-EXCH TRANSFUS: MO
227	277	H15R_V	Num	8	2096	VENTILATOR SUPPT: JAUNDICE-EXCH TRANSFUS
228	276	H15R_YR	Num	8	2088	DATE DIAG: JAUNDICE-EXCH TRANSFUS: YR
229	281	H15S_DA	Num	8	2120	DATE DIAG: CONGENITAL HEART DISEASE: DA
230	280	H15S_MO	Num	8	2112	DATE DIAG: CONGENITAL HEART DISEASE: MO
231	283	H15S_V	Num	8	2136	VENTILATOR SUPPT: CONGENITAL HEART DISEASE
232	282	H15S_YR	Num	8	2128	DATE DIAG: CONGENITAL HEART DISEASE: YR
233	285	H15T_DA	Num	8	2152	DATE DIAG: PATENT DUCTUS ARTERIO: DA
234	284	H15T_MO	Num	8	2144	DATE DIAG: PATENT DUCTUS ARTERIO: MO
235	287	H15T_V	Num	8	2168	VENTILATOR SUPPT: PATENT DUCTUS ARTERIO
236	286	H15T_YR	Num	8	2160	DATE DIAG: PATENT DUCTUS ARTERIO: YR
237	171	H15U1LDA	Num	8	1264	DATE DIAG: PNEUMO UNILAT-1ST(LFT): DA
238	289	H15U_DA	Num	8	2184	DATE DIAG: RETINOPATHY: DA
239	288	H15U_MO	Num	8	2176	DATE DIAG: RETINOPATHY: MO
240	291	H15U_V	Num	8	2200	VENTILATOR SUPPT: RETINOPATHY
241	290	H15U_YR	Num	8	2192	DATE DIAG: RETINOPATHY: YR
242	295	H161_DA	Num	8	2232	DATE OF TREATMENT: FLUID RESTRICT: DA
243	294	H161_MO	Num	8	2224	DATE OF TREATMENT: FLUID RESTRICT: MO
244	296	H161_YR	Num	8	2240	DATE OF TREATMENT: FLUID RESTRICT: YR
245	299	H162_DA	Num	8	2264	DATE TREATMENT: INDOMETHACIN: DA
246	298	H162_MO	Num	8	2256	DATE TREATMENT: INDOMETHACIN: MO
247	300	H162_YR	Num	8	2272	DATE TREATMENT: INDOMETHACIN: YR
248	303	H163_DA	Num	8	2296	DATE TREATMENT: LIGATION: DA
249	302	H163_MO	Num	8	2288	DATE TREATMENT: LIGATION: MO
250	304	H163_YR	Num	8	2304	DATE TREATMENT: LIGATION: YR

Obs	Num	Variable	Type	Len	Pos	Label
251	314	H18GRADE	Num	8	2384	MOST SEVERE GRADE DURING HOSP COURSE
252	313	H18_AUT	Num	8	2376	IVH DIAGNOSED BY: AUTOPSY
253	311	H18_CAT	Num	8	2360	IVH DIAGNOSED BY: CATSCAN
254	312	H18_CLI	Num	8	2368	IVH DIAGNOSED BY: CLINICAL
255	308	H18_DA	Num	8	2336	DATE FIRST DETECT IVH: DA
256	307	H18_MO	Num	8	2328	DATE FIRST DETECT IVH: MO
257	310	H18_ULT	Num	8	2352	IVH DIAGNOSED BY: ULTRASOUND
258	309	H18_YEAR	Num	8	2344	DATE FIRST DETECT IVH: YR
259	315	H19_1	Num	8	2392	POST HEMORRHAGIC HYDROCEPHALUS
260	316	H19_2	Num	8	2400	SHUNT
261	317	H19_3	Num	8	2408	REPEAT LUMBAR PUNCTURE
262	318	H19_4	Num	8	2416	VENTRICULAR DRAINAGE
263	321	H20_DA	Num	8	2440	DATE SEIZURES: DA
264	324	H20_ECG	Num	8	2464	ECG RESULTS: SEIZURES
265	320	H20_MO	Num	8	2432	DATE SEIZURES: MO
266	323	H20_NO	Num	8	2456	NUMBER OF EPISODES
267	322	H20_YR	Num	8	2448	DATE SEIZURES: YR
268	327	H21AB_DA	Num	8	2488	DATE 1ST POS CULT: PNEU(BLOOD): DA
269	326	H21AB_MO	Num	8	2480	DATE 1ST POS CULT: PNEU(BLOOD): MO
270	329	H21AE_DA	Num	8	2504	DATE 1ST POS CULT: PNEU(ENDOT): DA
271	328	H21AE_MO	Num	8	2496	DATE 1ST POS CULT: PNEU(ENDOT): MO
272	331	H21AO_DA	Num	8	2520	DATE 1ST POS CULT: PNEU(OTHER): DA
273	330	H21AO_MO	Num	8	2512	DATE 1ST POS CULT: PNEU(OTHER): MO
274	335	H21BB_DA	Num	8	2552	DATE 1ST POS CULT: MENIN(BLOOD): DA
275	334	H21BB_MO	Num	8	2544	DATE 1ST POS CULT: MENIN(BLOOD): MO
276	333	H21BS_DA	Num	8	2536	DATE 1ST POS CULT: MENIN(SPINAL): DA
277	332	H21BS_MO	Num	8	2528	DATE 1ST POS CULT: MENIN(SPINAL): MO
278	339	H21CB_DA	Num	8	2584	DATE 1ST POS CULT: SEPSIS(BLOOD): DA
279	338	H21CB_MO	Num	8	2576	DATE 1ST POS CULT: SEPSIS(BLOOD): MO
280	341	H21CE_DA	Num	8	2600	DATE 1ST POS CULT: SEPSIS(ENDOT): DA
281	340	H21CE_MO	Num	8	2592	DATE 1ST POS CULT: SEPSIS(ENDOT): MO
282	343	H21CO_DA	Num	8	2616	DATE 1ST POS CULT: SEPSIS(OTHER): DA
283	342	H21CO_MO	Num	8	2608	DATE 1ST POS CULT: SEPSIS(OTHER): MO
284	337	H21CS_DA	Num	8	2568	DATE 1ST POS CULT: SEPSIS(SPINAL): DA
285	336	H21CS_MO	Num	8	2560	DATE 1ST POS CULT: SEPSIS(SPINAL): MO
286	347	H21DB_DA	Num	8	2648	DATE 1ST POS CULT: OTHER(BLOOD): DA

Obs	Num	Variable	Type	Len	Pos	Label
287	346	H21DB_MO	Num	8	2640	DATE 1ST POS CULT: OTHER(BLOOD): MO
288	349	H21DE_DA	Num	8	2664	DATE 1ST POS CULT: OTHER(ENDOT): DA
289	348	H21DE_MO	Num	8	2656	DATE 1ST POS CULT: OTHER(ENDOT): MO
290	351	H21DO_DA	Num	8	2680	DATE 1ST POS CULT: OTHER(OTHER): DA
291	350	H21DO_MO	Num	8	2672	DATE 1ST POS CULT: OTHER(OTHER): MO
292	345	H21DS_DA	Num	8	2632	DATE 1ST POS CULT: OTHER(SPINAL): DA
293	344	H21DS_MO	Num	8	2624	DATE 1ST POS CULT: OTHER(SPINAL): MO
294	357	H22A_DA	Num	8	2720	DATE HIGHEST BILIRUBIN: HIGHEST TOT: DA
295	355	H22A_MG	Num	8	2704	HIGHEST BILIRUBIN: HIGHEST TOTAL (mg)
296	356	H22A_MO	Num	8	2712	DATE HIGHEST BILIRUBIN: HIGHEST TOT: MO
297	354	H22A_SIU	Num	8	2696	HIGHEST BILIRUBIN: HIGHEST TOTAL SIU
298	358	H22A_YR	Num	8	2728	DATE HIGHEST BILIRUBIN: HIGHEST TOT: YR
299	362	H22B_DA	Num	8	2760	DATE HIGHEST BILIRUBIN: DIRECT:DA
300	360	H22B_MG	Num	8	2744	HIGHEST BILIRUBIN: DIRECT (mg)
301	361	H22B_MO	Num	8	2752	DATE HIGHEST BILIRUBIN: DIRECT:MO
302	359	H22B_SIU	Num	8	2736	HIGHEST BILIRUBIN: DIRECT SIU
303	363	H22B_YR	Num	8	2768	DATE HIGHEST BILIRUBIN: DIRECT:YR
304	365	H23A_DA	Num	8	2784	DATE START MEDICA: ANTIBIOTICS:DA
305	367	H23A_DYS	Num	8	2800	DURATION OF ANTIBIOTICS: DAYS
306	364	H23A_MO	Num	8	2776	DATE START MEDICA: ANTIBIOTICS:MO
307	366	H23A_YR	Num	8	2792	DATE START MEDICA: ANTIBIOTICS:YR
308	369	H23B_DA	Num	8	2816	DATE START MEDICA: METHYLXANTHINES: DA
309	371	H23B_DYS	Num	8	2832	DURATION OF METHYLXANTHINES: DAYS
310	368	H23B_MO	Num	8	2808	DATE START MEDICA: METHYLXANTHINES: MO
311	370	H23B_YR	Num	8	2824	DATE START MEDICA: METHYLXANTHINES: YR
312	373	H23C_DA	Num	8	2848	DATE START MEDICA: BRONCHODILATORS:DA
313	375	H23C_DYS	Num	8	2864	DURATION OF BRONCHODILATORS: DAYS
314	372	H23C_MO	Num	8	2840	DATE START MEDICA: BRONCHODILATORS:MO
315	374	H23C_YR	Num	8	2856	DATE START MEDICA: BRONCHODILATORS:YR
316	377	H23D_DA	Num	8	2880	DATE STARTED MEDICA: MUSCLE RELAXANTS:DA
317	379	H23D_DYS	Num	8	2896	DURATION OF MUSCLE RELAXANTS: DAYS
318	376	H23D_MO	Num	8	2872	DATE STARTED MEDICA: MUSCLE RELAXANTS:MO
319	378	H23D_YR	Num	8	2888	DATE STARTED MEDICA: MUSCLE RELAXANTS:YR
320	381	H23E_DA	Num	8	2912	DATE STARTED MEDICA: SEDATION:DA
321	383	H23E_DYS	Num	8	2928	DURATION OF SEDATION: DAYS
322	380	H23E_MO	Num	8	2904	DATE STARTED MEDICA: SEDATION:MO

Obs	Num	Variable	Type	Len	Pos	Label
323	382	H23E_YR	Num	8	2920	DATE STARTED MEDICA: SEDATION:YR
324	385	H23F_DA	Num	8	2944	DATE STARTED MEDICA: ANTI-SEIZURE:DA
325	387	H23F_DYS	Num	8	2960	DURATION OF ANTI-SEIZURE: DAYS
326	384	H23F_MO	Num	8	2936	DATE STARTED MEDICA: ANTI-SEIZURE:MO
327	386	H23F_YR	Num	8	2952	DATE STARTED MEDICA: ANTI-SEIZURE:YR
328	389	H23G_DA	Num	8	2976	DATE STARTED MEDICA: VOL EXPANSION:DA
329	391	H23G_DYS	Num	8	2992	DURATION OF THERAPY VOLUME EXPANSION: DAYS
330	388	H23G_MO	Num	8	2968	DATE STARTED MEDICA: VOL EXPANSION:MO
331	390	H23G_YR	Num	8	2984	DATE STARTED MEDICA: VOL EXPANSION:YR
332	393	H23H_DA	Num	8	3008	DATE STARTED MEDICA: VASODILATORS:DA
333	395	H23H_DYS	Num	8	3024	DURATION OF THERAPY VASODILATORS: DAYS
334	392	H23H_MO	Num	8	3000	DATE STARTED MEDICA: VASODILATORS:MO
335	394	H23H_YR	Num	8	3016	DATE STARTED MEDICA: VASODILATORS:YR
336	397	H23I_DA	Num	8	3040	DATE STARTED MEDICA: VASOPRESS AGENTS:DA
337	399	H23I_DYS	Num	8	3056	DURATION OF THERAPY: VASOPRESS AGENTS: DAYS
338	396	H23I_MO	Num	8	3032	DATE STARTED MEDICA: VASOPRESS AGENTS:MO
339	398	H23I_YR	Num	8	3048	DATE STARTED MEDICA: VASOPRESS AGENTS:YR
340	401	H23J_DA	Num	8	3072	DATE STARTED MEDICA: DIURETICS:DA
341	403	H23J_DYS	Num	8	3088	DURATION OF THERAPY DIURETICS: DAYS
342	400	H23J_MO	Num	8	3064	DATE STARTED MEDICA: DIURETICS:MO
343	402	H23J_YR	Num	8	3080	DATE STARTED MEDICA: DIURETICS:YR
344	405	H23K_DA	Num	8	3104	DATE STARTED MEDICA: STEROIDS:DA
345	407	H23K_DYS	Num	8	3120	DURATION OF THERAPY STEROIDS: DAYS
346	404	H23K_MO	Num	8	3096	DATE STARTED MEDICA: STEROIDS:MO
347	406	H23K_YR	Num	8	3112	DATE STARTED MEDICA: STEROIDS:YR
348	409	H23L_DA	Num	8	3136	DATE STARTED MEDICA: BICARBONATES:DA
349	411	H23L_DYS	Num	8	3152	DURATION OF THERAPY BICARBONATES: DAYS
350	408	H23L_MO	Num	8	3128	DATE STARTED MEDICA: BICARBONATES:MO
351	410	H23L_YR	Num	8	3144	DATE STARTED MEDICA: BICARBONATES:YR
352	413	H23M_DA	Num	8	3168	DATE STARTED MEDICA: OTHER MEDICA:DA
353	415	H23M_DYS	Num	8	3184	DURATION OF THERAPY OTHER MEDICA: DAYS
354	412	H23M_MO	Num	8	3160	DATE STARTED MEDICA: OTHER MEDICA:MO
355	414	H23M_YR	Num	8	3176	DATE STARTED MEDICA: OTHER MEDICA:YR
356	418	H24A	Num	8	3200	TECHN: HAND VENTILATOR W/SUCTIONING
357	419	H24B	Num	8	3208	TECHN: (HFV ONLY) MACHINE SIGH
358	420	H25A	Num	8	3216	STUDY OUTCOME: CROSSOVER

Obs	Num	Variable	Type	Len	Pos	Label
359	422	H25A1_DA	Num	8	3232	DATE 1ST CROSSOVER: DA
360	421	H25A1_MO	Num	8	3224	DATE 1ST CROSSOVER: MO
361	423	H25A1_YR	Num	8	3240	DATE 1ST CROSSOVER: YR
362	424	H25B	Num	8	3248	DAYS ON ASSIGNED VENTILATOR
363	426	H25C_DA	Num	8	3264	DATE 1ST WEANED TO CPAP:DA
364	425	H25C_MO	Num	8	3256	DATE 1ST WEANED TO CPAP:MO
365	428	H25C_TIM	Num	8	3280	TIME 1ST WEANTED TO CPAP
366	427	H25C_YR	Num	8	3272	DATE 1ST WEANED TO CPAP:YR
367	433	H25D_1	Num	8	3320	DAYS ON ENDOTRACHEAL TUBE CPAP
368	430	H25D_DA	Num	8	3296	DATE EXTUBATED: DAY
369	429	H25D_MO	Num	8	3288	DATE EXTUBATED: MO
370	432	H25D_TIM	Num	8	3312	TIME EXTUBATED
371	431	H25D_YR	Num	8	3304	DATE EXTUBATED: YEAR
372	434	H25E	Num	8	3328	DAYS ON NASAL/PHARYNGEAL CPAP
373	435	H25F_1	Num	8	3336	DAYS ON O2 THERAPY 40%
374	436	H25F_2	Num	8	3344	DAYS ON O2 THERAPY 21-40%
375	438	H25G_DA	Num	8	3360	DATE ROOM AIR: DA
376	437	H25G_MO	Num	8	3352	DATE ROOM AIR: MO
377	439	H25G_YR	Num	8	3368	DATE ROOM AIR: YR
378	440	H25H	Num	8	3376	NEED FOR SUPPLEMENTAL OXYGEN @ 28TH DAY
379	442	H25I_DA	Num	8	3392	DATE ENTERAL FEEDING: DA
380	441	H25I_MO	Num	8	3384	DATE ENTERAL FEEDING: MO
381	443	H25I_YR	Num	8	3400	DATE ENTERAL FEEDING: YR
382	445	H25J_DA	Num	8	3416	DATE WHICH 90 CAL/KG REACHED: DA
383	444	H25J_MO	Num	8	3408	DATE WHICH 90 CAL/KG REACHED: MO
384	446	H25J_YR	Num	8	3424	DATE WHICH 90 CAL/KG REACHED: YR
385	447	H25K	Num	8	3432	RADIOGRAPHIC CHANGES CONSISTENT WITH BPD
386	448	H26A	Num	8	3440	PATIENT STAT 28 DYS: STILL IN HOSP
387	452	H26A_1	Num	8	3472	PATIENT STAT 28 DYS: IN 02
388	453	H26A_2	Num	8	3480	PATIENT STAT 28 DYS: ON VENTILATOR
389	450	H26A_DA	Num	8	3456	PATIENT STAT 28 DYS: STILL IN HOSP: DA
390	449	H26A_MO	Num	8	3448	PATIENT STAT 28 DYS: STILL IN HOSP: MO
391	451	H26A_YR	Num	8	3464	PATIENT STAT 28 DYS: STILL IN HOSP: YR
392	454	H26B	Num	8	3488	PATIENT STAT 28 DYS: DIS TO HOME
393	458	H26B_1	Num	8	3520	PATIENT STAT 28 DYS: DIS TO HOME IN 02
394	459	H26B_2	Num	8	3528	PATIENT STAT 28 DYS: DIS TO HOME ON VENT

Obs	Num	Variable	Type	Len	Pos	Label
395	456	H26B_DA	Num	8	3504	PATIENT STAT 28 DYS: DIS TO HOME: DA
396	455	H26B_MO	Num	8	3496	PATIENT STAT 28 DYS: DIS TO HOME: MO
397	457	H26B_YR	Num	8	3512	PATIENT STAT 28 DYS: DIS TO HOME: YR
398	460	H26C	Num	8	3536	PATIENT STAT 28 DYS: DIS TO OTHER HOSP
399	464	H26C_1	Num	8	3568	PATIENT STAT 28 DYS: DIS TO OTHER IN 02
400	465	H26C_2	Num	8	3576	PATIENT STAT 28 DYS: DIS TO OTHER ON VENT
401	462	H26C_DA	Num	8	3552	PATIENT STAT 28 DYS: DIS TO OTHER HOS: DA
402	461	H26C_MO	Num	8	3544	PATIENT STAT 28 DYS: DIS TO OTHER HOS: MO
403	463	H26C_YR	Num	8	3560	PATIENT STAT 28 DYS: DIS TO OTHER HOS: YR
404	466	H26D	Num	8	3584	PATIENT STAT 28 DYS: INFANT DIED
405	470	H26D_1	Num	8	3616	IF DIED, AUTOPSY DONE
406	468	H26D_DA	Num	8	3600	PATIENT STAT 28 DYS: DIED: DA
407	467	H26D_MO	Num	8	3592	PATIENT STAT 28 DYS: DIED: MO
408	469	H26D_YR	Num	8	3608	PATIENT STAT 28 DYS: DIED: YR
409	23	H2_DA	Num	8	120	DATE OF BIRTH: DA
410	22	H2_MO	Num	8	112	DATE OF BIRTH: MO
411	24	H2_YR	Num	8	128	DATE OF BIRTH: YR
412	28	H5A	Char	20	3645	MAKE,MODEL,SERIAL NO. OF ASSIGNED VENTIL
413	30	H6_DA	Num	8	168	DATE INFANT ON STUDY VENTILATOR: DA
414	29	H6_MO	Num	8	160	DATE INFANT ON STUDY VENTILATOR: MO
415	32	H6_TIME	Num	8	184	TIME INFANT ON STUDY VENTILATOR
416	31	H6_YR	Num	8	176	DATE INFANT ON STUDY VENTILATOR: YR
417	33	H7_A	Num	8	192	COMPLICAT: PLACENTA PREVIA
418	34	H7_B	Num	8	200	COMPLICAT: ABRUPTIO PLACENTAE
419	35	H7_C	Num	8	208	COMPLICAT: CORD PROLAPSE
420	36	H7_D	Num	8	216	COMPLICAT: OTHER
421	38	H8B_1	Num	8	232	FETAL LUNG TEST: L/S RATIO
422	39	H8B_2	Num	8	240	FETAL LUNG TEST: PHOSPHATIDYL GLYCEROL
423	40	H8B_3	Num	8	248	FETAL LUNG TEST: DISATURATED PC
424	41	H8B_4	Num	8	256	FETAL LUNG TEST: SHAKE TEST
425	42	H8B_5	Num	8	264	FETAL LUNG TEST: FOAM STABILITY INDEX
426	43	H8B_6	Num	8	272	FETAL LUNG TEST: OTHER
427	44	H8C	Num	8	280	TEST RESULT
428	37	H8_A	Num	8	224	TEST OF FETAL LUNG MATURITY PRIOR 24HR
429	46	H9_A	Num	8	296	FETAL SCALP PH
430	47	H9_A1	Num	8	304	LOWEST PH

Obs	Num	Variable	Type	Len	Pos	Label
431	48	H9_B	Num	8	312	MECONIUM STAINED AMNIOTIC FLUID
432	19	HDATE_DA	Num	8	88	DATE RECEIVED: DAY
433	18	HDATE_MO	Num	8	80	DATE RECEIVED: MONTH
434	20	HDATE_YR	Num	8	96	DATE RECEIVED: YEAR
435	21	HIN_ID	Num	8	104	INFANT ID (CHECK DIGIT 10)
436	14	H_BATCH	Char	5	3629	BATCH NUMBER
437	16	H_ESC1	Char	1	3644	ESCAPE CHARACTER(-,V)
438	49	H_ESC2	Char	1	3665	ESCAPE CHARACTER(-,V)
439	83	H_ESC3	Char	1	3666	ESCAPE CHARACTER(-,V)
440	109	H_ESC4	Char	1	3667	ESCAPE CHARACTER(-,V)
441	135	H_ESC5	Char	1	3668	ESCAPE CHARACTER(-,V)
442	177	H_ESC6	Char	1	3669	ESCAPE CHARACTER(-,V)
443	220	H_ESC7	Char	1	3670	ESCAPE CHARACTER(-,V)
444	278	H_ESC8	Char	1	3671	ESCAPE CHARACTER(-,V)
445	352	H_ESC9	Char	1	3672	ESCAPE CHARACTER(-,V)
446	416	H_ESC10	Char	1	3673	ESCAPE CHARACTER(-,V)
447	471	H_ESC11	Char	1	3674	ESCAPE CHARACTER (-,V)
448	15	H_FILE	Char	10	3634	DATA FILE NAME
449	1	H_FMT01	Num	8	0	FORMAT PAGE 1 (001)
450	17	H_FMT02	Num	8	72	FORMAT PAGE 2 (002)
451	50	H_FMT03	Num	8	320	FORMAT PAGE 3 (003)
452	84	H_FMT04	Num	8	584	FORMAT PAGE 4 (004)
453	110	H_FMT05	Num	8	784	FORMAT PAGE 5 (005)
454	136	H_FMT06	Num	8	984	FORMAT PAGE 6 (006)
455	178	H_FMT07	Num	8	1312	FORMAT PAGE 7 (007)
456	221	H_FMT08	Num	8	1648	FORMAT PAGE 8 (008)
457	279	H_FMT09	Num	8	2104	FORMAT PAGE 9 (009)
458	353	H_FMT10	Num	8	2688	FORMAT PAGE 3 (003)
459	417	H_FMT11	Num	8	3192	FORMAT PAGE 11 (011)
460	4	H_FRM	Num	8	16	PROJECT FORM NUMBER (11)
461	5	H_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
462	7	H_KOP	Num	8	40	KEYER OPERATOR ID
463	6	H_KTIME	Num	8	32	KEYING TIME (HHMM)
464	2	H_PROJ	Num	8	8	PROJECT NUMBER (3011)
465	13	H_RSV	Char	1	3628	RESERVED
466	8	H_STAT	Char	1	3626	KEYING STATUS

Obs	Num	Variable	Type	Len	Pos	Label
467	10	H_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
468	9	H_VER	Char	1	3627	VERIFY INDICATOR
469	12	H_VOP	Num	8	64	VERIFY OPERATOR ID
470	11	H_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
471	3	PASSFAIL	Char	2	3624	PASSFAIL CODE

Data Set Name: INTER.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	16	IESC_001	Char	1	1324	ESCAPE CHARACTER(-,V)
2	28	IESC_002	Char	1	1325	ESCAPE CHARACTER(-,V)
3	55	IESC_003	Char	1	1326	ESCAPE CHARACTER(-,V)
4	89	IESC_004	Char	1	1327	ESCAPE CHARACTER(-,V)
5	119	IESC_005	Char	1	1328	ESCAPE CHARACTER(-,V)
6	153	IESC_006	Char	1	1359	ESCAPE CHARACTER(-,V)
7	177	IESC_007	Char	1	1360	ESCAPE CHARACTER(-,V)
8	21	I_1	Num	8	104	INFANT ID (CHECK DIGIT 10)
9	25	I_3	Num	8	136	POST-TERM AGE IN MONTHS
10	58	I_9	Num	8	384	CONDITION DURING EXAM
11	139	I_18	Num	8	1016	CHEST X-RAY
12	140	I_19	Num	8	1024	TOTAL CHLORAL HYDRATE GIVEN
13	176	I_23	Num	8	1296	FUNCTIONAL RESIDUAL CAPACITY
14	59	I_10A	Num	8	392	GROWTH MEASUR: WEIGHT(gm)
15	60	I_10B	Num	8	400	GROWTH MEASUR: LENGTH(cm)
16	61	I_10C	Num	8	408	GROWTH MEASUR: HEAD CIRCUM(cm)
17	62	I_10D	Num	8	416	GROWTH MEASUR: TEMPERATURE
18	63	I_11A1	Num	8	424	RESPIR SYS: BREATHS/MIN AT REST
19	64	I_11A2	Num	8	432	RESPIR SYS: BREATHS/MIN AFT EXERCISE
20	65	I_11B1	Num	8	440	RESPIR SYS: RETRACTIONS AT REST
21	66	I_11B2	Num	8	448	RESPIR SYS: RETRACTIONS AFT EXERCISE
22	67	I_11C1	Num	8	456	RESPIR SYS: STRIDOR AT REST
23	68	I_11C2	Num	8	464	RESPIR SYS: STRIDOR AFT EXERCISE
24	69	I_11D1	Num	8	472	RESPIR SYS: WHEEZING AT REST
25	70	I_11D2	Num	8	480	RESPIR SYS: WHEEZING AFT EXERCISE
26	71	I_11E1	Num	8	488	RESPIR SYS: PROLONG EXPIR PHASE/REST
27	72	I_11E2	Num	8	496	RESPIR SYS: PROLONG EXPIR PHASE/AFT EXERCISE
28	73	I_11F1	Num	8	504	RESPIR SYS: RALES AT REST
29	74	I_11F2	Num	8	512	RESPIR SYS: RALES AFT EXERCISE
30	75	I_11G1	Num	8	520	RESPIR SYS: CYANOSIS AT REST
31	76	I_11G2	Num	8	528	RESPIR SYS: CYANOSIS AFT EXERCISE
32	77	I_11H1	Num	8	536	RESPIR SYS: CLUBBING AT REST
33	78	I_12A1	Num	8	544	AIRWAY PATH: VOICE QUALITY-ABSENT
34	79	I_12A2	Num	8	552	AIRWAY PATH: VOICE QUALITY-HOARSE

Obs	Num	Variable	Type	Len	Pos	Label
35	80	I_12A3	Num	8	560	AIRWAY PATH: VOICE QUALITY-LOW VOL
36	81	I_12A4	Num	8	568	AIRWAY PATH: VOICE QUALITY-NORMAL
37	82	I_12A5	Num	8	576	AIRWAY PATH: VOICE QUALITY-CANNOT SCORE
38	83	I_12B1	Num	8	584	AIRWAY PATH: NOSE/MOUTH-NASAL DISCHARGE
39	84	I_12B2	Num	8	592	AIRWAY PATH: NOSE/MOUTH-DEFORM NOSTRILS
40	85	I_12B3	Num	8	600	AIRWAY PATH: NOSE/MOUTH-PALATAL GROOVE
41	86	I_12C	Num	8	608	AIRWAY PATH: TRACHEOSTOMY
42	87	I_12D	Num	8	616	AIRWAY PATH: SUBGLOTTIC STENOSIS
43	88	I_12E	Num	8	624	AIRWAY PATH: OTHER AIRWAY PATHOLOGY
44	91	I_13A	Num	8	640	CARDIO SYS: HEART RATE
45	92	I_13B1	Num	8	648	CARDIO SYS: BLOOD PRESS-SYSTOLIC
46	93	I_13B2	Num	8	656	CARDIO SYS: BLOOD PRESS-DIASTOLIC
47	94	I_13B3	Num	8	664	CARDIO SYS: BLOOD PRESS
48	95	I_13C	Num	8	672	CARDIO SYS: ABNORMAL RYTHM
49	96	I_13D	Num	8	680	CARDIO SYS: MURMUR
50	97	I_13DA	Num	8	688	CARDIO SYS: MURMUR-INNOCENT
51	98	I_13DB	Num	8	696	CARDIO SYS: MURMUR-OTHER
52	99	I_13E	Num	8	704	CARDIO SYS: EXCESS PRECORDIAL ACTIV
53	100	I_13F	Num	8	712	CARDIO SYS: OTHER ABNORMAL FINDINGS
54	101	I_14A	Num	8	720	ABDOMEN: LIVER
55	102	I_14B	Num	8	728	ABDOMEN: SPLEEN
56	103	I_14C	Num	8	736	ABDOMEN: INGUINAL HERNIA
57	104	I_14C1	Num	8	744	ABDOMEN: INGUINAL HERNIA CORRECTED
58	105	I_14D	Num	8	752	ABDOMEN: OTHER ABNORMALITIES
59	106	I_15A	Num	8	760	EYES: PUPILS
60	107	I_15B	Num	8	768	EYES: LIGHT REFLEX
61	108	I_15C	Num	8	776	EYES: FIXES
62	109	I_15D	Num	8	784	EYES: FOLLOWS
63	110	I_15E	Num	8	792	EYES: NYSTAGMUS
64	111	I_15F	Num	8	800	EYES: OTHER ABNORMAL FINDINGS
65	112	I_16A	Num	8	808	HEARING: RESPONDS TO BELL
66	113	I_16B	Num	8	816	HEARING: RESPONDS TO VOICE
67	114	I_17A1	Num	8	824	NEURO ASSES: TONE-NECK EXTENSORS
68	115	I_17A2	Num	8	832	NEURO ASSES: TONE-HAMSTRINGS
69	116	I_17A3	Num	8	840	NEURO ASSES: TONE-HIP ADDUCTORS
70	117	I_17A4	Num	8	848	NEURO ASSES: TONE-GASTROCNEMEI

Obs	Num	Variable	Type	Len	Pos	Label
71	118	I_17A5	Num	8	856	NEURO ASSES: TONE-TRUNK
72	122	I_17B1AL	Num	8	880	REFLEX: DEEP TENDON REFLEX-BICEPS LT
73	121	I_17B1AR	Num	8	872	REFLEX: DEEP TENDON REFLEX-BICEPS RT
74	124	I_17B1BL	Num	8	896	REFLEX: DEEP TENDON REFLEX-PATTELLAR LT
75	123	I_17B1BR	Num	8	888	REFLEX: DEEP TENDON REFLEX-PATTELLAR RT
76	126	I_17B1CL	Num	8	912	REFLEX: DEEP TENDON REFLEX-ANKLE LT
77	125	I_17B1CR	Num	8	904	REFLEX: DEEP TENDON REFLEX-ANKLE RT
78	127	I_17B2A	Num	8	920	REFLEX: PRIM REFLEX-MORO
79	128	I_17B2B	Num	8	928	REFLEX: PRIM REFLEX-ASYM TONIC NECK
80	129	I_17B2C	Num	8	936	REFLEX: PRIM REFLEX-STANDING
81	130	I_17B2D	Num	8	944	REFLEX: PRIM REFLEX-OBLIG PALMAR GRSP
82	131	I_17C1	Num	8	952	MOVEMENT: VOLUNTARY MOVEMENTS
83	132	I_17C2A	Num	8	960	MOVEMENT: INVOLUN MOVE-SEIZURES
84	133	I_17C2B	Num	8	968	MOVEMENT: INVOLUN MOVE-OTHER
85	134	I_17D	Num	8	976	HYDROCEPHALUS
86	135	I_17D1	Num	8	984	HYDROCEPHALUS: SHUNTED
87	137	I_17D1D	Num	8	1000	DATE HYDROCEPHALUS-SHUNTED: DAY
88	136	I_17D1M	Num	8	992	DATE HYDROCEPHALUS-SHUNTED: MONTH
89	138	I_17D1Y	Num	8	1008	DATE HYDROCEPHALUS-SHUNTED: YEAR
90	141	I_20A	Char	30	1329	O2 SATUR: BRAND/MODEL # PULSE OXIM
91	142	I_20B1	Num	8	1032	O2 SATUR: BASELINE PER SATUR: 0 SEC
92	143	I_20B2	Num	8	1040	O2 SATUR: BASELINE PER SATUR: 10 SEC
93	144	I_20B3	Num	8	1048	O2 SATUR: BASELINE PER SATUR: 20 SEC
94	145	I_20B4	Num	8	1056	O2 SATUR: BASELINE PER SATUR: 30 SEC
95	146	I_20B5	Num	8	1064	O2 SATUR: BASELINE PER SATUR: 40 SEC
96	147	I_20B6	Num	8	1072	O2 SATUR: BASELINE PER SATUR: 50 SEC
97	148	I_20C1	Num	8	1080	O2 SATUR: SATUR AT 17% O2: 1 MIN
98	149	I_20C2	Num	8	1088	O2 SATUR: SATUR AT 17% O2: 2 MIN
99	150	I_20C3	Num	8	1096	O2 SATUR: SATUR AT 17% O2: 3 MIN
100	151	I_20C4	Num	8	1104	O2 SATUR: SATUR AT 17% O2: 4 MIN
101	152	I_20C5	Num	8	1112	O2 SATUR: SATUR AT 17% O2: 5 MIN
102	155	I_20C6	Num	8	1128	O2 SATUR: SATUR AT 17% O2: 5 MIN 10 SEC
103	156	I_20C7	Num	8	1136	O2 SATUR: SATUR AT 17% O2: 5 MIN 20 SEC
104	157	I_20C8	Num	8	1144	O2 SATUR: SATUR AT 17% O2: 5 MIN 30 SEC
105	158	I_20C9	Num	8	1152	O2 SATUR: SATUR AT 17% O2: 5 MIN 40 SEC
106	159	I_20C10	Num	8	1160	O2 SATUR: SATUR AT 17% O2: 5 MIN 50 SEC

Obs	Num	Variable	Type	Len	Pos	Label
107	160	I_20C11	Num	8	1168	O2 SATUR: SATUR AT 17% 02: 6 MIN
108	161	I_21A	Num	8	1176	RESIST/COMPLI: INSPIRATORY TIME
109	162	I_21B	Num	8	1184	RESIST/COMPLI: EXPIRATORY TIME
110	163	I_21C	Num	8	1192	RESIST/COMPLI: MINUTE VENTILATION
111	164	I_21D	Num	8	1200	RESIST/COMPLI: TIDAL VOLUME
112	165	I_21E	Num	8	1208	RESIST/COMPLI: PEAK ESOPHAGL INSPIR PRESS
113	166	I_21F	Num	8	1216	RESIST/COMPLI: DYNAMIC COMPLIANCE
114	167	I_21G	Num	8	1224	RESIST/COMPLI: DYNAMIC COMPLIANCE (SPEC)
115	168	I_21H	Num	8	1232	RESIST/COMPLI: TOT PULM RESISTANCE
116	169	I_21I	Num	8	1240	RESIST/COMPLI: EXPIRA PULM RESIST
117	170	I_21J	Num	8	1248	RESIST/COMPLI: ETCO2 (%)
118	171	I_21K	Num	8	1256	RESIST/COMPLI: INSPIRED OXYGEN (%)
119	172	I_22A	Num	8	1264	FORCE EXPIR MANEUV: EXPIR FLOW AT 75% VT
120	173	I_22B	Num	8	1272	FORCE EXPIR MANEUV: EXPIR FLOW AT 50% VT
121	174	I_22C	Num	8	1280	FORCE EXPIR MANEUV: EXPIR FLOW AT 25% VT
122	175	I_22D	Num	8	1288	FORCE EXPIR MANEUV: EXPIR FLOW AT FRC
123	23	I_2_D	Num	8	120	DATE OF EXAMINATION: DAY
124	22	I_2_M	Num	8	112	DATE OF EXAMINATION: MONTH
125	24	I_2_Y	Num	8	128	DATE OF EXAMINATION: YEAR
126	26	I_4_1	Num	8	144	INFANT STATUS AT EXAMINATION
127	27	I_4_2	Num	8	152	INFANT STATUS IF INPATIENT
128	30	I_5A1	Num	8	168	VENTIL SUPPT: NO VENTILATORY AID
129	31	I_5A2	Num	8	176	VENTIL SUPPT: CONVEN MECHAN VENTIL
130	32	I_5A3	Num	8	184	VENTIL SUPPT: HIGH FREQ VENTILATION
131	33	I_5A4	Num	8	192	VENTIL SUPPT: CONTIN DISTENT AIRWAY PRESS
132	34	I_5A5	Num	8	200	VENTIL SUPPT: O2 THERAPY AS VENTIL AID
133	35	I_5A5A	Num	8	208	VENTIL SUPPT: CONTINUOUS O2 THERAPY
134	36	I_5A5A1	Num	8	216	VENTIL SUPPT: % O2 (22-100%)
135	37	I_5A5A2	Num	8	224	VENTIL SUPPT: NASAL CANNULA
136	38	I_5A5B	Num	8	232	VENTIL SUPPT: INTERMIT O2 SUPPL
137	40	I_5BD	Num	8	248	DATE O2 THERAPY DISCONTINUED: DAY
138	39	I_5BM	Num	8	240	DATE O2 THERAPY DISCONTINUED: MONTH
139	41	I_5BY	Num	8	256	DATE O2 THERAPY DISCONTINUED: YEAR
140	42	I_6A	Num	8	264	CURR MEDICA: DIURETICS
141	43	I_6B	Num	8	272	CURR MEDICA: BRONCHODILATORS
142	44	I_6B1	Num	8	280	CURR MEDICA: BRONCHODILATORS-SYSTEMIC

Obs	Num	Variable	Type	Len	Pos	Label
143	45	I_6B2	Num	8	288	CURR MEDICA: BRONCHODILATORS-AEROSOLIZED
144	46	I_6C	Num	8	296	CURR MEDICA: OTHER CURRENT MEDICA
145	47	I_7A1	Num	8	304	INFECT: OTITIS MEDIA INFECTION
146	48	I_7A2	Num	8	312	INFECT: UPPER RESPIR INFECTIONS
147	49	I_7A3	Num	8	320	INFECT: LOWER RESPIR INFECTIONS
148	50	I_7B1	Num	8	328	NO. HOSP ADMISSIONS FOR RESPIR INFECT
149	51	I_7B2	Num	8	336	DURATION OF HOSP STAY RESPIR INFEC: DAYS
150	52	I_7C1	Num	8	344	NO. HOSP ADMISS NON RESPIR INFECT PROB
151	53	I_7C2	Num	8	352	DURATION OF HOSPITAL STAY: DAYS
152	54	I_8A	Num	8	360	NO. OF ADMISSIONS FOR ALL CAUSES
153	57	I_8B	Num	8	376	DURATION HOSPITAL STAY ALL CAUSES: DAYS
154	14	I_BATCH	Char	5	1309	BATCH NUMBER
155	15	I_FILE	Char	10	1314	DATA FILE NAME
156	1	I_FMT01	Num	8	0	FORMAT PAGE 1 (001)
157	17	I_FMT02	Num	8	72	FORMAT PAGE 2 (002)
158	29	I_FMT03	Num	8	160	FORMAT PAGE 3 (003)
159	56	I_FMT04	Num	8	368	FORMAT PAGE 4 (004)
160	90	I_FMT05	Num	8	632	FORMAT PAGE 5 (005)
161	120	I_FMT06	Num	8	864	FORMAT PAGE 5 (005)
162	154	I_FMT07	Num	8	1120	FORMAT PAGE 7 (007)
163	4	I_FRM	Num	8	16	PROJECT FORM NUMBER (15)
164	5	I_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
165	7	I_KOP	Num	8	40	KEYER OPERATOR ID
166	6	I_KTIME	Num	8	32	KEYING TIME (HHMM)
167	19	I_LD	Num	8	88	DATE ON LABEL: DAY
168	18	I_LM	Num	8	80	DATE ON LABEL: MONTH
169	20	I_LY	Num	8	96	DATE ON LABEL: YEAR
170	2	I_PROJ	Num	8	8	PROJECT NUMBER (3011)
171	13	I_RSV	Char	1	1308	RESERVED
172	8	I_STAT	Char	1	1306	KEYING STATUS
173	10	I_VDA	Num	8	48	VERIFY DATE(YR/MO/DAY)
174	9	I_VER	Char	1	1307	VERIFY INDICATOR
175	12	I_VOP	Num	8	64	VERIFY OPERATOR ID
176	11	I_VTIM	Num	8	56	VERIFY TIME(HHMMJ)
177	3	PASSFAIL	Char	2	1304	PASSFAIL CODE

Data Set Name: INTERA.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	3	PASSFAIL	Num	8	16	PASSFAIL CODE
2	16	XESC_001	Char	1	146	ESCAPE CHARACTER(-,V)
3	23	XESC_002	Char	1	147	ESCAPE CHARACTER(-,V)
4	21	X_1	Num	8	112	INFANT ID CHECK DIGIT 10
5	22	X_2	Num	8	120	ARRESTED, NO SHUNT
6	14	X_BATCH	Char	5	131	BATCH NUMBER
7	19	X_DRD	Num	8	96	DATE FORM RECEIVED: DAY
8	18	X_DRM	Num	8	88	DATE FORM RECEIVED: MONTH
9	20	X_DRY	Num	8	104	DATE FORM RECEIVED: YEAR
10	15	X_FILE	Char	10	136	DATA FILE NAME
11	1	X_FMT01	Num	8	0	FORMAT PAGE 1 (001)
12	17	X_FMT02	Num	8	80	FORMAT PAGE 2 (002)
13	4	X_FRM	Num	8	24	PROJECT FORM NUMBER (20)
14	5	X_KDAT	Num	8	32	KEYING DATE (YR/MO/DAY)
15	7	X_KOP	Num	8	48	KEYER OPERATOR ID
16	6	X_KTIME	Num	8	40	KEYING TIME (HHMM)
17	2	X_PROJ	Num	8	8	PROJECT NUMBER (3011)
18	13	X_RSV	Char	1	130	RESERVED
19	8	X_STAT	Char	1	128	KEYING STATUS
20	10	X_VDA	Num	8	56	VERIFY DATE(YR/MO/DAY)
21	9	X_VER	Char	1	129	VERIFY INDICATOR
22	12	X_VOP	Num	8	72	VERIFY OPERATOR ID
23	11	X_VTIM	Num	8	64	VERIFY TIME(HHMMJ)

Data Set Name: PERI.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	25	M4	Num	8	144	MARITAL STATUS
2	61	M8	Num	8	432	AVG NO CIGS MOTHER SMOKE PER DAY
3	62	M9	Num	8	440	AVG NO DRINKS MOTHER HAD PER WEEK
4	78	M12	Num	8	568	GESTATIONAL AGE OF BABY AT DELIV: WKS
5	81	M14	Num	8	592	LABOR
6	82	M15	Num	8	600	LENGTH OF LABOR: HOURS
7	63	M10_A	Num	8	448	DRUGS USED DURING PREG: MARIHUANA
8	64	M10_B	Num	8	456	DRUGS USED DURING PREG: HEROIN
9	65	M10_C	Num	8	464	DRUGS USED DURING PREG: COCAINE
10	66	M10_D	Num	8	472	DRUGS USED DURING PREG: METHADONE
11	67	M10_E	Num	8	480	DRUGS USED DURING PREG: METHAQUALONE
12	68	M10_F	Num	8	488	DRUGS USED DURING PREG: BARBITURATES
13	69	M10_G	Num	8	496	DRUGS USED DURING PREG: OTHER
14	70	M10_H	Num	8	504	DRUGS USED DURING PREG: NONE
15	71	M11_A	Num	8	512	DUR PREG: INDUCED HYPERTENSION
16	72	M11_B1	Num	8	520	DUR PREG: GEST DIABETES
17	73	M11_B2	Num	8	528	DUR PREG: GEST DIABETES-INSULIN DEPEN
18	74	M11_C1	Num	8	536	DUR PREG: PREV EPI PRE LABOR
19	75	M11_C2	Num	8	544	DUR PREG: PREV EPI PRE LABOR-BETA SYMPATH
20	76	M11_D	Num	8	552	DUR PREG: SEVERE VAGINAL BLEEDING
21	77	M11_E	Num	8	560	DUR PREG: OTHER SIGNIFICANT ILLNESS
22	79	M13_DAYS	Num	8	576	DUR RUPTURE MEMBR PRIOR DELIV: DAYS
23	80	M13_HRS	Num	8	584	DUR RUPTURE MEMBR PRIOR DELIV: HRS
24	83	M16A	Num	8	608	COMPLICATION: FEVER
25	84	M16B	Num	8	616	COMPLICATION: ENDOMETRITIS
26	85	M17A_1	Num	8	624	DRUGS GIVEN: ANESTHESIA-GENERAL
27	86	M17A_2	Num	8	632	DRUGS GIVEN: ANESTHESIA-SPINAL
28	87	M17A_3	Num	8	640	DRUGS GIVEN: ANESTHESIA-EPIDURAL
29	88	M17A_4	Num	8	648	DRUGS GIVEN: ANESTHESIA-LOCAL
30	89	M17A_5	Num	8	656	DRUGS GIVEN: ANESTHESIA-DON'T KNOW
31	90	M17A_6	Num	8	664	DRUGS GIVEN: ANESTHESIA-NONE
32	91	M17_B	Num	8	672	DRUGS GIVEN: ANALGESIA
33	92	M17_C	Num	8	680	DRUGS GIVEN: ANTIBIOTICS
34	93	M17_D	Num	8	688	DRUGS GIVEN: OXYTOCIN

Obs	Num	Variable	Type	Len	Pos	Label
35	94	M17_E	Num	8	696	DRUGS GIVEN: TOCOLYTICS
36	95	M17_F	Num	8	704	DRUGS GIVEN: MAGNESIUM SULFATE
37	96	M17_G	Num	8	712	DRUGS GIVEN: OTHER
38	97	M17_H	Num	8	720	DRUGS GIVEN: NONE
39	98	M18_A	Num	8	728	STEROIDS RECVD INDUCE FETL LUNG MATURE
40	99	M18_B	Num	8	736	STEROIDS RECVD INDUCE FETL LUNG MATURE-WK GEST
41	21	M2_RSRV1	Num	8	112	RESERVED FIELDS
42	22	M2_YEAR	Num	8	120	MOTHER'S DATE OF BIRTH: YEAR
43	24	M3_F	Num	8	136	FATHER'S EDUCATION
44	23	M3_M	Num	8	128	MOTHER'S EDUCATION
45	26	M5A_31	Num	8	152	FATHER UNEMPLOYED LAST YEAR
46	27	M5A_32	Num	8	160	FATHER LENGTH OF TIME UNEMPLOYED
47	28	M5B_1	Num	8	168	MOTHER WORK OUTSIDE HOME BEFORE BABY BORN
48	30	M5C_1F	Num	8	184	FATHER OCCUPA CLASS: PROFESS,TECH
49	29	M5C_1M	Num	8	176	MOTHER OCCUPA CLASS: PROFESS,TECH
50	32	M5C_2F	Num	8	200	FATHER OCCUPA CLASS: MANAGER,PROPRIETER
51	31	M5C_2M	Num	8	192	MOTHER OCCUPA CLASS: MANAGER,PROPRIETER
52	34	M5C_3F	Num	8	216	FATHER OCCUPA CLASS: SALES, MISC.
53	33	M5C_3M	Num	8	208	MOTHER OCCUPA CLASS: SALES, MISC.
54	36	M5C_4F	Num	8	232	FATHER OCCUPA CLASS: BLUE COLLAR
55	35	M5C_4M	Num	8	224	MOTHER OCCUPA CLASS: BLUE COLLAR
56	38	M5C_5F	Num	8	248	FATHER OCCUPA CLASS: SKILLED TRADES
57	37	M5C_5M	Num	8	240	MOTHER OCCUPA CLASS: SKILLED TRADES
58	40	M5C_6F	Num	8	264	FATHER OCCUPA CLASS: SEMI-SKILLED
59	39	M5C_6M	Num	8	256	MOTHER OCCUPA CLASS: SEMI-SKILLED
60	42	M5C_7F	Num	8	280	FATHER OCCUPA CLASS: OTHER
61	41	M5C_7M	Num	8	272	MOTHER OCCUPA CLASS: OTHER
62	44	M5C_8F	Num	8	296	FATHER OCCUPA CLASS: UNKNOWN
63	43	M5C_8M	Num	8	288	MOTHER OCCUPA CLASS: UNKNOWN
64	45	M6A	Num	8	304	MOTHER HAD: DIABETES
65	46	M6A_1	Num	8	312	MOTHER HAD: DIABETES-TYPE I
66	47	M6A_2	Num	8	320	MOTHER HAD: DIABETES-TYPE II
67	48	M6A_3	Num	8	328	MOTHER HAD: DIABETES-TYPE III
68	49	M6A_4	Num	8	336	MOTHER HAD: DIABETES-TYPE IV
69	50	M6A_5	Num	8	344	MOTHER HAD: DIABETES-DON'T KNOW
70	51	M6B	Num	8	352	MOTHER HAD: CHRONIC HYPERTENSION

Obs	Num	Variable	Type	Len	Pos	Label
71	52	M6C	Num	8	360	MOTHER HAD: OTHER
72	54	M7A	Num	8	376	PREGNANCY DATA: GRAVIDA
73	55	M7B1	Num	8	384	PREGNANCY DATA: FULL TERM
74	56	M7B2	Num	8	392	PREGNANCY DATA: PREMATURE
75	57	M7C	Num	8	400	PREGNANCY DATA: ABORTION
76	58	M7D	Num	8	408	PREGNANCY DATA: STILLBORN
77	59	M7E	Num	8	416	PREGNANCY DATA: NEONATAL DEATHS
78	60	M7F	Num	8	424	PREGNANCY DATA: LIVIING CHILDREN
79	18	MDATE_DA	Num	8	88	DATE ON LABEL: DAY
80	17	MDATE_MO	Num	8	80	DATE ON LABEL: MONTH
81	19	MDATE_YR	Num	8	96	DATE ON LABEL: YEAR
82	100	MESC_3	Char	1	764	ESCAPE CHARACTER (,V)
83	20	MIN_ID	Num	8	104	INFANT'S ID
84	14	M_BATCH	Char	5	749	BATCH NUMBER
85	15	M_FILE	Char	10	754	DATA FILE NAME
86	1	M_FMT01	Num	8	0	FORMAT PAGE 1 (001)
87	16	M_FMT02	Num	8	72	FORMAT PAGE 2 (002)
88	53	M_FMT03	Num	8	368	FORMAT PAGE 003 (003)
89	4	M_FRM	Num	8	16	PROJECT FORM NUMBER (03)
90	5	M_KDAT	Num	8	24	KEYING DATA (YR/MO/DAY)
91	7	M_KOP	Num	8	40	KEYER OPERATOR ID
92	6	M_KTIME	Num	8	32	KEYING TIME (HHMM)
93	2	M_PROJ	Num	8	8	PROJECT NUMBER
94	13	M_RSV	Char	1	748	RESERVED
95	8	M_STAT	Char	1	746	KEYING STATUS
96	10	M_VDA	Num	8	48	VERIFY DATE (YR/MO/DAY)
97	9	M_VER	Char	1	747	VERIFY INDICATOR
98	12	M_VOP	Num	8	64	VERIFY OPERATOR ID
99	11	M_VTIM	Num	8	56	VERIFY TIME (HHMMJ)
100	3	PASSFAIL	Char	2	744	PASSFAIL CODE

Data Set Name: PROT.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	16	IESC_001	Char	1	236	ESCAPE CHARACTER(-,V)
2	35	IESC_002	Char	1	237	ESCAPE CHARACTER(-,V)
3	21	I_1	Num	8	104	INFANT ID (CHECK DIGIT 10)
4	25	I_3	Num	8	136	SEX
5	26	I_4	Num	8	144	VENTILATOR TIME OF INTERRUPTION
6	23	I_2_D	Num	8	120	DATE OF BIRTH: DAY
7	22	I_2_M	Num	8	112	DATE OF BIRTH: MONTH
8	24	I_2_Y	Num	8	128	DATE OF BIRTH: YEAR
9	28	I_4FD	Num	8	160	DATE FROM DURATION INTERRUPT: DAY
10	27	I_4FM	Num	8	152	DATE FROM DURATION INTERRUPT: MONTH
11	30	I_4FT	Num	8	176	TIME FROM DURATION INTERRUPT
12	29	I_4FY	Num	8	168	DATE FROM DURATION INTERRUPT: YEAR
13	32	I_4TD	Num	8	192	DATE TO DURATION INTERRUPT: DAY
14	31	I_4TM	Num	8	184	DATE TO DURATION INTERRUPT: MONTH
15	34	I_4TT	Num	8	208	TIME TO DURATION INTERRUPT
16	33	I_4TY	Num	8	200	DATE TO DURATION INTERRUPT: YEAR
17	14	I_BATCH	Char	5	221	BATCH NUMBER
18	15	I_FILE	Char	10	226	DATA FILE NAME
19	1	I_FMT01	Num	8	0	FORMAT PAGE 1 (001)
20	17	I_FMT02	Num	8	72	FORMAT PAGE 2 (002)
21	4	I_FRM	Num	8	16	PROJECT FORM NUMBER(09)
22	5	I_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
23	7	I_KOP	Num	8	40	KEYER OPERATOR ID
24	6	I_KTIME	Num	8	32	KEYING TIME (HHMM)
25	19	I_LD	Num	8	88	DATE ON LABEL: DAY
26	18	I_LM	Num	8	80	DATE ON LABEL: MONTH
27	20	I_LY	Num	8	96	DATE ON LABEL: YEAR
28	2	I_PROJ	Num	8	8	PROJECT NUMBER (3011)
29	13	I_RSV	Char	1	220	RESERVED
30	8	I_STAT	Char	1	218	KEYING STATUS
31	3	I_SUB	Char	2	216	PASSFAIL CODE
32	10	I_VDA	Num	8	48	VERIFY DATE (YR/MO/DAY)
33	9	I_VER	Char	1	219	VERIFY INDICATOR

Obs	Num	Variable	Type	Len	Pos	Label
34	12	I_VOP	Num	8	64	VERIFY OPERATOR ID
35	11	I_VTIM	Num	8	56	VERIFY TIME (HHMM)

Data Set Name: TERM.DAT

Obs	Num	Variable	Type	Len	Pos	Label
1	3	PASSFAIL	Char	2	184	PASSFAIL CODE
2	16	TESC_001	Char	1	208	ESCAPE CHARACTER(-,V)
3	36	TESC_002	Char	1	213	ESCAPE CHARACTER(-,V)
4	21	T_1	Num	8	96	INFANT ID (CHECK DIGIT 10)
5	22	T_2	Num	8	104	REASON FOR TERMINATION
6	24	T_3D	Num	8	120	DATE OF TERMINATION: DAY
7	23	T_3M	Num	8	112	DATE OF TERMINATION: MONTH
8	26	T_3T	Num	8	136	TIME OF TERMINATION
9	25	T_3Y	Num	8	128	DATE OF TERMINATION: YEAR
10	27	T_4A	Char	1	209	CAUSE OF DEATH - PRIMARY
11	28	T_4B	Char	1	210	CAUSE OF DEATH - SECONDARY
12	29	T_4C	Char	1	211	CAUSE OF DEATH - TERTIARY 1
13	30	T_4D	Char	1	212	CAUSE OF DEATH - TERTIARY 2
14	31	T_5A	Num	8	144	CAUSE OF DEATH OBTAINED: AUTOPSY
15	32	T_5B	Num	8	152	CAUSE OF DEATH OBTAINED: CLINIC IMPRESS
16	34	T_6D	Num	8	168	CURRENT DATE: DAY
17	33	T_6M	Num	8	160	CURRENT DATE: MONTH
18	35	T_6Y	Num	8	176	CURRENT DATE: YEAR
19	14	T_BATCH	Char	5	193	BATCH NUMBER
20	15	T_FILE	Char	10	198	DATA FILE NAME
21	1	T_FMT01	Num	8	0	FORMAT PAGE 1 (001)
22	17	T_FMT02	Num	8	64	FORMAT PAGE 2 (002)
23	4	T_FRM	Num	8	16	PROJECT FORM NUMBER (10)
24	5	T_KDAT	Num	8	24	KEYING DATE (YR/MO/DAY)
25	7	T_KOP	Char	4	186	KEYER OPERATOR ID
26	6	T_KTIME	Num	8	32	KEYING TIME (HHMM)
27	19	T_LD	Num	8	80	DATE ON LABEL: DAY
28	18	T_LM	Num	8	72	DATE ON LABEL: MONTH
29	20	T_LY	Num	8	88	DATE ON LABEL: YEAR
30	2	T_PROJ	Num	8	8	PROJECT NUMBER (3011)
31	13	T_RSV	Char	1	192	RESERVED
32	8	T_STAT	Char	1	190	KEYING STATUS
33	10	T_VDA	Num	8	40	VERIFY DATE(YR/MO/DAY)
34	9	T_VER	Char	1	191	VERIFY INDICATOR

Obs	Num	Variable	Type	Len	Pos	Label
35	12	T_VOP	Num	8	56	VERIFY OPERATOR ID
36	11	T_VTIM	Num	8	48	VERIFY TIME(HHMMJ)