

The CONTENTS Procedure

Data Set Name	IN.EXERDATA	Observations	449
Member Type	DATA	Variables	664
Engine	V9	Indexes	0
Created	17:55 Tuesday, April 8, 2008	Observation Length	6312
Last Modified	17:55 Tuesday, April 8, 2008	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	230
First Data Page	6
Max Obs per Page	2
Obs in First Data Page	2
Number of Data Set Repairs	0
File Name	exerdata.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
35	EXACRSN	Num	8	12.1A ABSOLUTE CONTRAINDICATION?
36	EXACRSNC	Num	8	CODE-ABSOLUTE CONTRAINDICATION?
55	EXAR01	Char	25	14.D ST 1 OTHER ARRHYTHMIA
91	EXAR02	Char	25	14.D ST 2 OTHER ARRHYTHMIA
127	EXAR03	Char	25	14.D ST 3 OTHER ARRHYTHMIA
163	EXAR04	Char	25	14.D ST 4 OTHER ARRHYTHMIA
199	EXAR05	Char	15	14.D ST 5 OTHER ARRHYTHMIA
235	EXAR06	Char	15	14.D ST 6 OTHER ARRHYTHMIA
271	EXAR07	Char	15	14.D ST 7 OTHER ARRHYTHMIA
307	EXAR08	Char	15	14.D ST 8 OTHER ARRHYTHMIA
343	EXAR09	Char	15	14.D ST 9 OTHER ARRHYTHMIA
379	EXAR010	Char	15	14.D ST 10 OTHER ARRHYTHMIA
53	EXARR1	Num	8	14.D ST 1 ARRHYTHMIA
89	EXARR2	Num	8	14.D ST 2 ARRHYTHMIA
125	EXARR3	Num	8	14.D ST 3 ARRHYTHMIA
161	EXARR4	Num	8	14.D ST 4 ARRHYTHMIA
197	EXARR5	Num	8	14.D ST 5 ARRHYTHMIA
233	EXARR6	Num	8	14.D ST 6 ARRHYTHMIA
269	EXARR7	Num	8	14.D ST 7 ARRHYTHMIA
305	EXARR8	Num	8	14.D ST 8 ARRHYTHMIA
341	EXARR9	Num	8	14.D ST 9 ARRHYTHMIA
377	EXARR10	Num	8	14.D ST 10 ARRHYTHMIA
54	EXART1	Num	8	14.D ST 1 ARRHYTHMIA TYPE
90	EXART2	Num	8	14.D ST 2 ARRHYTHMIA TYPE

126	EXART3	Num	8	14.D ST 3 ARRHYTHMIA TYPE
162	EXART4	Num	8	14.D ST 4 ARRHYTHMIA TYPE

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
198	EXART5	Num	8	14.D ST 5 ARRHYTHMIA TYPE
234	EXART6	Num	8	14.D ST 6 ARRHYTHMIA TYPE
270	EXART7	Num	8	14.D ST 7 ARRHYTHMIA TYPE
306	EXART8	Num	8	14.D ST 8 ARRHYTHMIA TYPE
342	EXART9	Num	8	14.D ST 9 ARRHYTHMIA TYPE
378	EXART10	Num	8	14.D ST 10 ARRHYTHMIA TYPE
31	EXAVF	Num	8	11E.3 AVF +/- RESTING
32	EXAVFJPD	Num	8	11E.3a AVF J POINT-RESTING
33	EXAVFST	Num	8	11E.3b AVF S-T SLOPE-RESTING
62	EXAVJ1	Num	8	14.E3.a ST 1 AVF J + or -
98	EXAVJ2	Num	8	14.E3.a ST 2 AVF J + or -
134	EXAVJ3	Num	8	14.E3.a ST 3 AVF J + or -
170	EXAVJ4	Num	8	14.E3.a ST 4 AVF J + or -
206	EXAVJ5	Num	8	14.E3.a ST 5 AVF J + or -
242	EXAVJ6	Num	8	14.E3.a ST 6 AVF J + or -
278	EXAVJ7	Num	8	14.E3.a ST 7 AVF J + or -
314	EXAVJ8	Num	8	14.E3.a ST 8 AVF J + or -
350	EXAVJ9	Num	8	14.E3.a ST 9 AVF J + or -
386	EXAVJ10	Num	8	14.E3.a ST 10 AVF J + or -
63	EXAVJD1	Num	8	14.E3.b ST 1 AVF J mm
99	EXAVJD2	Num	8	14.E3.b ST 2 AVF J mm
135	EXAVJD3	Num	8	14.E3.b ST 3 AVF J mm
171	EXAVJD4	Num	8	14.E3.b ST 4 AVF J mm
207	EXAVJD5	Num	8	14.E3.b ST 5 AVF J mm
243	EXAVJD6	Num	8	14.E3.b ST 6 AVF J mm
279	EXAVJD7	Num	8	14.E3.b ST 7 AVF J mm
315	EXAVJD8	Num	8	14.E3.b ST 8 AVF J mm
351	EXAVJD9	Num	8	14.E3.b ST 9 AVF J mm
387	EXAVJD10	Num	8	14.E3.b ST 10 AVF J mm
64	EXAVJS1	Num	8	14.E3.c ST 1 AVF S-T SLOPE
100	EXAVJS2	Num	8	14.E3.c ST 2 AVF S-T SLOPE
136	EXAVJS3	Num	8	14.E3.c ST 3 AVF S-T SLOPE
172	EXAVJS4	Num	8	14.E3.c ST 4 AVF S-T SLOPE
208	EXAVJS5	Num	8	14.E3.c ST 5 AVF S-T SLOPE
244	EXAVJS6	Num	8	14.E3.c ST 6 AVF S-T SLOPE
280	EXAVJS7	Num	8	14.E3.c ST 7 AVF S-T SLOPE
316	EXAVJS8	Num	8	14.E3.c ST 8 AVF S-T SLOPE
352	EXAVJS9	Num	8	14.E3.c ST 9 AVF S-T SLOPE
388	EXAVJS10	Num	8	14.E3.c ST 10 AVF S-T SLOPE
634	EXBORG	Num	8	15.G BORG RPE AT PEAK
84	EXBORG1	Num	8	14.I ST 1 BORG RPE
120	EXBORG2	Num	8	14.I ST 2 BORG RPE
156	EXBORG3	Num	8	14.I ST 3 BORG RPE
192	EXBORG4	Num	8	14.I ST 4 BORG RPE
228	EXBORG5	Num	8	14.I ST 5 BORG RPE
264	EXBORG6	Num	8	14.I ST 6 BORG RPE
300	EXBORG7	Num	8	14.I ST 7 BORG RPE
336	EXBORG8	Num	8	14.I ST 8 BORG RPE
372	EXBORG9	Num	8	14.I ST 9 BORG RPE

408	EXBORG10	Num	8	14. I ST 10 BORG RPE
13	EXBSA	Num	8	10 BSA
4	EXCCSIG	Num	8	5. ECG REVIEWED BY CHAIR

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
658	EXCOMM	Num	8	COMMENTS WRITTEN IN AT END OF FORM
67	EXCP1	Num	8	14.H ST 1 CHEST PAIN
103	EXCP2	Num	8	14.H ST 2 CHEST PAIN
139	EXCP3	Num	8	14.H ST 3 CHEST PAIN
175	EXCP4	Num	8	14.H ST 4 CHEST PAIN
211	EXCP5	Num	8	14.H ST 5 CHEST PAIN
247	EXCP6	Num	8	14.H ST 6 CHEST PAIN
283	EXCP7	Num	8	14.H ST 7 CHEST PAIN
319	EXCP8	Num	8	14.H ST 8 CHEST PAIN
355	EXCP9	Num	8	14.H ST 9 CHEST PAIN
391	EXCP10	Num	8	14.H ST 10 CHEST PAIN
68	EXCPC1	Num	8	14.H1 ST 1 CHEST PAIN CHARACTER
104	EXCPC2	Num	8	14.H1 ST 2 CHEST PAIN CHARACTER
140	EXCPC3	Num	8	14.H1 ST 3 CHEST PAIN CHARACTER
176	EXCPC4	Num	8	14.H1 ST 4 CHEST PAIN CHARACTER
212	EXCPC5	Num	8	14.H1 ST 5 CHEST PAIN CHARACTER
248	EXCPC6	Num	8	14.H1 ST 6 CHEST PAIN CHARACTER
284	EXCPC7	Num	8	14.H1 ST 7 CHEST PAIN CHARACTER
320	EXCPC8	Num	8	14.H1 ST 8 CHEST PAIN CHARACTER
356	EXCPC9	Num	8	14.H1 ST 9 CHEST PAIN CHARACTER
392	EXCPC10	Num	8	14.H1 ST 10 CHEST PAIN CHARACTER
69	EXCP01	Char	25	14.H1 ST 1 CHEST OTHER CHARACTER
105	EXCP02	Char	25	14.H1 ST 2 CHEST OTHER CHARACTER
141	EXCP03	Char	25	14.H1 ST 3 CHEST OTHER CHARACTER
177	EXCP04	Char	25	14.H1 ST 4 CHEST OTHER CHARACTER
213	EXCP05	Char	25	14.H1 ST 5 CHEST OTHER CHARACTER
249	EXCP06	Char	25	14.H1 ST 6 CHEST OTHER CHARACTER
285	EXCP07	Char	25	14.H1 ST 7 CHEST OTHER CHARACTER
321	EXCP08	Char	25	14.H1 ST 8 CHEST OTHER CHARACTER
357	EXCP09	Char	25	14.H1 ST 9 CHEST OTHER CHARACTER
393	EXCP010	Char	25	14.H1 ST 10 CHEST OTHER CHARACTER
6	EXCPTYPE	Num	8	7.1 TYPE OF CHEST PAIN
3	EXDATE	Num	8	DATE OF PROCEDURE - (DAYS SINCE PHASE 2A ENTRY)
52	EXDBP1	Num	8	14.C ST 1 DIASTOLIC BP
88	EXDBP2	Num	8	14.C ST 2 DIASTOLIC BP
124	EXDBP3	Num	8	14.C ST 3 DIASTOLIC BP
160	EXDBP4	Num	8	14.C ST 4 DIASTOLIC BP
196	EXDBP5	Num	8	14.C ST 5 DIASTOLIC BP
232	EXDBP6	Num	8	14.C ST 6 DIASTOLIC BP
268	EXDBP7	Num	8	14.C ST 7 DIASTOLIC BP
304	EXDBP8	Num	8	14.C ST 8 DIASTOLIC BP
340	EXDBP9	Num	8	14.C ST 9 DIASTOLIC BP
376	EXDBP10	Num	8	14.C ST 10 DIASTOLIC BP
627	EXDP1MMD	Num	8	15.C DOUBLE PRODUCT AT 1mm ST DEPRESSION
628	EXDPPAIN	Num	8	15.D DOUBLE PRODUCT AT CHEST PAIN ONSET
49	EXDUR1	Num	8	14.A ST 1 DURATION OF EXERCISE
85	EXDUR2	Num	8	14.A ST 2 DURATION OF EXERCISE
121	EXDUR3	Num	8	14.A ST 3 DURATION OF EXERCISE
157	EXDUR4	Num	8	14.A ST 4 DURATION OF EXERCISE

193	EXDUR5	Num	8	14.A ST 5 DURATION OF EXERCISE
229	EXDUR6	Num	8	14.A ST 6 DURATION OF EXERCISE
265	EXDUR7	Num	8	14.A ST 7 DURATION OF EXERCISE

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
301	EXDUR8	Num	8	14.A ST 8 DURATION OF EXERCISE
337	EXDUR9	Num	8	14.A ST 9 DURATION OF EXERCISE
373	EXDUR10	Num	8	14.A ST 10 DURATION OF EXERCISE
7	EXDYS	Num	8	7B DYSPNEA ON EXERTION
65	EXDYS1	Num	8	14.F ST 1 DYSPNEA
101	EXDYS2	Num	8	14.F ST 2 DYSPNEA
137	EXDYS3	Num	8	14.F ST 3 DYSPNEA
173	EXDYS4	Num	8	14.F ST 4 DYSPNEA
209	EXDYS5	Num	8	14.F ST 5 DYSPNEA
245	EXDYS6	Num	8	14.F ST 6 DYSPNEA
281	EXDYS7	Num	8	14.F ST 7 DYSPNEA
317	EXDYS8	Num	8	14.F ST 8 DYSPNEA
353	EXDYS9	Num	8	14.F ST 9 DYSPNEA
389	EXDYS10	Num	8	14.F ST 10 DYSPNEA
16	EXECGAR0	Char	25	11.1A OTHER ARRHYTHMIA-RESTING
15	EXECGARR	Num	8	11.1 TYPE OF ARRHYTHMIA-RESTING
20	EXECGCHE	Num	8	11D CHAMBER ENLARGEMENT
19	EXECGDBP	Num	8	11C DIASTOLIC BP-RESTING
17	EXECGHR	Num	8	11B HEART RATE-RESTING
21	EXEGLAE	Num	8	11.2A LA ENLARGED
23	EXEGLVE	Num	8	11.2C LV ENLARGED
22	EXEGRAE	Num	8	11.2B RA ENLARGED
14	EXECGRHY	Num	8	11A RHYTHM-RESTING
24	EXECGRVE	Num	8	11.2D RV ENLARGED
18	EXECGSBP	Num	8	11C SYSTOLIC BP-RESTING
11	EXHGT	Num	8	8 HEIGHT
50	EXHR1	Num	8	14.B ST 1 HEART RATE
86	EXHR2	Num	8	14.B ST 2 HEART RATE
122	EXHR3	Num	8	14.B ST 3 HEART RATE
158	EXHR4	Num	8	14.B ST 4 HEART RATE
194	EXHR5	Num	8	14.B ST 5 HEART RATE
230	EXHR6	Num	8	14.B ST 6 HEART RATE
266	EXHR7	Num	8	14.B ST 7 HEART RATE
302	EXHR8	Num	8	14.B ST 8 HEART RATE
338	EXHR9	Num	8	14.B ST 9 HEART RATE
374	EXHR10	Num	8	14.B ST 10 HEART RATE
47	EXHTAVF	Num	8	13.1c AVF T WAVE CHANGE
48	EXHTAVFT	Num	8	13.2c AVF T WAVE CHANGE TYPE
42	EXHTCHNG	Num	8	13 HYPERVENTILATION T WAVE CHANGE
43	EXHTV1	Num	8	13.1a V1 T WAVE CHANGE
45	EXHTV5	Num	8	13.1b V5 T WAVE CHANGE
44	EXHTV1T	Num	8	13.2a V1 T WAVE CHANGE TYPE
46	EXHTV5T	Num	8	13.2b V5 T WAVE CHANGE TYPE
5	EXHXCP	Num	8	7A HISTORY OF CHEST PAIN
2	EXID2	Num	8	
83	EXINT1	Num	8	14.H3 ST 1 CHEST PAIN INTENSITY
119	EXINT2	Num	8	14.H3 ST 2 CHEST PAIN INTENSITY
155	EXINT3	Num	8	14.H3 ST 3 CHEST PAIN INTENSITY
191	EXINT4	Num	8	14.H3 ST 4 CHEST PAIN INTENSITY

227	EXINT5	Num	8	14.H3 ST 5 CHEST PAIN INTENSITY
263	EXINT6	Num	8	14.H3 ST 6 CHEST PAIN INTENSITY
299	EXINT7	Num	8	14.H3 ST 7 CHEST PAIN INTENSITY

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
335	EXINT8	Num	8	14.H3 ST 8 CHEST PAIN INTENSITY
371	EXINT9	Num	8	14.H3 ST 9 CHEST PAIN INTENSITY
407	EXINT10	Num	8	14.H3 ST 10 CHEST PAIN INTENSITY
659	EXIRPT	Num	8	INSTITUTIONAL REPORT RECEIVED
632	EXJP	Num	8	15.F J POINT DEPRESS W 0 OR - S-T SLOPE
633	EXJPD	Num	8	15.F J POINT DEPRESSION mm
8	EXNUMBLK	Num	8	7.2 BLOCKS WITHOUT DYSPNEA
78	EXOA1	Num	8	14.H2.c ST 1 OTHER CHEST PAIN
114	EXOA2	Num	8	14.H2.c ST 2 OTHER CHEST PAIN
150	EXOA3	Num	8	14.H2.c ST 3 OTHER CHEST PAIN
186	EXOA4	Num	8	14.H2.c ST 4 OTHER CHEST PAIN
222	EXOA5	Num	8	14.H2.c ST 5 OTHER CHEST PAIN
258	EXOA6	Num	8	14.H2.c ST 6 OTHER CHEST PAIN
294	EXOA7	Num	8	14.H2.c ST 7 OTHER CHEST PAIN
330	EXOA8	Num	8	14.H2.c ST 8 OTHER CHEST PAIN
366	EXOA9	Num	8	14.H2.c ST 9 OTHER CHEST PAIN
402	EXOA10	Num	8	14.H2.c ST 10 OTHER CHEST PAIN
79	EXOAL1	Char	15	14.H2.c ST 1 OTHER CHEST PAIN LOCATION
115	EXOAL2	Char	15	14.H2.c ST 2 OTHER CHEST PAIN LOCATION
151	EXOAL3	Char	15	14.H2.c ST 3 OTHER CHEST PAIN LOCATION
187	EXOAL4	Char	15	14.H2.c ST 4 OTHER CHEST PAIN LOCATION
223	EXOAL5	Char	15	14.H2.c ST 5 OTHER CHEST PAIN LOCATION
259	EXOAL6	Char	15	14.H2.c ST 6 OTHER CHEST PAIN LOCATION
295	EXOAL7	Char	15	14.H2.c ST 7 OTHER CHEST PAIN LOCATION
331	EXOAL8	Char	15	14.H2.c ST 8 OTHER CHEST PAIN LOCATION
367	EXOAL9	Char	15	14.H2.c ST 9 OTHER CHEST PAIN LOCATION
403	EXOAL10	Char	15	14.H2.c ST 10 OTHER CHEST PAIN LOCATION
81	EXOOR1	Num	8	14.H2.c2 ST 1 OTHER RAD TO OTHER
117	EXOOR2	Num	8	14.H2.c2 ST 2 OTHER RAD TO OTHER
153	EXOOR3	Num	8	14.H2.c2 ST 3 OTHER RAD TO OTHER
189	EXOOR4	Num	8	14.H2.c2 ST 4 OTHER RAD TO OTHER
225	EXOOR5	Num	8	14.H2.c2 ST 5 OTHER RAD TO OTHER
261	EXOOR6	Num	8	14.H2.c2 ST 6 OTHER RAD TO OTHER
297	EXOOR7	Num	8	14.H2.c2 ST 7 OTHER RAD TO OTHER
333	EXOOR8	Num	8	14.H2.c2 ST 8 OTHER RAD TO OTHER
369	EXOOR9	Num	8	14.H2.c2 ST 9 OTHER RAD TO OTHER
405	EXOOR10	Num	8	14.H2.c2 ST 10 OTHER RAD TO OTHER
82	EXOORT1	Char	15	14.H2.c2 ST 1 OTHER OTHER RAD LOCATION
118	EXOORT2	Char	15	14.H2.c2 ST 2 OTHER OTHER RAD LOCATION
154	EXOORT3	Char	15	14.H2.c2 ST 3 OTHER OTHER RAD LOCATION
190	EXOORT4	Char	15	14.H2.c2 ST 4 OTHER OTHER RAD LOCATION
226	EXOORT5	Char	15	14.H2.c2 ST 5 OTHER OTHER RAD LOCATION
262	EXOORT6	Char	15	14.H2.c2 ST 6 OTHER OTHER RAD LOCATION
298	EXOORT7	Char	15	14.H2.c2 ST 7 OTHER OTHER RAD LOCATION
334	EXOORT8	Char	15	14.H2.c2 ST 8 OTHER OTHER RAD LOCATION
370	EXOORT9	Char	15	14.H2.c2 ST 9 OTHER OTHER RAD LOCATION
406	EXOORT10	Char	15	14.H2.c2 ST 10 OTHER OTHER RAD LOCATION
80	EXOSR1	Num	8	14.H2.c1 ST 1 OTHER RAD TO SHLDR
116	EXOSR2	Num	8	14.H2.c1 ST 2 OTHER RAD TO SHLDR

152	EXOSR3	Num	8	14.H2.c1 ST 3 OTHER RAD TO SHLDR
188	EXOSR4	Num	8	14.H2.c1 ST 4 OTHER RAD TO SHLDR
224	EXOSR5	Num	8	14.H2.c1 ST 5 OTHER RAD TO SHLDR

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
260	EXOSR6	Num	8	14.H2.c1 ST 6 OTHER RAD TO SHLDR
296	EXOSR7	Num	8	14.H2.c1 ST 7 OTHER RAD TO SHLDR
332	EXOSR8	Num	8	14.H2.c1 ST 8 OTHER RAD TO SHLDR
368	EXOSR9	Num	8	14.H2.c1 ST 9 OTHER RAD TO SHLDR
404	EXOSR10	Num	8	14.H2.c1 ST 10 OTHER RAD TO SHLDR
656	EXOSYMP	Num	8	15.J OTHER SYMPTOMS
657	EXOSYMP	Char	35	15.J OTHER SYMPTOMS SPECIFIED
39	EXOTRSN	Num	8	12.1C OTHER CONTRAINDICATION?
41	EXOTRSNC	Num	8	CODE-TYPE OF OTHER CONTRAINDICATION
40	EXOTRSNS	Char	25	12.1C TYPE OF OTHER CONTRAINDICATION
9	EXPALP	Num	8	7C HISTORY OF PALPITATIONS
626	EXPKDP	Num	8	15.B PEAK DOUBLE PRODUCT
76	EXPOR1	Num	8	14.H2.b2 ST 1 PRECORD RAD TO OTHER
112	EXPOR2	Num	8	14.H2.b2 ST 2 PRECORD RAD TO OTHER
148	EXPOR3	Num	8	14.H2.b2 ST 3 PRECORD RAD TO OTHER
184	EXPOR4	Num	8	14.H2.b2 ST 4 PRECORD RAD TO OTHER
220	EXPOR5	Num	8	14.H2.b2 ST 5 PRECORD RAD TO OTHER
256	EXPOR6	Num	8	14.H2.b2 ST 6 PRECORD RAD TO OTHER
292	EXPOR7	Num	8	14.H2.b2 ST 7 PRECORD RAD TO OTHER
328	EXPOR8	Num	8	14.H2.b2 ST 8 PRECORD RAD TO OTHER
364	EXPOR9	Num	8	14.H2.b2 ST 9 PRECORD RAD TO OTHER
400	EXPOR10	Num	8	14.H2.b2 ST 10 PRECORD RAD TO OTHER
77	EXPORT1	Char	15	14.H2.b2 ST 1 PRECORD OTHER RAD LOCATION
113	EXPORT2	Char	15	14.H2.b2 ST 2 PRECORD OTHER RAD LOCATION
149	EXPORT3	Char	15	14.H2.b2 ST 3 PRECORD OTHER RAD LOCATION
185	EXPORT4	Char	15	14.H2.b2 ST 4 PRECORD OTHER RAD LOCATION
221	EXPORT5	Char	15	14.H2.b2 ST 5 PRECORD OTHER RAD LOCATION
257	EXPORT6	Char	15	14.H2.b2 ST 6 PRECORD OTHER RAD LOCATION
293	EXPORT7	Char	15	14.H2.b2 ST 7 PRECORD OTHER RAD LOCATION
329	EXPORT8	Char	15	14.H2.b2 ST 8 PRECORD OTHER RAD LOCATION
365	EXPORT9	Char	15	14.H2.b2 ST 9 PRECORD OTHER RAD LOC
401	EXPORT10	Char	15	14.H2.b2 ST 10 PRECORD OTHER RAD LOC
74	EXPR1	Num	8	14.H2.b ST 1 PRECORDIAL CHEST PAIN
110	EXPR2	Num	8	14.H2.b ST 2 PRECORDIAL CHEST PAIN
146	EXPR3	Num	8	14.H2.b ST 3 PRECORDIAL CHEST PAIN
182	EXPR4	Num	8	14.H2.b ST 4 PRECORDIAL CHEST PAIN
218	EXPR5	Num	8	14.H2.b ST 5 PRECORDIAL CHEST PAIN
254	EXPR6	Num	8	14.H2.b ST 6 PRECORDIAL CHEST PAIN
290	EXPR7	Num	8	14.H2.b ST 7 PRECORDIAL CHEST PAIN
326	EXPR8	Num	8	14.H2.b ST 8 PRECORDIAL CHEST PAIN
362	EXPR9	Num	8	14.H2.b ST 9 PRECORDIAL CHEST PAIN
398	EXPR10	Num	8	14.H2.b ST 10 PRECORDIAL CHEST PAIN
75	EXPSR1	Num	8	14.H2.b1 ST 1 PRECORD RAD TO SHLDR
111	EXPSR2	Num	8	14.H2.b1 ST 2 PRECORD RAD TO SHLDR
147	EXPSR3	Num	8	14.H2.b1 ST 3 PRECORD RAD TO SHLDR
183	EXPSR4	Num	8	14.H2.b1 ST 4 PRECORD RAD TO SHLDR
219	EXPSR5	Num	8	14.H2.b1 ST 5 PRECORD RAD TO SHLDR
255	EXPSR6	Num	8	14.H2.b1 ST 6 PRECORD RAD TO SHLDR
291	EXPSR7	Num	8	14.H2.b1 ST 7 PRECORD RAD TO SHLDR
327	EXPSR8	Num	8	14.H2.b1 ST 8 PRECORD RAD TO SHLDR

363	EXPSR9	Num	8	14.H2.b1 ST 9 PRECORD RAD TO SHLDR
399	EXPSR10	Num	8	14.H2.b1 ST 10 PRECORD RAD TO SHLDR

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
629	EXPWLEL	Num	8	15.E PEAK WORK LOAD 2 mph/% ELEVATION
631	EXPWLMET	Num	8	15.E PEAK WORKLOAD METS
630	EXPWLMIN	Num	8	15.E DURATION OF PEAK WORKLOAD (min)
414	EXRAR01	Char	15	P8 R1:30 OTHER ARRHYTHMIA
449	EXRAR02	Char	15	P8 R3:30 OTHER ARRHYTHMIA
484	EXRAR03	Char	15	P9 R5:30 OTHER ARRHYTHMIA
519	EXRAR04	Char	15	P9 R7:30 OTHER ARRHYTHMIA
554	EXRAR05	Char	15	P10 R9:30 OTHER ARRHYTHMIA
589	EXRAR06	Char	15	P10 R11:30 OTHER ARRHYTHMIA
412	EXRARR1	Num	8	P8 R1:30 ARRHYTHMIA
447	EXRARR2	Num	8	P8 R3:30 ARRHYTHMIA
482	EXRARR3	Num	8	P9 R5:30 ARRHYTHMIA
517	EXRARR4	Num	8	P9 R7:30 ARRHYTHMIA
552	EXRARR5	Num	8	P10 R9:30 ARRHYTHMIA
587	EXRARR6	Num	8	P10 R11:30 ARRHYTHMIA
413	EXRART1	Num	8	P8 R1:30 ARRHYTHMIA TYPE
448	EXRART2	Num	8	P8 R3:30 ARRHYTHMIA TYPE
483	EXRART3	Num	8	P9 R5:30 ARRHYTHMIA TYPE
518	EXRART4	Num	8	P9 R7:30 ARRHYTHMIA TYPE
553	EXRART5	Num	8	P10 R9:30 ARRHYTHMIA TYPE
588	EXRART6	Num	8	P10 R11:30 ARRHYTHMIA TYPE
421	EXRAVJ1	Num	8	P8 R1:30 AVF J + or -
456	EXRAVJ2	Num	8	P8 R3:30 AVF J + or -
491	EXRAVJ3	Num	8	P9 R5:30 AVF J + or -
526	EXRAVJ4	Num	8	P9 R7:30 AVF J + or -
561	EXRAVJ5	Num	8	P10 R9:30 AVF J + or -
596	EXRAVJ6	Num	8	P10 R11:30 AVF J + or -
422	EXRAVJD1	Num	8	P8 R1:30 AVF J mm
457	EXRAVJD2	Num	8	P8 R3:30 AVF J mm
492	EXRAVJD3	Num	8	P9 R5:30 AVF J mm
527	EXRAVJD4	Num	8	P9 R7:30 AVF J mm
562	EXRAVJD5	Num	8	P10 R9:30 AVF J mm
597	EXRAVJD6	Num	8	P10 R11:30 AVF J mm
423	EXRAVJS1	Num	8	P8 R1:30 AVF J S-T SLOPE
458	EXRAVJS2	Num	8	P8 R3:30 AVF J S-T SLOPE
493	EXRAVJS3	Num	8	P9 R5:30 AVF J S-T SLOPE
528	EXRAVJS4	Num	8	P9 R7:30 AVF J S-T SLOPE
563	EXRAVJS5	Num	8	P10 R9:30 AVF J S-T SLOPE
598	EXRAVJS6	Num	8	P10 R11:30 AVF J S-T SLOPE
443	EXRBORG1	Num	8	P8 R1:30 BORG RPE
478	EXRBORG2	Num	8	P8 R3:30 BORG RPE
513	EXRBORG3	Num	8	P9 R5:30 BORG RPE
548	EXRBORG4	Num	8	P9 R7:30 BORG RPE
583	EXRBORG5	Num	8	P10 R9:30 BORG RPE
618	EXRBORG6	Num	8	P10 R11:30 BORG RPE
426	EXRCP1	Num	8	P8 R1:30 CHEST PAIN
461	EXRCP2	Num	8	P8 R3:30 CHEST PAIN

496	EXRCP3	Num	8	P9 R5:30 CHEST PAIN
531	EXRCP4	Num	8	P9 R7:30 CHEST PAIN
566	EXRCP5	Num	8	P10 R9:30 CHEST PAIN
601	EXRCP6	Num	8	P10 R11:30 CHEST PAIN
427	EXRCPC1	Num	8	P8 R1:30 CHEST PAIN CHARACTER

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
462	EXRCPC2	Num	8	P8 R3:30 CHEST PAIN CHARACTER
497	EXRCPC3	Num	8	P9 R5:30 CHEST PAIN CHARACTER
532	EXRCPC4	Num	8	P9 R7:30 CHEST PAIN CHARACTER
567	EXRCPC5	Num	8	P10 R9:30 CHEST PAIN CHARACTER
602	EXRCPC6	Num	8	P10 R11:30 CHEST PAIN CHARACTER
428	EXRCP01	Char	25	P8 R1:30 CHEST OTHER CHARACTER
463	EXRCP02	Char	25	P8 R3:30 CHEST OTHER CHARACTER
498	EXRCP03	Char	25	P9 R5:30 CHEST OTHER CHARACTER
533	EXRCP04	Char	25	P9 R7:30 CHEST OTHER CHARACTER
568	EXRCP05	Char	25	P10 R9:30 CHEST OTHER CHARACTER
603	EXRCP06	Char	25	P10 R11:30 CHEST OTHER CHARACTER
37	EXRCRSN	Num	8	12.1B RELATIVE CONTRAINDICATION?
38	EXRCRSNC	Num	8	CODE-TYPE OF REL CONTRAINDICATION
411	EXRDBP1	Num	8	P8 R1:30 DIASTOLIC BP
446	EXRDBP2	Num	8	P8 R3:30 DIASTOLIC BP
481	EXRDBP3	Num	8	P9 R5:30 DIASTOLIC BP
516	EXRDBP4	Num	8	P9 R7:30 DIASTOLIC BP
551	EXRDBP5	Num	8	P10 R9:30 DIASTOLIC BP
586	EXRDBP6	Num	8	P10 R11:30 DIASTOLIC BP
424	EXRDYS1	Num	8	P8 R1:30 DYSPNEA
459	EXRDYS2	Num	8	P8 R3:30 DYSPNEA
494	EXRDYS3	Num	8	P9 R5:30 DYSPNEA
529	EXRDYS4	Num	8	P9 R7:30 DYSPNEA
564	EXRDYS5	Num	8	P10 R9:30 DYSPNEA
599	EXRDYS6	Num	8	P10 R11:30 DYSPNEA
409	EXRHR1	Num	8	P8 R1:30 HEART RATE
444	EXRHR2	Num	8	P8 R3:30 HEART RATE
479	EXRHR3	Num	8	P9 R5:30 HEART RATE
514	EXRHR4	Num	8	P9 R7:30 HEART RATE
549	EXRHR5	Num	8	P10 R9:30 HEART RATE
584	EXRHR6	Num	8	P10 R11:30 HEART RATE
442	EXRINT1	Num	8	P8 R1:30 CHEST PAIN INTENSITY
477	EXRINT2	Num	8	P8 R3:30 CHEST PAIN INTENSITY
512	EXRINT3	Num	8	P9 R5:30 CHEST PAIN INTENSITY
547	EXRINT4	Num	8	P9 R7:30 CHEST PAIN INTENSITY
582	EXRINT5	Num	8	P10 R9:30 CHEST PAIN INTENSITY
617	EXRINT6	Num	8	P10 R11:30 CHEST PAIN INTENSITY
437	EXROA1	Num	8	P8 R1:30 OTHER CHEST PAIN
472	EXROA2	Num	8	P8 R3:30 OTHER CHEST PAIN
507	EXROA3	Num	8	P9 R5:30 OTHER CHEST PAIN
542	EXROA4	Num	8	P9 R7:30 OTHER CHEST PAIN
577	EXROA5	Num	8	P10 R9:30 OTHER CHEST PAIN
612	EXROA6	Num	8	P10 R11:30 OTHER CHEST PAIN
438	EXROAL1	Char	15	P8 R1:30 OTHER CHEST PAIN LOCATION
473	EXROAL2	Char	15	P8 R3:30 OTHER CHEST PAIN LOCATION
508	EXROAL3	Char	15	P9 R5:30 OTHER CHEST PAIN LOCATION
543	EXROAL4	Char	15	P9 R7:30 OTHER CHEST PAIN LOCATION
578	EXROAL5	Char	15	P10 R9:30 OTHER CHEST PAIN LOCATION
613	EXROAL6	Char	15	P10 R11:30 OTHER CHEST PAIN LOCATION

440	EXROOR1	Num	8	P8 R1:30 OTHER RAD TO OTHER
475	EXROOR2	Num	8	P8 R3:30 OTHER RAD TO OTHER
510	EXROOR3	Num	8	P9 R5:30 OTHER RAD TO OTHER

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
545	EXROOR4	Num	8	P9 R7:30 OTHER RAD TO OTHER
580	EXROOR5	Num	8	P10 R9:30 OTHER RAD TO OTHER
615	EXROOR6	Num	8	P10 R11:30 OTHER RAD TO OTHER
441	EXROORT1	Char	15	P8 R1:30 OTHER OTHER RAD LOCATION
476	EXROORT2	Char	15	P8 R3:30 OTHER OTHER RAD LOCATION
511	EXROORT3	Char	15	P9 R5:30 OTHER OTHER RAD LOCATION
546	EXROORT4	Char	15	P9 R7:30 OTHER OTHER RAD LOCATION
581	EXROORT5	Char	15	P10 R9:30 OTHER OTHER RAD LOCATION
616	EXROORT6	Char	15	P10 R11:30 OTHER OTHER RAD LOCATION
439	EXROSR1	Num	8	P8 R1:30 OTHER RAD TO SHLDR
474	EXROSR2	Num	8	P8 R3:30 OTHER RAD TO SHLDR
509	EXROSR3	Num	8	P9 R5:30 OTHER RAD TO SHLDR
544	EXROSR4	Num	8	P9 R7:30 OTHER RAD TO SHLDR
579	EXROSR5	Num	8	P10 R9:30 OTHER RAD TO SHLDR
614	EXROSR6	Num	8	P10 R11:30 OTHER RAD TO SHLDR
435	EXRPOR1	Num	8	P8 R1:30 PRECORD RAD TO OTHER
470	EXRPOR2	Num	8	P8 R3:30 PRECORD RAD TO OTHER
505	EXRPOR3	Num	8	P9 R5:30 PRECORD RAD TO OTHER
540	EXRPOR4	Num	8	P9 R7:30 PRECORD RAD TO OTHER
575	EXRPOR5	Num	8	P10 R9:30 PRECORD RAD TO OTHER
610	EXRPOR6	Num	8	P10 R11:30 PRECORD RAD TO OTHER
436	EXRPORT1	Char	15	P8 R1:30 PRECORD OTHER RAD LOCATION
471	EXRPORT2	Char	15	P8 R3:30 PRECORD OTHER RAD LOCATION
506	EXRPORT3	Char	15	P9 R5:30 PRECORD OTHER RAD LOCATION
541	EXRPORT4	Char	15	P9 R7:30 PRECORD OTHER RAD LOCATION
576	EXRPORT5	Char	15	P10 R9:30 PRECORD OTHER RAD LOCATION
611	EXRPORT6	Char	15	P10 R11:30 PRECORD OTHER RAD LOCATION
433	EXRPR1	Num	8	P8 R1:30 PRECORDIAL CHEST PAIN
468	EXRPR2	Num	8	P8 R3:30 PRECORDIAL CHEST PAIN
503	EXRPR3	Num	8	P9 R5:30 PRECORDIAL CHEST PAIN
538	EXRPR4	Num	8	P9 R7:30 PRECORDIAL CHEST PAIN
573	EXRPR5	Num	8	P10 R9:30 PRECORDIAL CHEST PAIN
608	EXRPR6	Num	8	P10 R11:30 PRECORDIAL CHEST PAIN
434	EXRPSR1	Num	8	P8 R1:30 PRECORD RAD TO SHLDR
469	EXRPSR2	Num	8	P8 R3:30 PRECORD RAD TO SHLDR
504	EXRPSR3	Num	8	P9 R5:30 PRECORD RAD TO SHLDR
539	EXRPSR4	Num	8	P9 R7:30 PRECORD RAD TO SHLDR
574	EXRPSR5	Num	8	P10 R9:30 PRECORD RAD TO SHLDR
609	EXRPSR6	Num	8	P10 R11:30 PRECORD RAD TO SHLDR
410	EXRSBP1	Num	8	P8 R1:30 SYSTOLIC BP
445	EXRSBP2	Num	8	P8 R3:30 SYSTOLIC BP
480	EXRSBP3	Num	8	P9 R5:30 SYSTOLIC BP
515	EXRSBP4	Num	8	P9 R7:30 SYSTOLIC BP
550	EXRSBP5	Num	8	P10 R9:30 SYSTOLIC BP
585	EXRSBP6	Num	8	P10 R11:30 SYSTOLIC BP
619	EXRSNN01	Num	8	15A.1 REASON FOR STOPPING EXERCISE
620	EXRSNN02	Num	8	15A.2 REASON FOR STOPPING EXERCISE
621	EXRSNN03	Num	8	15A.3 REASON FOR STOPPING EXERCISE
623	EXRSNOC1	Num	8	CODE1-OTHER REASON FOR STOPPING EXERCISE

624	EXRSNOC2	Num	8	CODE2-OTHER REASON FOR STOPPING EXERCISE
625	EXRSNOC3	Num	8	CODE3-OTHER REASON FOR STOPPING EXERCISE
622	EXRSNOTH	Char	35	15.A OTHER REASON FOR STOPPING EXERCISE

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
431	EXRSOR1	Num	8	P8 R1:30 SUBSTERN RAD TO OTHER
466	EXRSOR2	Num	8	P8 R3:30 SUBSTERN RAD TO OTHER
501	EXRSOR3	Num	8	P9 R5:30 SUBSTERN RAD TO OTHER
536	EXRSOR4	Num	8	P9 R7:30 SUBSTERN RAD TO OTHER
571	EXRSOR5	Num	8	P10 R9:30 SUBSTERN RAD TO OTHER
606	EXRSOR6	Num	8	P10 R11:30 SUBSTERN RAD TO OTHER
432	EXRSORT1	Char	15	P8 R1:30 SUBSTERN OTHER RAD LOCATION
467	EXRSORT2	Char	15	P8 R3:30 SUBSTERN OTHER RAD LOCATION
502	EXRSORT3	Char	15	P9 R5:30 SUBSTERN OTHER RAD LOCATION
537	EXRSORT4	Char	15	P9 R7:30 SUBSTERN OTHER RAD LOCATION
572	EXRSORT5	Char	15	P10 R9:30 SUBSTERN OTHER RAD LOCATION
607	EXRSORT6	Char	15	P10 R11:30 SUBSTERN OTHER RAD LOCATION
430	EXRSSR1	Num	8	P8 R1:30 SUBSTERN RAD TO SHLDR
465	EXRSSR2	Num	8	P8 R3:30 SUBSTERN RAD TO SHLDR
500	EXRSSR3	Num	8	P9 R5:30 SUBSTERN RAD TO SHLDR
535	EXRSSR4	Num	8	P9 R7:30 SUBSTERN RAD TO SHLDR
570	EXRSSR5	Num	8	P10 R9:30 SUBSTERN RAD TO SHLDR
605	EXRSSR6	Num	8	P10 R11:30 SUBSTERN RAD TO SHLDR
429	EXRSUB1	Num	8	P8 R1:30 SUBSTERNAL CHEST PAIN
464	EXRSUB2	Num	8	P8 R3:30 SUBSTERNAL CHEST PAIN
499	EXRSUB3	Num	8	P9 R5:30 SUBSTERNAL CHEST PAIN
534	EXRSUB4	Num	8	P9 R7:30 SUBSTERNAL CHEST PAIN
569	EXRSUB5	Num	8	P10 R9:30 SUBSTERNAL CHEST PAIN
604	EXRSUB6	Num	8	P10 R11:30 SUBSTERNAL CHEST PAIN
425	EXRSYN1	Num	8	P8 R1:30 DIZZINESS
460	EXRSYN2	Num	8	P8 R3:30 DIZZINESS
495	EXRSYN3	Num	8	P9 R5:30 DIZZINESS
530	EXRSYN4	Num	8	P9 R7:30 DIZZINESS
565	EXRSYN5	Num	8	P10 R9:30 DIZZINESS
600	EXRSYN6	Num	8	P10 R11:30 DIZZINESS
415	EXRV1J1	Num	8	P8 R1:30 V1 J + or -
450	EXRV1J2	Num	8	P8 R3:30 V1 J + or -
485	EXRV1J3	Num	8	P9 R5:30 V1 J + or -
520	EXRV1J4	Num	8	P9 R7:30 V1 J + or -
555	EXRV1J5	Num	8	P10 R9:30 V1 J + or -
590	EXRV1J6	Num	8	P10 R11:30 V1 J + or -
416	EXRV1JD1	Num	8	P8 R1:30 V1 J mm
451	EXRV1JD2	Num	8	P8 R3:30 V1 J mm
486	EXRV1JD3	Num	8	P9 R5:30 V1 J mm
521	EXRV1JD4	Num	8	P9 R7:30 V1 J mm
556	EXRV1JD5	Num	8	P10 R9:30 V1 J mm
591	EXRV1JD6	Num	8	P10 R11:30 V1 J mm
417	EXRV1JS1	Num	8	P8 R1:30 V1 J S-T SLOPE
452	EXRV1JS2	Num	8	P8 R3:30 V1 J S-T SLOPE
487	EXRV1JS3	Num	8	P9 R5:30 V1 J S-T SLOPE
522	EXRV1JS4	Num	8	P9 R7:30 V1 J S-T SLOPE
557	EXRV1JS5	Num	8	P10 R9:30 V1 J S-T SLOPE
592	EXRV1JS6	Num	8	P10 R11:30 V1 J S-T SLOPE
418	EXRV5J1	Num	8	P8 R1:30 V5 J + or -

453	EXRV5J2	Num	8	P8 R3:30 V5 J + or -
488	EXRV5J3	Num	8	P9 R5:30 V5 J + or -
523	EXRV5J4	Num	8	P9 R7:30 V5 J + or -

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
558	EXRV5J5	Num	8	P10 R9:30 V5 J + or -
593	EXRV5J6	Num	8	P10 R11:30 V5 J + or -
419	EXRV5JD1	Num	8	P8 R1:30 V5 J mm
454	EXRV5JD2	Num	8	P8 R3:30 V5 J mm
489	EXRV5JD3	Num	8	P9 R5:30 V5 J mm
524	EXRV5JD4	Num	8	P9 R7:30 V5 J mm
559	EXRV5JD5	Num	8	P10 R9:30 V5 J mm
594	EXRV5JD6	Num	8	P10 R11:30 V5 J mm
420	EXRV5JS1	Num	8	P8 R1:30 V5 J S-T SLOPE
455	EXRV5JS2	Num	8	P8 R3:30 V5 J S-T SLOPE
490	EXRV5JS3	Num	8	P9 R5:30 V5 J S-T SLOPE
525	EXRV5JS4	Num	8	P9 R7:30 V5 J S-T SLOPE
560	EXRV5JS5	Num	8	P10 R9:30 V5 J S-T SLOPE
595	EXRV5JS6	Num	8	P10 R11:30 V5 J S-T SLOPE
51	EXSBP1	Num	8	14.C ST 1 SYSTOLIC BP
87	EXSBP2	Num	8	14.C ST 2 SYSTOLIC BP
123	EXSBP3	Num	8	14.C ST 3 SYSTOLIC BP
159	EXSBP4	Num	8	14.C ST 4 SYSTOLIC BP
195	EXSBP5	Num	8	14.C ST 5 SYSTOLIC BP
231	EXSBP6	Num	8	14.C ST 6 SYSTOLIC BP
267	EXSBP7	Num	8	14.C ST 7 SYSTOLIC BP
303	EXSBP8	Num	8	14.C ST 8 SYSTOLIC BP
339	EXSBP9	Num	8	14.C ST 9 SYSTOLIC BP
375	EXSBP10	Num	8	14.C ST 10 SYSTOLIC BP
72	EXSOR1	Num	8	14.H2.a2 ST 1 SUBSTERN RAD TO OTHER
108	EXSOR2	Num	8	14.H2.a2 ST 2 SUBSTERN RAD TO OTHER
144	EXSOR3	Num	8	14.H2.a2 ST 3 SUBSTERN RAD TO OTHER
180	EXSOR4	Num	8	14.H2.a2 ST 4 SUBSTERN RAD TO OTHER
216	EXSOR5	Num	8	14.H2.a2 ST 5 SUBSTERN RAD TO OTHER
252	EXSOR6	Num	8	14.H2.a2 ST 6 SUBSTERN RAD TO OTHER
288	EXSOR7	Num	8	14.H2.a2 ST 7 SUBSTERN RAD TO OTHER
324	EXSOR8	Num	8	14.H2.a2 ST 8 SUBSTERN RAD TO OTHER
360	EXSOR9	Num	8	14.H2.a2 ST 9 SUBSTERN RAD TO OTHER
396	EXSOR10	Num	8	14.H2.a2 ST 10 SUBSTERN RAD TO OTHER
73	EXSORT1	Char	15	14.H2.a2 ST 1 SUBSTERN OTHER RAD LOCATIO
109	EXSORT2	Char	15	14.H2.a2 ST 2 SUBSTERN OTHER RAD LOCATIO
145	EXSORT3	Char	15	14.H2.a2 ST 3 SUBSTERN OTHER RAD LOCATIO
181	EXSORT4	Char	15	14.H2.a2 ST 4 SUBSTERN OTHER RAD LOCATIO
217	EXSORT5	Char	15	14.H2.a2 ST 5 SUBSTERN OTHER RAD LOCATIO
253	EXSORT6	Char	15	14.H2.a2 ST 6 SUBSTERN OTHER RAD LOCATIO
289	EXSORT7	Char	15	14.H2.a2 ST 7 SUBSTERN OTHER RAD LOCATIO
325	EXSORT8	Char	15	14.H2.a2 ST 8 SUBSTERN OTHER RAD LOCATIO
361	EXSORT9	Char	15	14.H2.a2 ST 9 SUBSTERN OTHER RAD LOC
397	EXSORT10	Char	15	14.H2.a2 ST 10 SUBSTERN OTHER RAD LOC
71	EXSSR1	Num	8	14.H2.a1 ST 1 SUBSTERN RAD TO SHLDR
107	EXSSR2	Num	8	14.H2.a1 ST 2 SUBSTERN RAD TO SHLDR
143	EXSSR3	Num	8	14.H2.a1 ST 3 SUBSTERN RAD TO SHLDR
179	EXSSR4	Num	8	14.H2.a1 ST 4 SUBSTERN RAD TO SHLDR
215	EXSSR5	Num	8	14.H2.a1 ST 5 SUBSTERN RAD TO SHLDR

251	EXSSR6	Num	8	14.H2.a1 ST 6 SUBSTERN RAD TO SHLDR
287	EXSSR7	Num	8	14.H2.a1 ST 7 SUBSTERN RAD TO SHLDR
323	EXSSR8	Num	8	14.H2.a1 ST 8 SUBSTERN RAD TO SHLDR

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
359	EXSSR9	Num	8	14.H2.a1 ST 9 SUBSTERN RAD TO SHLDR
395	EXSSR10	Num	8	14.H2.a1 ST 10 SUBSTERN RAD TO SHLDR
70	EXSUB1	Num	8	14.H2.a ST 1 SUBSTERNAL CHEST PAIN
106	EXSUB2	Num	8	14.H2.a ST 2 SUBSTERNAL CHEST PAIN
142	EXSUB3	Num	8	14.H2.a ST 3 SUBSTERNAL CHEST PAIN
178	EXSUB4	Num	8	14.H2.a ST 4 SUBSTERNAL CHEST PAIN
214	EXSUB5	Num	8	14.H2.a ST 5 SUBSTERNAL CHEST PAIN
250	EXSUB6	Num	8	14.H2.a ST 6 SUBSTERNAL CHEST PAIN
286	EXSUB7	Num	8	14.H2.a ST 7 SUBSTERNAL CHEST PAIN
322	EXSUB8	Num	8	14.H2.a ST 8 SUBSTERNAL CHEST PAIN
358	EXSUB9	Num	8	14.H2.a ST 9 SUBSTERNAL CHEST PAIN
394	EXSUB10	Num	8	14.H2.a ST 10 SUBSTERNAL CHEST PAIN
637	EXSUMARO	Char	15	15.H OTHER ARRHYTHMIA
635	EXSUMARR	Num	8	15.H ARRHYTHMIA
636	EXSUMART	Num	8	15.H TYPE OF ARRHYTHMIA
638	EXSUMCP	Num	8	15.I CHEST PAIN
639	EXSUMCPC	Num	8	15.I1 CHARACTER OF CHEST PAIN
640	EXSUMCPO	Char	10	15.I1 OTHER CHARACTER OF CHEST PAIN
655	EXSUMDUR	Num	8	15.I.4 DURATION OF CHEST PAIN AFTER EXER
654	EXSUMINT	Num	8	15.I.3 INTENSITY OF CHEST PAIN
649	EXSUMOA	Num	8	15.I2.c OTHER AREA CHEST PAIN
650	EXSUMOAL	Char	15	15.I2.c OTHER AREA CHEST PAIN LOCATION
652	EXSUMOOR	Num	8	15.I2.c2 OTHER RADIATION TO OTHER AREA
653	EXSUMORT	Char	15	15.I2.c2 OTHER AREA OF OTHER RADIATION
651	EXSUMOSR	Num	8	15.I2.c1 OTHER RADIATION TO SHOULDER
647	EXSUMPOR	Num	8	15.I2.b2 PRECORD RADIATION TO OTHER AREA
645	EXSUMPR	Num	8	15.I2.b PRECORDIAL CHEST PAIN
648	EXSUMPRT	Char	15	15.I2.b2 OTHER AREA OF PRECORD RADIATION
646	EXSUMPSR	Num	8	15.I2.b1 PRECORD RADIATION TO SHOULDER
643	EXSUMSOR	Num	8	15.I2.a2 SUBST RADIATION TO OTHER AREA
644	EXSUMSRT	Char	15	15.I2.a2 OTHER AREA OF SUBST RADIATION
642	EXSUMSSR	Num	8	15.I2.a1 SUBST RADIATION TO SHOULDER
641	EXSUMSUB	Num	8	15.I2.a SUBSTERNAL CHEST PAIN
66	EXSYN1	Num	8	14.G ST 1 DIZZINESS
102	EXSYN2	Num	8	14.G ST 2 DIZZINESS
138	EXSYN3	Num	8	14.G ST 3 DIZZINESS
174	EXSYN4	Num	8	14.G ST 4 DIZZINESS
210	EXSYN5	Num	8	14.G ST 5 DIZZINESS
246	EXSYN6	Num	8	14.G ST 6 DIZZINESS
282	EXSYN7	Num	8	14.G ST 7 DIZZINESS
318	EXSYN8	Num	8	14.G ST 8 DIZZINESS
354	EXSYN9	Num	8	14.G ST 9 DIZZINESS
390	EXSYN10	Num	8	14.G ST 10 DIZZINESS
34	EXTEST	Num	8	12 EXERCISE TESTING PERFORMED
25	EXV1	Num	8	11E.1 V1 +/- RESTING
28	EXV5	Num	8	11E.2 V5 +/- RESTING
56	EXV1J1	Num	8	14.E1.a ST 1 V1 J + or -
92	EXV1J2	Num	8	14.E1.a ST 2 V1 J + or -
128	EXV1J3	Num	8	14.E1.a ST 3 V1 J + or -

164	EXV1J4	Num	8	14.E1.a ST 4 V1 J + or -
200	EXV1J5	Num	8	14.E1.a ST 5 V1 J + or -
236	EXV1J6	Num	8	14.E1.a ST 6 V1 J + or -

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
272	EXV1J7	Num	8	14.E1.a ST 7 V1 J + or -
308	EXV1J8	Num	8	14.E1.a ST 8 V1 J + or -
344	EXV1J9	Num	8	14.E1.a ST 9 V1 J + or -
380	EXV1J10	Num	8	14.E1.a ST 10 V1 J + or -
57	EXV1JD1	Num	8	14.E1.b ST 1 V1 J mm
93	EXV1JD2	Num	8	14.E1.b ST 2 V1 J mm
129	EXV1JD3	Num	8	14.E1.b ST 3 V1 J mm
165	EXV1JD4	Num	8	14.E1.b ST 4 V1 J mm
201	EXV1JD5	Num	8	14.E1.b ST 5 V1 J mm
237	EXV1JD6	Num	8	14.E1.b ST 6 V1 J mm
273	EXV1JD7	Num	8	14.E1.b ST 7 V1 J mm
309	EXV1JD8	Num	8	14.E1.b ST 8 V1 J mm
345	EXV1JD9	Num	8	14.E1.b ST 9 V1 J mm
381	EXV1JD10	Num	8	14.E1.b ST 10 V1 J mm
26	EXV1JPD	Num	8	11E.1a V1 J POINT-RESTING
58	EXV1JS1	Num	8	14.E1.c ST 1 V1 J S-T SLOPE
94	EXV1JS2	Num	8	14.E1.c ST 2 V1 J S-T SLOPE
130	EXV1JS3	Num	8	14.E1.c ST 3 V1 J S-T SLOPE
166	EXV1JS4	Num	8	14.E1.c ST 4 V1 J S-T SLOPE
202	EXV1JS5	Num	8	14.E1.c ST 5 V1 J S-T SLOPE
238	EXV1JS6	Num	8	14.E1.c ST 6 V1 J S-T SLOPE
274	EXV1JS7	Num	8	14.E1.c ST 7 V1 J S-T SLOPE
310	EXV1JS8	Num	8	14.E1.c ST 8 V1 J S-T SLOPE
346	EXV1JS9	Num	8	14.E1.c ST 9 V1 J S-T SLOPE
382	EXV1JS10	Num	8	14.E1.c ST 10 V1 J S-T SLOPE
27	EXV1ST	Num	8	11E.1b V1 S-T SLOPE-RESTING
59	EXV5J1	Num	8	14.E2.a ST 1 V5 J + or -
95	EXV5J2	Num	8	14.E2.a ST 2 V5 J + or -
131	EXV5J3	Num	8	14.E2.a ST 3 V5 J + or -
167	EXV5J4	Num	8	14.E2.a ST 4 V5 J + or -
203	EXV5J5	Num	8	14.E2.a ST 5 V5 J + or -
239	EXV5J6	Num	8	14.E2.a ST 6 V5 J + or -
275	EXV5J7	Num	8	14.E2.a ST 7 V5 J + or -
311	EXV5J8	Num	8	14.E2.a ST 8 V5 J + or -
347	EXV5J9	Num	8	14.E2.a ST 9 V5 J + or -
383	EXV5J10	Num	8	14.E2.a ST 10 V5 J + or -
60	EXV5JD1	Num	8	14.E2.b ST 1 V5 J mm
96	EXV5JD2	Num	8	14.E2.b ST 2 V5 J mm
132	EXV5JD3	Num	8	14.E2.b ST 3 V5 J mm
168	EXV5JD4	Num	8	14.E2.b ST 4 V5 J mm
204	EXV5JD5	Num	8	14.E2.b ST 5 V5 J mm
240	EXV5JD6	Num	8	14.E2.b ST 6 V5 J mm
276	EXV5JD7	Num	8	14.E2.b ST 7 V5 J mm
312	EXV5JD8	Num	8	14.E2.b ST 8 V5 J mm
348	EXV5JD9	Num	8	14.E2.b ST 9 V5 J mm
384	EXV5JD10	Num	8	14.E2.b ST 10 V5 J mm
29	EXV5JPD	Num	8	11E.2a V5 J POINT-RESTING
61	EXV5JS1	Num	8	14.E2.c ST 1 V5 S-T SLOPE
97	EXV5JS2	Num	8	14.E2.c ST 2 V5 S-T SLOPE

133	EXV5JS3	Num	8	14.E2.c ST 3 V5 S-T SLOPE
169	EXV5JS4	Num	8	14.E2.c ST 4 V5 S-T SLOPE
205	EXV5JS5	Num	8	14.E2.c ST 5 V5 S-T SLOPE

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
241	EXV5JS6	Num	8	14.E2.c ST 6 V5 S-T SLOPE
277	EXV5JS7	Num	8	14.E2.c ST 7 V5 S-T SLOPE
313	EXV5JS8	Num	8	14.E2.c ST 8 V5 S-T SLOPE
349	EXV5JS9	Num	8	14.E2.c ST 9 V5 S-T SLOPE
385	EXV5JS10	Num	8	14.E2.c ST 10 V5 S-T SLOPE
30	EXV5ST	Num	8	11E.2b V5 S-T SLOPE-RESTING
12	EXWGT	Num	8	9 WEIGHT
10	HXSYN	Num	8	7D HISTORY OF SYNCOPE
664	QCERR	Num	8	DISCREPANCIES BETWEEN ENTRY & QC VALUES
663	QCFLAG	Num	8	QUALITY CONTROL FLAG
661	QCREVIEW	Num	8	KITZMAN QC REVIEW STATUS
662	RESOLVED	Num	8	COVITZ/KITZMAN DISCREPANCIES RESOLVED
660	STAGES	Num	8	MAXIMUM NUMBER OF STAGES STARTED

* K:\SAS\FMTLIB\EXSUM.FMT;
 * FIRST MISSING VALUE CODES ARE RECODED;
 * FORMAT STATEMENTS FOR VARIABLES IN EXERCISE TESTING FORM;
 * THESE ARE FORMAT STATEMENTS FOR VARIABLES IN EXERDATA.SSD;

ARRAY NEGCODES EXHXCP EXDYS EXNUMBLK EXPALP HXSYN EXHGT EXWGT EXBSA
 EXECGARR EXECGHR--EXECGRVE EXV1--EXAVFST EXTEST EXACRSN EXACRSNC EXRCRSN
 EXRCRSNC EXOTRSN EXOTRSNC EXHTCHNG EXHTV1 EXHTV1T EXHTV5 EXHTV5T EXHTAVFS
 EXHTAVFT RESOLVED EXCCSIG EXHTAVF
 EXDUR1--EXDBP1 EXART1 EXV1J1--EXAVJS1 EXINT1 EXBORG1
 EXDUR2--EXDBP2 EXART2 EXV1J2--EXAVJS2 EXINT2 EXBORG2
 EXDUR3--EXDBP3 EXART3 EXV1J3--EXAVJS3 EXINT3 EXBORG3
 EXDUR4--EXDBP4 EXART4 EXV1J4--EXAVJS4 EXINT4 EXBORG4
 EXDUR5--EXDBP5 EXART5 EXV1J5--EXAVJS5 EXINT5 EXBORG5
 EXDUR6--EXDBP6 EXART6 EXV1J6--EXAVJS6 EXINT6 EXBORG6
 EXDUR7--EXDBP7 EXART7 EXV1J7--EXAVJS7 EXINT7 EXBORG7
 EXDUR8--EXDBP8 EXART8 EXV1J8--EXAVJS8 EXINT8 EXBORG8
 EXDUR9--EXDBP9 EXART9 EXV1J9--EXAVJS9 EXINT9 EXBORG9
 EXDUR10--EXDBP10 EXART10 EXV1J10--EXAVJS10 EXINT10 EXBORG10
 EXARR1 EXARR2 EXARR3 EXARR4 EXARR5 EXARR6 EXARR7 EXARR8
 EXARR9 EXARR10 EXDYS1 EXDYS2 EXDYS3 EXDYS4 EXDYS5 EXDYS6 EXDYS7 EXDYS8 EXDYS9
 EXDYS10 EXSYN1 EXSYN2 EXSYN3 EXSYN4 EXSYN5 EXSYN6 EXSYN7 EXSYN8 EXSYN9 EXSYN10
 EXCP1 EXCP2 EXCP3 EXCP4 EXCP5 EXCP6 EXCP7 EXCP8 EXCP9 EXCP10 EXSUB1 EXSUB2
 EXSUB3 EXSUB4 EXSUB5 EXSUB6 EXSUB7 EXSUB8 EXSUB9 EXSUB10 EXSSR1 EXSSR2 EXSSR3
 EXSSR4 EXSSR5 EXSSR6 EXSSR7 EXSSR8 EXSSR9 EXSSR10 EXSOR1 EXSOR2 EXSOR3 EXSOR4
 EXSOR5 EXSOR6 EXSOR7 EXSOR8 EXSOR9 EXSOR10 EXPR1 EXPR2 EXPR3 EXPR4 EXPR5 EXPR6
 EXPR7 EXPR8 EXPR9 EXPR10 EXPSR1 EXPSR2 EXPSR3 EXPSR4 EXPSR5 EXPSR6 EXPSR7
 EXPSR8 EXPSR9 EXPSR10 EXPOR1 EXPOR2 EXPOR3 EXPOR4 EXPOR5 EXPOR6 EXPOR7 EXPOR8
 EXPOR9 EXPOR10 EXOA1 EXOA2 EXOA3 EXOA4 EXOA5 EXOA6 EXOA7 EXOA8 EXOA9 EXOA10
 EXOSR1 EXOSR2 EXOSR3 EXOSR4 EXOSR5 EXOSR6 EXOSR7 EXOSR8 EXOSR9 EXOSR10
 EXOOR1 EXOOR2 EXOOR3 EXOOR4 EXOOR5 EXOOR6 EXOOR7 EXOOR8 EXOOR9 EXOOR10
 EXCPTYPE EXECGRHY
 EXRARR1 EXRARR2 EXRARR3 EXRARR4 EXRARR5 EXRARR6
 EXRART1 EXRART2 EXRART3 EXRART4 EXRART5 EXRART6
 EXRV1J1--EXRAVJS1
 EXRV1J2--EXRAVJS2
 EXRV1J3--EXRAVJS3
 EXRV1J4--EXRAVJS4
 EXRV1J5--EXRAVJS5
 EXRV1J6--EXRAVJS6
 EXRDYS1 EXRDYS2 EXRDYS3 EXRDYS4 EXRDYS5 EXRDYS6
 EXRSYN1 EXRSYN2 EXRSYN3 EXRSYN4 EXRSYN5 EXRSYN6
 EXRCP1 EXRCP2 EXRCP3 EXRCP4 EXRCP5 EXRCP6
 EXRCPC1 EXRCPC2 EXRCPC3 EXRCPC4 EXRCPC5 EXRCPC6
 EXRSUB1 EXRSUB2 EXRSUB3 EXRSUB4 EXRSUB5 EXRSUB6
 EXRSSR1 EXRSSR2 EXRSSR3 EXRSSR4 EXRSSR5 EXRSSR6
 EXRSOR1 EXRSOR2 EXRSOR3 EXRSOR4 EXRSOR5 EXRSOR6
 EXRPR1 EXRPR2 EXRPR3 EXRPR4 EXRPR5 EXRPR6
 EXRPSR1 EXRPSR2 EXRPSR3 EXRPSR4 EXRPSR5 EXRPSR6
 EXRPOR1 EXRPOR2 EXRPOR3 EXRPOR4 EXRPOR5 EXRPOR6
 EXROA1 EXROA2 EXROA3 EXROA4 EXROA5 EXROA6
 EXROSR1 EXROSR2 EXROSR3 EXROSR4 EXROSR5 EXROSR6
 EXROOR1 EXROOR2 EXROOR3 EXROOR4 EXROOR5 EXROOR6
 EXRINT1 EXRINT2 EXRINT3 EXRINT4 EXRINT5 EXRINT6
 EXRBORG1 EXRBORG2 EXRBORG3 EXRBORG4 EXRBORG5 EXRBORG6
 EXRHR1--EXRDBP1 EXRHR2--EXRDBP2 EXRHR3--EXRDBP3 EXRHR4--EXRDBP4
 EXRHR5--EXRDBP5 EXRHR6--EXRDBP6
 EXSUMARR EXSUMDYS EXSUMSYN EXSUMCP EXSUMSUB EXSUMSSR EXSUMSOR EXSUMPR EXSUMPOR
 EXSUMOA EXSUMOSR EXSUMOOR
 EXCPC1 EXCPC2 EXCPC3 EXCPC4 EXCPC5 EXCPC6 EXCPC7 EXCPC8 EXCPC9 EXCPC10

```

EXRCPC1 EXRCPC2 EXRCPC3 EXRCPC4 EXRCPC5 EXRCPC6S
EXRSNNO1 EXRSNNO2 EXRSNNO3 EXPWLMIN EXPWLEL EXPKDP EXDP1MMD EXPWLMET EXJP
EXJPD EXDPPAIN EXRSNOC1 EXRSNOC2 EXRSNOC3
EXBORG EXSUMART EXSUMCPC EXOSYMP EXSUMINT EXSUMDUR EXCOMM
EXIRPT STAGES EXSUMPSR;
DO OVER NEGCODES;
IF NEGCODES EQ -9 THEN NEGCODES=.;
IF NEGCODES EQ -1 THEN NEGCODES=.A;
IF NEGCODES EQ -8 THEN NEGCODES=.B;
IF NEGCODES EQ -7 THEN NEGCODES=.C;
END;

```

```

ARRAY TXTNEGS EXECGARO EXOTRSNS EXRSNOTH
EXAR01 EXCP01 EXSORT1 EXPORT1 EXOAL1 EXOORT1
EXAR02 EXCP02 EXSORT2 EXPORT2 EXOAL2 EXOORT2
EXAR03 EXCP03 EXSORT3 EXPORT3 EXOAL3 EXOORT3
EXAR04 EXCP04 EXSORT4 EXPORT4 EXOAL4 EXOORT4
EXAR05 EXCP05 EXSORT5 EXPORT5 EXOAL5 EXOORT5
EXAR06 EXCP06 EXSORT6 EXPORT6 EXOAL6 EXOORT6
EXAR07 EXCP07 EXSORT7 EXPORT7 EXOAL7 EXOORT7
EXAR08 EXCP08 EXSORT8 EXPORT8 EXOAL8 EXOORT8
EXAR09 EXCP09 EXSORT9 EXPORT9 EXOAL9 EXOORT9
EXAR010 EXCP010 EXSORT10 EXPORT10 EXOAL10 EXOORT10
EXRAR01 EXRPORT1 EXROAL1 EXROORT1 EXRCPO1 EXRSORT1
EXRAR02 EXRPORT2 EXROAL2 EXROORT2 EXRCPO2 EXRSORT2
EXRAR03 EXRPORT3 EXROAL3 EXROORT3 EXRCPO3 EXRSORT3
EXRAR04 EXRPORT4 EXROAL4 EXROORT4 EXRCPO4 EXRSORT4
EXRAR05 EXRPORT5 EXROAL5 EXROORT5 EXRCPO5 EXRSORT5
EXRAR06 EXRPORT6 EXROAL6 EXROORT6 EXRCPO6 EXRSORT6
EXSUMARO EXSUMCPO EXSUMSRT EXSUMPRT EXSUMOAL EXSUMORT
EXOSYMPT;
DO OVER TXTNEGS;
IF TXTNEGS EQ '-9' THEN TXTNEGS='.';
IF TXTNEGS EQ '-1' THEN TXTNEGS='.A';
IF TXTNEGS EQ '-8' THEN TXTNEGS='.B';
IF TXTNEGS EQ '-7' THEN TXTNEGS='.C';
END;

```

```

* CREATING COMPUTED VARIABLES;
RSNSCHKD=N(OF EXRSNNO1 EXRSNNO2 EXRSNNO3);
IF RSNSCHKD GT 0 THEN DO;
ARRAY RSNS EXRSNNO1 EXRSNNO2 EXRSNNO3;
DO OVER RSNS;
IF RSNS EQ 1 THEN EXHAUST=2;
IF RSNS EQ 2 THEN HIHR=2;
IF RSNS EQ 3 THEN ANGINA=2;
IF RSNS EQ 4 THEN DIZZY=2;
IF RSNS EQ 5 THEN SYNCOPE=2;
IF RSNS EQ 6 THEN STD=2;
IF RSNS EQ 7 THEN SBPFALL=2;
IF RSNS EQ 8 THEN ARRHYTH=2;
IF RSNS EQ 9 THEN VTACH=2;
IF RSNS EQ 10 THEN MULTIPVC=2;
IF RSNS EQ 11 THEN UNIPVC=2;
IF RSNS EQ 12 THEN ECGFAIL=2;
IF RSNS EQ 13 THEN COMPLETE=2;
IF RSNS EQ 14 THEN OTHER=2;
END;
END;

```

```

ARRAY RSNSB EXHAUST HIHR ANGINA DIZZY SYNCOPE STD SBPFALL ARRHYTH VTACH
MULTIPVC UNIPVC ECGFAIL COMPLETE OTHER;
IF RSNSCHKD GT 0 THEN DO;
DO OVER RSNSB;
IF RSNSB NE 2 THEN RSNSB=1;
END;
END;

PROC FORMAT;
* FORMAT NOYES IS DEFINED FOR EXTEST, EXJP, EXSUMARR, EXSUMCP, EXHAUST,
HIHR, ANGINA, DIZZY, SYNCOPE, STD, SBPFALL, ARRHYTH VTACH MULTIPVC UNIPVC
ECGFAIL COMPLETE OTHER RESOLVED
EXHXCPC EXDYS EXPALP HXSYN EXECGCHE--EXECGRVE EXACRSN EXRCRSN EXOTRSN EXHTCHNG
EXHTV1 EXHTV5 EXHTAVF EXARR1 EXARR2 EXARR3 EXARR4 EXARR5 EXARR6 EXARR7 EXARR8
EXARR9 EXARR10 EXDYS1 EXDYS2 EXDYS3 EXDYS4 EXDYS5 EXDYS6 EXDYS7 EXDYS8 EXDYS9
EXDYS10 EXSYN1 EXSYN2 EXSYN3 EXSYN4 EXSYN5 EXSYN6 EXSYN7 EXSYN8 EXSYN9 EXSYN10
EXCP1 EXCP2 EXCP3 EXCP4 EXCP5 EXCP6 EXCP7 EXCP8 EXCP9 EXCP10 EXSUB1 EXSUB2
EXSUB3 EXSUB4 EXSUB5 EXSUB6 EXSUB7 EXSUB8 EXSUB9 EXSUB10 EXSSR1 EXSSR2 EXSSR3
EXSSR4 EXSSR5 EXSSR6 EXSSR7 EXSSR8 EXSSR9 EXSSR10 EXSOR1 EXSOR2 EXSOR3 EXSOR4
EXSOR5 EXSOR6 EXSOR7 EXSOR8 EXSOR9 EXSOR10 EXPR1 EXPR2 EXPR3 EXPR4 EXPR5 EXPR6
EXPR7 EXPR8 EXPR9 EXPR10 EXPSR1 EXPSR2 EXPSR3 EXPSR4 EXPSR5 EXPSR6 EXPSR7
EXPSR8 EXPSR9 EXPSR10 EXPOR1 EXPOR2 EXPOR3 EXPOR4 EXPOR5 EXPOR6 EXPOR7 EXPOR8
EXPOR9 EXPOR10 EXOA1 EXOA2 EXOA3 EXOA4 EXOA5 EXOA6 EXOA7 EXOA8 EXOA9 EXOA10
EXOSR1 EXOSR2 EXOSR3 EXOSR4 EXOSR5 EXOSR6 EXOSR7 EXOSR8 EXOSR9 EXOSR10
EXOOR1 EXOOR2 EXOOR3 EXOOR4 EXOOR5 EXOOR6 EXOOR7 EXOOR8 EXOOR9 EXOOR10
EXRARR1 EXRARR2 EXRARR3 EXRARR4 EXRARR5 EXRARR6 EXRARR7 EXRARR8 EXRARR9
EXRARR10
EXSUMSUB EXSUMSSR EXSUMSOR EXSUMPR EXSUMPSR EXSUMPOR EXSUMOA EXSUMOSR EXSUMOOR
EXCOMM EXIRPT;
VALUE NOYES 1='1-NO'
2='2-YES'
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

* FORMAT REASON IS DEFINED FOR EXRSNNO1 EXRSNNO2 EXRSNNO3;
VALUE REASON 1='1-EXHAUSTION'
2='2-HR>210'
3='3-ANGINA'
4='4-DIZZINESS'
5='5-SYNCOPE'
6='6-STD >=3MM'
7='7-FALL IN SBP'
8='8-ARRHYTHMIA'
9='9-V TACH'
10='10-MULTIF PVCS'
11='11-UNIF PVCS'
12='12-ECG FAILURE'
13='13-COMPLETED'
14='14-OTHER'
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

* FORMAT ARRHYTH IS DEFINED FOR EXECGARR EXART1 EXART2 EXART3 EXART4 EXART5

```

EXART6 EXART7 EXART8 EXART9 EXART10 EXRART1 EXRART2 EXRART3 EXRART4 EXRART5
EXRART6 EXSUMART;

VALUE ARRHYTH 1='1-PACS'
2='2-PVCS'
3='3-SVT'
4='4-V TACH'
5='5-HEART BLOCK 2'
6='6-HEART BLOCK 3'
7='7-JUNCT RHYTHM'
8='8-SINUS ARREST'
9='9-OTHER'
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

* FORMAT HTYPE IS DEFINED FOR EXCPTYPE;

VALUE HTYPE 1='1-ANGINA'
2='2-ATYPICAL'
3='3-NON CARDIAC'
4='4-MORE THAN 1 TYPE'
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

* FORMAT WAVET IS DEFINED FOR EXHTV1T EXHTV5T EXHTAVFT;

VALUE WAVET 1='1-INVERSION'
2='2-FLATTENING'
3='3-MORE THAN 1 TYPE'
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

*FORMAT CPCHAR IS DEFINED FOR VARIABLES EXCPC1 EXCPC2 EXCPC3 EXCPC4 EXCPC5
EXCPC6 EXCPC7 EXCPC8 EXCPC9 EXCPC10 EXRCPC1 EXRCPC2 EXRCPC3 EXRCPC4 EXRCPC5
EXRCPC6S EXSUMCPC;

VALUE CPCHAR 1='1-PRESSURE'
2='2-SHARP'
3='3-DULL'
4='4-OTHER'
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

*FORMAT EXV IS DEFINED FOR VARIABLES EXV1 EXV5 EXAVF EXV1J1 EXV1J2 EXV1J3
EXV1J4 EXV1J5 EXV1J6 EXV1J7 EXV1J8 EXV1J9 EXV1J10 EXV5J1 EXV5J2 EXV5J3 EXV5J4
EXV5J5 EXV5J6 EXV5J7 EXV5J8 EXV5J9 EXV5J10 EXAVJ1 EXAVJ2 EXAVJ3 EXAVJ4 EXAVJ5
EXAVJ6 EXAVJ7 EXAVJ8 EXAVJ9 EXAVJ10
EXRV1J1 EXRV1J2 EXRV1J3 EXRV1J4 EXRV1J5 EXRV1J6 EXRV5J1 EXRV5J2 EXRV5J3

EXRV5J4 EXRV5J5 EXRV5J6 EXRAVJ1 EXRAVJ2 EXRAVJ3 EXRAVJ4 EXRAVJ5 EXRAVJ6;

VALUE EXV 1=' + '
2=' - '
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

*FORMAT JPS IS DEFINED FOR VARIABLES EXV1ST EXV5ST EXAVFST
EXV1JS1 EXV1JS2 EXV1JS3 EXV1JS4 EXV1JS5 EXV1JS6 EXV1JS7 EXV1JS8 EXV1JS9
EXV1JS10 EXV5JS1 EXV5JS2 EXV5JS3 EXV5JS4 EXV5JS5 EXV5JS6 EXV5JS7 EXV5JS8
EXV5JS9 EXV5JS10 EXAVJS1 EXAVJS2 EXAVJS3 EXAVJS4 EXAVJS5 EXAVJS6 EXAVJS7
EXAVJS8 EXAVJS9 EXAVJS10
EXRV1JS1 EXRV1JS2 EXRV1JS3 EXRV1JS4 EXRV1JS5 EXRV1JS6
EXRV5JS1 EXRV5JS2 EXRV5JS3 EXRV5JS4 EXRV5JS5 EXRV5JS6
EXRAVJS1 EXRAVJS2 EXRAVJS3 EXRAVJS4 EXRAVJS5 EXRAVJS6;

VALUE JPS 1='1. + '
2='2. 0 '
3='3. - '
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

* FORMAT RYTHM IS DEFINED FOR EXECGRHY;

VALUE RYTHM 1='1-NORMAL'
2='2-ABNORMAL'
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

* FORMAT SYM IS DEFINED FOR EXOSYMP;

VALUE SYM 1='1-ABSENT'
2='2-PRESENT'
.='MISSING'
.A='MISSING,REASON'
.B='OUT-OF-RANGE'
.C='NOT APPLICABLE';

* FORMAT BORG IS DEFINED FOR EXBORG1 EXBORG2 EXBORG3 EXBORG4 EXBORG5 EXBORG6
EXBORG7 EXBORG8 EXBORG9 EXBORG10 EXRBORG1 EXRBORG2 EXRBORG3 EXRBORG4 EXRBORG5
EXRBORG6 EXBORG;

VALUE BORG 0='0-NOTHING AT ALL'
0.5='.5-EXTREMELY WEAK'
1='1-VERY WEAK'
2='2-WEAK'
3='3-MODERATE'
4='4-SOMEWHAT STRONG'
5='5-STRONG'
6='6-STRONG'
7='7-VERY STRONG'

```
8='8-VERY STRONG'  
9='9-VERY STRONG'  
10='10-EXTREMELY STRONG'  
.='MISSING'  
.A='MISSING,REASON'  
.B='OUT-OF-RANGE'  
.C='NOT APPLICABLE';
```

* FORMAT QCREVIEW IS DEFINED FOR QCREVIEW;

```
VALUE QCREVIEW 1='NO QCREVIEW'  
2='QC - AGREE'  
3='QC - DISAGREE'  
.='MISSING'  
.A='MISSING,REASON'  
.B='OUT-OF-RANGE'  
.C='NOT APPLICABLE';
```

* FORMAT QCFLAG IS DEFINED FOR QCFLAG;

```
VALUE QCFLAG .='MISSING'  
1='1-SELECTED FOR QC'  
2='2-QC DONE';
```