

*The CONTENTS Procedure*

<b>Data Set Name</b>	OUTLIB._S200	<b>Observations</b>	814
<b>Member Type</b>	DATA	<b>Variables</b>	260
<b>Engine</b>	V9	<b>Indexes</b>	0
<b>Created</b>	Tuesday, February 25, 2014 01:26:32 PM	<b>Observation Length</b>	7128
<b>Last Modified</b>	Tuesday, February 25, 2014 01:26:32 PM	<b>Deleted Observations</b>	0
<b>Protection</b>		<b>Compressed</b>	NO
<b>Data Set Type</b>		<b>Sorted</b>	NO
<b>Label</b>			
<b>Data Representation</b>	WINDOWS_64		
<b>Encoding</b>	wlatin1 Western (Windows)		

<b>Engine/Host Dependent Information</b>	
<b>Data Set Page Size</b>	16384
<b>Number of Data Set Pages</b>	410
<b>First Data Page</b>	4
<b>Max Obs per Page</b>	2
<b>Obs in First Data Page</b>	2
<b>Number of Data Set Repairs</b>	0
<b>Filename</b>	\\neri1\projects\phn\Protocols\ISV\Data Manuals\Public Dataset\PUBLIC USE\SAS data and contents\_s200.sas7bdat
<b>Release Created</b>	9.0301M1
<b>Host Created</b>	X64_ES08R2

**The CONTENTS Procedure**

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
1	blind_id	Char	12		Blinded ID
2	ae_age	Num	8		A3. <created var>Age at onset of adverse event, days
3	AE_T	Char	5	\$5.	A4. Time event started/was diagnosed
4	AETIME_TU	Num	8	AMPM.	A4a. Time: units
5	aetime24	Char	5		<created var> Time event started/was diagnosed (24-hour time)
6	frmini_age	Num	8		[Version A Only] A5. <created var>Age at form initiation, days
7	comp_age	Num	8		A5. <created var>Age at form initiation, days
8	SVRISV_YN	Num	8	3.	[Added Version D]A7. Patient is enrolled in both ISV & SVR Trials
9	RELATED	Num	8	3.	[Added Version D]B1. Is this AE related to a separately reported AE that occur...
10	PRIOREVTCD	Char	8	\$8.	[Added Version D]B1a. Identify the event code:
11	PRIORAENM	Char	100	\$100.	[Added Version D]B1b. Identify the AE event name other:
12	prioron_age	Num	8		B1c. <created var>Age at onset, days
13	AEOCCUR	Num	8	INOUTPT.	B2. Adverse event occurrence
14	AEHOSP	Num	8	YN.	B2a. Was the patient hospitalized because of this event?
15	EVTCODE	Char	8	\$8.	[Added Version D]B4. Event code (See CTCAE-MedDRA Code List)
16	AECODE	Char	5	\$LIST_C.	[Versions A B C only] Event code
17	AE_SPEC	Char	100	\$100.	[Versions A B C only] B4a. CTCAE-MedDRA shortname/ specify other
18	AE_SPEC_P	Char	100	\$100.	B4a. CTCAE-MedDRA shortname/ specify other
19	BODSYS	Num	8	3.	B5. Primary body system
20	MED_ADM	Num	8	YN.	B6. Was medication administered to treat this event
21	aemedcd_0	Char	5	\$LIST_D.	B6a <created var> Medication given for this event
22	AEMEDNAM_0	Char	50		B6a. Medication name for event
23	aemedcd_1	Char	5	\$LIST_D.	B6b <created var> Medication given for this event
24	AEMEDNAM_1	Char	50		B6b. Medication name for event
25	aemedcd_2	Char	5	\$LIST_D.	B6c <created var> Medication given for this event
26	AEMEDNAM_2	Char	50		B6c. Medication name for event
27	aemedcd_3	Char	5	\$LIST_D.	B6d <created var> Medication given for this event
28	AEMEDNAM_3	Char	50		B6d. Medication name for event
29	aemedcd_4	Char	5	\$LIST_D.	B6e <created var> Medication given for this event
30	AEMEDNAM_4	Char	50		B6e. Medication name for event
31	aemedcd_5	Char	5	\$LIST_D.	B6f <created var> Medication given for this event
32	AEMEDNAM_5	Char	50		B6f. Medication name for event
33	aemedcd_6	Char	5	\$LIST_D.	B6g <created var> Medication given for this event
34	AEMEDNAM_6	Char	50		B6g. Medication name for event

*The CONTENTS Procedure*

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
35	aemedcd_7	Char	5	\$LIST_D.	B6h <created var> Medication given for this event
36	AEMEDNAM_7	Char	50		B6h. Medication name for event
37	aemedcd_8	Char	5	\$LIST_D.	B6i <created var> Medication given for this event
38	AEMEDNAM_8	Char	50		B6i. Medication name for event
39	aemedcd_9	Char	5	\$LIST_D.	B6j <created var> Medication given for this event
40	AEMEDNAM_9	Char	50		B6j. Medication name for event
41	aemedcd_10	Char	5	\$LIST_D.	B6k <created var> Medication given for this event
42	AEMEDNAM_10	Char	50		B6k. Medication name for event
43	aemedcd_11	Char	5	\$LIST_D.	B6l <created var> Medication given for this event
44	AEMEDNAM_11	Char	50		B6l. Medication name for event
45	aemedcd_12	Char	5	\$LIST_D.	B6m <created var> Medication given for this event
46	AEMEDNAM_12	Char	50		B6m. Medication name for event
47	aemedcd_13	Char	5	\$LIST_D.	B6n <created var> Medication given for this event
48	AEMEDNAM_13	Char	50		B6n. Medication name for event
49	aemedcd_14	Char	5	\$LIST_D.	B6o <created var> Medication given for this event
50	AEMEDNAM_14	Char	50		B6o. Medication name for event
51	aemedcd_15	Char	5	\$LIST_D.	B6p <created var> Medication given for this event
52	AEMEDNAM_15	Char	50		B6p. Medication name for event
53	aemedcd_16	Char	5	\$LIST_D.	B6q <created var> Medication given for this event
54	AEMEDNAM_16	Char	50		B6q. Medication name for event
55	aemedcd_17	Char	5	\$LIST_D.	B6r <created var> Medication given for this event
56	AEMEDNAM_17	Char	50		B6r. Medication name for event
57	aemedcd_18	Char	5	\$LIST_D.	B6s <created var> Medication given for this event
58	AEMEDNAM_18	Char	50		B6s. Medication name for event
59	aemedcd_19	Char	5	\$LIST_D.	B6t <created var> Medication given for this event
60	AEMEDNAM_19	Char	50		B6t. Medication name for event
61	aemedcd_20	Char	5	\$LIST_D.	B6u <created var> Medication given for this event
62	AEMEDNAM_20	Char	50		B6u. Medication name for event
63	aemedcd_21	Char	5	\$LIST_D.	B6v <created var> Medication given for this event
64	AEMEDNAM_21	Char	50		B6v. Medication name for event
65	aemedcd_22	Char	5	\$LIST_D.	B6w <created var> Medication given for this event
66	AEMEDNAM_22	Char	50		B6w. Medication name for event
67	aemedcd_23	Char	5	\$LIST_D.	B6x <created var> Medication given for this event
68	AEMEDNAM_23	Char	50		B6x. Medication name for event

*The CONTENTS Procedure*

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
69	aemedcd_24	Char	5	\$LIST_D.	B6y <created var> Medication given for this event
70	AEMEDNAM_24	Char	50		B6y. Medication name for event
71	aemedcd_25	Char	5	\$LIST_D.	B6z <created var> Medication given for this event
72	AEMEDNAM_25	Char	50		B6z. Medication name for event
73	aemedcd_26	Char	5	\$LIST_D.	B6aa <created var> Medication given for this event
74	AEMEDNAM_26	Char	50		B6aa. Medication name for event
75	aemedcd_27	Char	5	\$LIST_D.	B6bb <created var> Medication given for this event
76	AEMEDNAM_27	Char	50		B6bb. Medication name for event
77	aemedcd_28	Char	5	\$LIST_D.	B6cc <created var> Medication given for this event
78	AEMEDNAM_28	Char	50		B6cc. Medication name for event
79	aemedcd_29	Char	5	\$LIST_D.	B6dd <created var> Medication given for this event
80	AEMEDNAM_29	Char	50		B6dd. Medication name for event
81	aemedcd_30	Char	5	\$LIST_D.	B6ee <created var> Medication given for this event
82	AEMEDNAM_30	Char	50		B6ee. Medication name for event
83	ECMO	Num	8	3.	[Added Version C] B7. Was patient placed on ECMO?
84	INTUBATED	Num	8	3.	[Added Version D]B8. Was patient intubated or placed on mechanical ventilation
85	CPR	Num	8	3.	[Added Version D]B9. Did patient receive cardiopulmonary resuscitation.
86	OTHERTX	Num	8	YN.	B10. Was another treatment administered or intervention performed
87	OTHTX_S	Char	300	\$300.	B10a. Specify
88	CONCMEDS	Num	8	YN.	B11. Concomitant medications
89	concmcd_0	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (0)
90	CONCMNAM_0	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #1
91	medcode0	Char	58		[Added Version C] <created var>B11.1. Concomitant medication code
92	MEDNAM_0	Char	50		[Added Version C] B11.1a. Concomitant medication name
93	cncsrt_age_0	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #1, days
94	cncstp_age_0	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #1, days
95	concmcd_1	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (1)
96	CONCMNAM_1	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #2
97	medcode1	Char	58		[Added Version C] <created var>B11.2. Concomitant medication code
98	MEDNAM_1	Char	50		[Added Version C] B11.2a. Concomitant medication name
99	cncsrt_age_1	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #2, days
100	cncstp_age_1	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #2, days

*The CONTENTS Procedure*

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
101	concmcd_2	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (2)
102	CONCMNAM_2	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #3
103	medcode2	Char	58		[Added Version C] <created var>B11.3. Concomitant medication code
104	MEDNAM_2	Char	50		[Added Version C] B11.3a. Concomitant medication name
105	cncsrt_age_2	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #3, days
106	cncstp_age_2	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #3, days
107	concmcd_3	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (3)
108	CONCMNAM_3	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #4
109	medcode3	Char	58		[Added Version C] <created var>B11.4. Concomitant medication code
110	MEDNAM_3	Char	50		[Added Version C] B11.4a. Concomitant medication name
111	cncsrt_age_3	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #4, days
112	cncstp_age_3	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #4, days
113	concmcd_4	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (4)
114	CONCMNAM_4	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #5
115	medcode4	Char	58		[Added Version C] <created var>B11.5. Concomitant medication code
116	MEDNAM_4	Char	50		[Added Version C] B11.5a. Concomitant medication name
117	cncsrt_age_4	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #5, days
118	cncstp_age_4	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #5, days
119	concmcd_5	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (5)
120	CONCMNAM_5	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #6
121	medcode5	Char	58		[Added Version C] <created var>B11.6. Concomitant medication code
122	MEDNAM_5	Char	50		[Added Version C] B11.6a. Concomitant medication name
123	cncsrt_age_5	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #6, days
124	cncstp_age_5	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #6, days
125	concmcd_6	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (6)
126	CONCMNAM_6	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #7
127	medcode6	Char	58		[Added Version C] <created var>B11.7. Concomitant medication code
128	MEDNAM_6	Char	50		[Added Version C] B11.7a. Concomitant medication name
129	cncsrt_age_6	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #7, days

*The CONTENTS Procedure*

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
130	cncstp_age_6	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #7, days
131	concmcd_7	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (7)
132	CONCMNAM_7	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #8
133	medcode7	Char	58		[Added Version C] <created var>B11.8. Concomitant medication code
134	MEDNAM_7	Char	50		[Added Version C] B11.8a. Concomitant medication name
135	cncsrt_age_7	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #8, days
136	cncstp_age_7	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #8, days
137	concmcd_8	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (8)
138	CONCMNAM_8	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #9
139	medcode8	Char	58		[Added Version C] <created var>B11.9. Concomitant medication code
140	MEDNAM_8	Char	50		[Added Version C] B11.9a. Concomitant medication name
141	cncsrt_age_8	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #9, days
142	cncstp_age_8	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #9, days
143	concmcd_9	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (9)
144	CONCMNAM_9	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #10
145	medcode9	Char	58		[Added Version C] <created var>B11.10. Concomitant medication code
146	MEDNAM_9	Char	50		[Added Version C] B11.10a. Concomitant medication name
147	cncsrt_age_9	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #10, days
148	cncstp_age_9	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #10, days
149	concmcd_10	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (10)
150	CONCMNAM_10	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #11
151	medcode10	Char	58		[Added Version C] <created var>B11.11. Concomitant medication code
152	MEDNAM_10	Char	50		[Added Version C] B11.11a. Concomitant medication name
153	cncsrt_age_10	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #11, days
154	cncstp_age_10	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #11, days
155	concmcd_11	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (11)
156	CONCMNAM_11	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #12
157	medcode11	Char	58		[Added Version C] <created var>B11.12. Concomitant medication code
158	MEDNAM_11	Char	50		[Added Version C] B11.12a. Concomitant medication name

*The CONTENTS Procedure*

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
159	cncsrt_age_11	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #12, days
160	cncstp_age_11	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #12, days
161	concmcd_12	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (12)
162	CONCMNAM_12	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #13
163	medcode12	Char	58		[Added Version C] <created var>B11.13. Concomitant medication code
164	MEDNAM_12	Char	50		[Added Version C] B11.13a. Concomitant medication name
165	cncsrt_age_12	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #13, days
166	cncstp_age_12	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #13, days
167	concmcd_13	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (13)
168	CONCMNAM_13	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #14
169	medcode13	Char	58		[Added Version C] <created var>B11.14. Concomitant medication code
170	MEDNAM_13	Char	50		[Added Version C] B11.14a. Concomitant medication name
171	cncsrt_age_13	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #14, days
172	cncstp_age_13	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #14, days
173	concmcd_14	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (14)
174	CONCMNAM_14	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #15
175	medcode14	Char	58		[Added Version C] <created var>B11.15. Concomitant medication code
176	MEDNAM_14	Char	50		[Added Version C] B11.15a. Concomitant medication name
177	cncsrt_age_14	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #15, days
178	cncstp_age_14	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #15, days
179	concmcd_15	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (15)
180	CONCMNAM_15	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #16
181	medcode15	Char	58		[Added Version C] <created var>B11.16. Concomitant medication code
182	MEDNAM_15	Char	50		[Added Version C] B11.16a. Concomitant medication name
183	cncsrt_age_15	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #16, days
184	cncstp_age_15	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #16, days
185	concmcd_16	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (16)
186	CONCMNAM_16	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #17
187	medcode16	Char	58		[Added Version C] <created var>B11.17. Concomitant medication code

*The CONTENTS Procedure*

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
188	MEDNAM_16	Char	50		[Added Version C] B11.17a. Concomitant medication name
189	cncsrt_age_16	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #17, days
190	cncstp_age_16	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #17, days
191	concmcd_17	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (17)
192	CONCMNAM_17	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #18
193	medcode17	Char	58		[Added Version C] <created var>B11.18. Concomitant medication code
194	MEDNAM_17	Char	50		[Added Version C] B11.18a. Concomitant medication name
195	cncsrt_age_17	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #18, days
196	cncstp_age_17	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #18, days
197	concmcd_18	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (18)
198	CONCMNAM_18	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #19
199	medcode18	Char	58		[Added Version C] <created var>B11.19. Concomitant medication code
200	MEDNAM_18	Char	50		[Added Version C] B11.19a. Concomitant medication name
201	cncsrt_age_18	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #19, days
202	cncstp_age_18	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #19, days
203	concmcd_19	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (19)
204	CONCMNAM_19	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #20
205	medcode19	Char	58		[Added Version C] <created var>B11.20. Concomitant medication code
206	MEDNAM_19	Char	50		[Added Version C] B11.20a. Concomitant medication name
207	cncsrt_age_19	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #20, days
208	cncstp_age_19	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #20, days
209	concmcd_20	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (20)
210	CONCMNAM_20	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #21
211	medcode20	Char	58		[Added Version C] <created var>B11.21. Concomitant medication code
212	MEDNAM_20	Char	50		[Added Version C] B11.21a. Concomitant medication name
213	cncsrt_age_20	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #20, days
214	cncstp_age_20	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #21, days
215	concmcd_21	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (21)
216	CONCMNAM_21	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #22

*The CONTENTS Procedure*

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
217	medcode21	Char	58		[Added Version C] <created var>B11.22. Concomitant medication code
218	MEDNAM_21	Char	50		[Added Version C] B11.22a. Concomitant medication name
219	cncsrt_age_21	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #22, days
220	cncstp_age_21	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #22, days
221	concmcd_22	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (22)
222	CONCMNAM_22	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #23
223	medcode22	Char	58		[Added Version C] <created var>B11.23. Concomitant medication code
224	MEDNAM_22	Char	50		[Added Version C] B11.23a. Concomitant medication name
225	cncsrt_age_22	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #23, days
226	cncstp_age_22	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #23, days
227	concmcd_23	Char	5	\$LIST_D.	<created var, Versions A,B Only> Concomitant medication (Code List D) (23)
228	CONCMNAM_23	Char	50		[Versions A,B Only] B11a. Specify other concomitant med #24
229	medcode23	Char	58		[Added Version C] <created var>B11.24. Concomitant medication code
230	MEDNAM_23	Char	50		[Added Version C] B11.24a. Concomitant medication name
231	cncsrt_age_23	Num	8		[Versions A, B, C only] <created var>Age at start of concomitant medication #24, days
232	cncstp_age_23	Num	8		[Versions A, B, C only] <created var>Age at stop of concomitant medication #24, days
233	aedose_age	Num	8		B12. <created var>Age when last dose of study drug taken, days
234	AEDOSE_T	Char	5	\$5.	[Added Version C] B12a. Time last dose of study drug taken
235	AEDOSE_TU	Num	8	3.	[Added Version C] B12a1. Time last dose of study drug taken: units
236	AEDOSERX	Num	8	6.3	[Added Version C]B12b. Last dose prescribed, mg/kg/dose
237	AEDOSADM	Num	8	5.2	[Added Version C]B12c. Last dose administered, mg bid
238	DRUGREL	Num	8	RELATED.	[Versions A,B Only] B13. Was this event related to the Study Drug
239	FDRUGREL	Num	8	3.	[Added Version C] B13. Was this event related to the Study Drug
240	DECREASE	Num	8	YN.	[Versions A,B Only] B13a. Did event symptoms decrease after drug was stopped
241	FDECREAS	Num	8	3.	[Added Version C] B13a. Did event symptoms decrease after drug was stopped
242	REAPPEAR	Num	8	YN.	[Versions A,B Only] B13b. Did event symptoms reappear after drug was reintroduced
243	FREAPPEAR	Num	8	3.	[Added Version C] B13b. Did event symptoms reappear after drug was reintroduced
244	NONSTMED	Num	8	RELATED.	B14. Was this event related to a non-study medication

*The CONTENTS Procedure*

-----Variables Ordered by Position-----					
#	Variable	Type	Len	Format	Label
245	nsmedcd	Char	5		B14a. <created var>Medication code: event related to a non-study med (Code List D)
246	NSMEDNAM	Char	50	\$50.	B14.a3. Medication Name
247	B7SIGNDE	Num	8	YN.	B14b. Did the event signs decrease after non-study drug stopped
248	B7SIGNRE	Num	8	YN.	B14c. Did event signs reappear after non-study drug reintroduced
249	TESTREL	Num	8	ASSOC.	B15. Was this event associated with a study test
250	TEST_S	Num	8	TESTTYPE.	B15a. Specify test
251	EXPECTED	Num	8	YN.	B16. Based on prior condition, was this event expected
252	SERIOUS	Num	8	SERIOUS.	B17. Seriousness of event
253	death_age	Num	8		B17a. Age at death, days
254	RESOLVED	Num	8	YN.	B18. Event resolved at this time
255	resolv_age	Num	8		B18a. Age event resolved, days
256	RES_AECODE	Char	8	\$8.	[Added Version D] C3. Final Event Code (See CTCAE-MedDRA Code List)
257	RES_NAME	Char	100	\$100.	[Added Version D]C4. Final CTCAE-MedDRA Short Name/ specify other
258	res_onset_age	Num	8		C5. <created var>Age at onset of adverse event, days
259	RES_DEATH	Num	8	3.	[Added Version D]C6a. Did this AE result in death?
260	s201expected	Num	8	YN.	<created var> SAE related to study/drug/placebo -- Complete Form S201