The CONTENTS Procedure

Data Set Name	OUTLIBR107	Observations	402
Member Type	DATA	Variables	41
Engine	V9	Indexes	0
Created	Tuesday, October 22, 2013 10:36:31 AM	Observation Length	336
Last Modified	Tuesday, October 22, 2013 10:36:31 AM	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information					
Data Set Page Size	16384				
Number of Data Set Pages	9				
First Data Page	1				
Max Obs per Page	48				
Obs in First Data Page	29				
Number of Data Set Repairs	0				
Filename	\\neri1\Projects\PHN\Protocols\SVR\Data Manuals\Public dataset_r107.sas7bdat				
Release Created	9.0301M1				
Host Created	X64_ES08R2				

The CONTENTS Procedure

	Variables Ordered by Position					
#	Variable	Type	Len	Format	Informat	Label
1	blind_id	Char	12			Blinded ID
2	VISIT	Num	8	VISIT.	3.	A3. Visit
3	r107_age	Num	8			<pre><created var=""> Age at form completion date, days</created></pre>
4	CATH_YN	Num	8	YN.	3.	B1. Was a cardiac catheterization completed for this patient
5	cath_age	Num	8			B2 <create var=""> Age at date of cardiac catheterization, days</create>
6	HT_CATH	Num	8	6.1	6.1	B3. Length, cm
7	cath_haz_who	Num	8			<pre><created var=""> Weight-for-age z-score (WHO)</created></pre>
8	WT_CATH	Num	8	6.2	6.2	B4. Weight, kg
9	cath_waz_who	Num	8			<pre><created var=""> Length/height-for-age z-score (WHO)</created></pre>
10	BSA_CATH	Num	8	6.2	6.2	B5. BSA, m2
11	SEDATION	Num	8	SEDATION.	3.	B6. Sedation
12	SVP	Num	8	4.	4.	B7. Systolic ventricular pressure, mmHg
13	EDVP	Num	8	3.	3.	B8. End diastolic ventricular pressure, mmHg
14	SAP	Num	8	4.	4.	B9. Systolic aortic pressure, mmHg
15	DAP	Num	8	4.	4.	B10. Diastolic aortic pressure, mmHg
16	MAP	Num	8	4.	4.	B11. Mean aortic pressure, mmHg
17	MPAP	Num	8	3.	3.	B12. Mean pulmonary artery pressure, mmHg
18	RPAP	Num	8	4.	4.	B13. Right pulmonary artery pressure, mmHg
19	LPAP	Num	8	4.	4.	B14. Left pulmonary artery pressure, mmHg
20	RPVP_CWP	Num	8	4.	4.	B15. Right pulmonary venous pressure or capillary wedge pressure, mmHg
21	LPVP_CWP	Num	8	4.	4.	B16. Left pulmonary venous pressure or capillary wedge pressure, mmHg
22	MSVAP	Num	8	3.	3.	B17. Mean systemic venous atrial pressure, mmHg
23	OXYG_SUPPL	Num	8	YN.	3.	B18. Supplemental oxygen during catheterization
24	OXYG_MODE	Num	8	3.	3.	B18a. Supplemental oxygen mode of delivery
25	OXYG_PCT	Num	8	4.	4.	B18b1. Supplemental oxygen during catheterization: Amount %
26	OXYG_LTR	Num	8	3.	3.	B18b2. Supplemental oxygen during catheterization: Amount: Liters
27	AORT_SAT	Num	8	4.	4.	B19. Aortic saturation, %
28	PAS	Num	8	4.	4.	B20. Pulmonary artery saturation, %
29	SVC_SAT	Num	8	3.	3.	B21. SVC saturation, %
30	PV_SAT	Num	8	4.	4.	B22. PV saturation, %
31	PULMSYSRAT	Num	8	4.1	4.1	B23. Pulmonary to systemic flow ratio
32	PV_RESIST	Num	8	5.1	5.1	B24. Pulmonary vascular resistance, wood units
33	PA_ANGIO	Num	8	3.	3.	C1. Was an angiogram performed?

The CONTENTS Procedure

	Variables Ordered by Position						
#	Variable	Type	Len	Format	Informat	Label	
34	CATH_SZ_0	Num	8			[Added version B]C1.a Catheter size	
35	CATHSZ_S_0	Num	8			[Added version B]C1.b Catheter size, specify	
36	CATH_SZ_1	Num	8			[Added version B]C1.a Catheter size	
37	CATHSZ_S_1	Num	8			[Added version B]C1.b Catheter size, specify	
38	CATH_SZ_2	Num	8			[Added version B]C1.a Catheter size	
39	CATHSZ_S_2	Num	8			[Added version B]C1.b Catheter size, specify	
40	CATH_SZ_3	Num	8			[Added version B]C1.a Catheter size	
41	CATHSZ_S_3	Num	8			[Added version B]C1.b Catheter size, specify	