MROS Study: Contents B1AUG16

Data Set Name	VISIT1.B1AUG16	Observations	5994
Member Type	DATA	Variables	165
Engine	V9	Indexes	0
Created	08/31/2016 11:25:28	Observation Length	1312
Last Modified	08/31/2016 11:25:28	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	106496							
Number of Data Set Pages	75							
First Data Page	1							
Max Obs per Page	81							
Obs in First Data Page	64							
Number of Data Set Repairs	0							
ExtendObsCounter	YES							
Filename	N:\MrOSBMD\Baseline\AUG16\DATA\NEWVARS\b1aug16.sas7bdat							
Release Created	9.0401M2							
Host Created	X64_SRV12							

				Alphabeti	c List of Variable	s and Attributes
#	Variable	Туре	Len	Format	Informat	Label
155	B1ASM	Num	8	SPECF.		Appendicular skel lean (kg)
160	B1ASMBMI	Num	8	SPECF.		ASM BMI (kg/m2)
93	B1BRF	Num	8	SPECF7.1		Brain Fat (g)
8	B1FNA	Num	8	SPECF6.2		Femoral Neck Area (cm2)
9	B1FNC	Num	8	SPECF6.2		Femoral Neck BMC (g)
10	B1FND	Num	8	SPECF6.3		Corrected Femoral Neck BMD (g/cm2)
165	B1FNT	Num	8	SPECF6.2		Corrected Fem Neck BMD T-score (Looker 1998)
57	B1HDA	Num	8	SPECF8.2		Head Area (cm2)
58	B1HDC	Num	8	SPECF8.2		Head BMC (g)
59	B1HDD	Num	8	SPECF6.3		Head BMD (g/cm2)
95	B1HDE	Num	8	SPECF7.1		Head FFM (g)
94	B1HDF	Num	8	SPECF7.1		Head Fat (g)
128	B1HDL	Num	8	SPECF7.1		Head Lean (g)
96	B1HDM	Num	8	SPECF7.1		Head Mass (g)
97	B1HDP	Num	8	SPECF7.1		Head %Fat
136	B1HGT	Num	8	SPECF.		Height (m)
17	B1HPADT	Num	8	MMDDYY10.	DATETIME20.	Hip scan analysis date
21	B1HPCOD	Char	5	\$5 .	\$5 .	Hip scan operator code
18	B1HPDATE	Num	8	MMDDYY10.	DATETIME20.	Hip scan date
24	B1HPID	Char	9	\$9.		Hip scan Id
20	B1HPMODE	Num	8	F_SM.	11.	Hip scan mode
22	B1HPPRO	Num	8	SPECF.	11.	Hip scan protocol
1	B1HPQDR	Char	12	\$QDRFMT.	\$12.	Hip scan QDR number
23	B1HPSIDE	Char	1	\$1.		Hip side
19	B1HPTYP	Num	8	F_ST.	11.	Hip scan type
5	B1ITA	Num	8	SPECF6.2		Intertrochanteric Area (cm2)
6	B1ITC	Num	8	SPECF6.2		Intertrochanteric BMC (g)
7	B1ITD	Num	8	SPECF6.3		Corrected Intertroch BMD (g/cm2)
28	B1L1A	Num	8	SPECF6.2		L1 Area (cm2)
29	B1L1C	Num	8	SPECF6.2		L1 BMC (g)
30	B1L1D	Num	8	SPECF6.3		L1 BMD (g/cm2)
31	B1L2A	Num	8	SPECF6.2		L2 Area (cm2)
32	B1L2C	Num	8	SPECF6.2		L2 BMC (g)
33	B1L2D	Num	8	SPECF6.3		L2 BMD (g/cm2)
34	B1L3A	Num	8	SPECF6.2		L3 Area (cm2)
35	B1L3C	Num	8	SPECF6.2		L3 BMC (g)
36	B1L3D	Num	8	SPECF6.3		L3 BMD (g/cm2)
37	B1L4A	Num	8	SPECF6.2		L4 Area (cm2)
38	B1L4C	Num	8	SPECF6.2		L4 BMC (g)
39	B1L4D	Num	8	SPECF6.3		L4 BMD (g/cm2)
60	B1LAA	Num	8	SPECF8.2		Left Arm Area (cm2)

	Alphabetic List of Variables and Attributes									
#	Variable	Туре	Len	Format	Informat	Label				
61	B1LAC	Num	8	SPECF8.2		Left Arm BMC (g)				
62	B1LAD	Num	8	SPECF6.3		Left Arm BMD (g/cm2)				
99	B1LAE	Num	8	SPECF7.1		Left Arm FFM (g)				
98	B1LAF	Num	8	SPECF7.1		Left Arm Fat (g)				
146	B1LAFKG	Num	8	SPECF.		Left arm fat (kg)				
129	B1LAL	Num	8	SPECF7.1		Left Arm Lean (g)				
145	B1LALKG	Num	8	SPECF.		Left arm lean (kg)				
100	B1LAM	Num	8	SPECF7.1		Left Arm Mass (g)				
101	B1LAP	Num	8	SPECF7.1		Left Arm %Fat				
81	B1LLA	Num	8	SPECF8.2		Left Leg Area (cm2)				
82	B1LLC	Num	8	SPECF8.2		Left Leg BMC (g)				
83	B1LLD	Num	8	SPECF6.3		Left Leg BMD (g/cm2)				
111	B1LLE	Num	8	SPECF7.1		Left Leg FFM (g)				
110	B1LLF	Num	8	SPECF7.1		Left Leg Fat (g)				
150	B1LLFKG	Num	8	SPECF.		Left leg fat (kg)				
132	B1LLL	Num	8	SPECF7.1		Left Leg Lean (g)				
149	B1LLLKG	Num	8	SPECF.		Left leg lean (kg)				
112	B1LLM	Num	8	SPECF7.1		Left Leg Mass (g)				
113	B1LLP	Num	8	SPECF7.1		Left Leg %Fat				
66	B1LRA	Num	8	SPECF8.2		Left Rib Area (cm2)				
67	B1LRC	Num	8	SPECF8.2		Left Rib BMC (g)				
68	B1LRD	Num	8	SPECF6.3		Left Rib BMD (g/cm2)				
75	B1LSA	Num	8	SPECF8.2		Lumbar Spine Area (cm2)				
76	B1LSC	Num	8	SPECF8.2		Lumbar Spine BMC (g)				
77	B1LSD	Num	8	SPECF6.3		Lumbar Spine BMD (g/cm2)				
163	B10THFBMI	Num	8	SPECF.		Non-Trunk fat BMI (kg/m2)				
157	B10THFKG	Num	8	SPECF.		Non-Trunk fat (kg)				
162	B10THLBMI	Num	8	SPECF.		Non-ASM lean BMI (kg/m2)				
156	B10THLKG	Num	8	SPECF.		Non-ASM lean (kg)				
78	B1PEA	Num	8	SPECF8.2		Pelvic Area (cm2)				
79	B1PEC	Num	8	SPECF8.2		Pelvic BMC (g)				
80	B1PED	Num	8	SPECF6.3		Pelvic BMD (g/cm2)				
63	B1RAA	Num	8	SPECF8.2		Right Arm Area (cm2)				
64	B1RAC	Num	8	SPECF8.2		Right Arm BMC (g)				
65	B1RAD	Num	8	SPECF6.3		Right Arm BMD (g/cm2)				
103	B1RAE	Num	8	SPECF7.1		Right Arm FFM (g)				
102	B1RAF	Num	8	SPECF7.1		Right Arm Fat (g)				
148	B1RAFKG	Num	8	SPECF.		Right arm fat (kg)				
130	B1RAL	Num	8	SPECF7.1		Right Arm Lean (g)				
147	B1RALKG	Num	8	SPECF.		Right arm lean (kg)				
104	B1RAM	Num	8	SPECF7.1		Right Arm Mass (g)				

	Alphabetic List of Variables and Attributes								
#	Variable	Туре	Len	Format	Informat	Label			
105	B1RAP	Num	8	SPECF7.1		Right Arm %Fat			
84	B1RLA	Num	8	SPECF8.2		Right Leg Area (cm2)			
85	B1RLC	Num	8	SPECF8.2		Right Leg BMC (g)			
86	B1RLD	Num	8	SPECF6.3		Right Leg BMD (g/cm2)			
115	B1RLE	Num	8	SPECF7.1		Right Leg FFM (g)			
114	B1RLF	Num	8	SPECF7.1		Right Leg Fat (g)			
152	B1RLFKG	Num	8	SPECF.		Right leg fat (kg)			
133	B1RLL	Num	8	SPECF7.1		Right Leg Lean (g)			
151	B1RLLKG	Num	8	SPECF.		Right leg lean (kg)			
116	B1RLM	Num	8	SPECF7.1		Right Leg Mass (g)			
117	B1RLP	Num	8	SPECF7.1		Right Leg %Fat			
69	B1RRA	Num	8	SPECF8.2		Right Rib Area (cm2)			
70	B1RRC	Num	8	SPECF8.2		Right Rib BMC (g)			
71	B1RRD	Num	8	SPECF6.3		Right Rib BMD (g/cm2)			
54	B1SBA	Num	8	SPECF8.2		Whole Body Sub Total Area (cm2)			
55	B1SBC	Num	8	SPECF8.2		Whole Body Sub Total BMC (g)			
142	B1SBCKG	Num	8	SPECF.		Sub body BMC (kg)			
56	B1SBD	Num	8	SPECF6.3		Whole Body Sub Total BMD (g/cm2)			
119	B1SBE	Num	8	SPECF7.1		Sub Total FFM (g)			
118	B1SBF	Num	8	SPECF7.1		Sub Total Fat (g)			
143	B1SBFKG	Num	8	SPECF.		Sub body fat (kg)			
134	B1SBL	Num	8	SPECF7.1		Sub Total Lean (g)			
144	B1SBLKG	Num	8	SPECF.		Sub body lean (kg)			
120	B1SBM	Num	8	SPECF7.1		Sub Total Mass (g)			
141	B1SBMKG	Num	8	SPECF.		Sub body mass (kg)			
121	B1SBP	Num	8	SPECF7.1		Sub Total %Fat			
43	B1SPADT	Num	8	MMDDYY10.	DATETIME20.	Spine scan analysis date			
47	B1SPCOD	Char	5	\$5 .	\$5.	Spine scan operator code			
44	B1SPDATE	Num	8	MMDDYY10.	DATETIME20.	Spine scan date			
49	B1SPID	Char	9	\$9.		Spine scan Id			
46	B1SPMODE	Num	8	F_SM.	11.	Spine scan mode			
48	B1SPPRO	Num	8	SPECF.	11.	Spine scan protocol			
27	B1SPQDR	Char	12	\$QDRFMT.	\$12.	Spine scan QDR number			
45	B1SPTYP	Num	8	F_ST.	11.	Spine scan type			
51	B1TBA	Num	8	SPECF8.2		Whole Body Total Area (cm2)			
52	B1TBC	Num	8	SPECF8.2		Whole Body Total BMC (g)			
138	B1TBCKG	Num	8	SPECF.		Total body BMC (kg)			
53	B1TBD	Num	8	SPECF6.3		Whole Body Total BMD (g/cm2)			
123	B1TBE	Num	8	SPECF7.1		Total FFM (g)			
122	B1TBF	Num	8	SPECF7.1		Total Fat (g)			
159	B1TBFBMI	Num	8	SPECF.		Fat BMI (kg/m2)			

	Alphabetic List of Variables and Attributes									
#	Variable	Туре	_	Format	Informat	Label				
139	B1TBFKG	Num	8	SPECF.		Total body fat mass (kg)				
127	B1TBL	Num	8	SPECF7.1		Total Lean (g)				
158	B1TBLBMI	Num	8	SPECF.		Lean BMI (kg/m2)				
140	B1TBLKG	Num	8	SPECF.		Total body lean mass (kg)				
124	B1TBM	Num	8	SPECF7.1		Total Mass (g)				
137	B1TBMKG	Num	8	SPECF.		Total body mass (kg)				
125	B1TBP	Num	8	SPECF7.1		Total %Fat				
14	B1THA	Num	8	SPECF6.2		Total Hip Area (cm2)				
15	B1THC	Num	8	SPECF6.2		Total Hip BMC (g)				
16	B1THD	Num	8	SPECF6.3		Corrected Total Hip BMD (g/cm2)				
126	B1TKC	Num	8	SPECF8.2		Trunk BMC (g)				
107	B1TKE	Num	8	SPECF7.1		Trunk FFM (g)				
106	B1TKF	Num	8	SPECF7.1		Trunk Fat (g)				
161	B1TKFBMI	Num	8	SPECF.		Trunk fat BMI (kg/m2)				
154	B1TKFKG	Num	8	SPECF.		Trunk fat (kg)				
131	B1TKL	Num	8	SPECF7.1		Trunk Lean (g)				
153	B1TKLKG	Num	8	SPECF.		Trunk lean (kg)				
108	B1TKM	Num	8	SPECF7.1		Trunk Mass (g)				
109	B1TKP	Num	8	SPECF7.1		Trunk %Fat				
40	B1TLA	Num	8	SPECF6.2		Total Spine Area (cm2)				
41	B1TLC	Num	8	SPECF6.2		Total Spine BMC (g)				
42	B1TLD	Num	8	SPECF6.3		Total Spine BMD (g/cm2)				
2	B1TRA	Num	8	SPECF6.2		Trochanteric Area (cm2)				
3	B1TRC	Num	8	SPECF6.2		Trochanteric BMC (g)				
4	B1TRD	Num	8	SPECF6.3		Corrected Trochanter BMD (g/cm2)				
72	B1TSA	Num	8	SPECF8.2		Thoracic Spine Area (cm2)				
73	B1TSC	Num	8	SPECF8.2		Thoracic Spine BMC (g)				
74	B1TSD	Num	8	SPECF6.3		Thoracic Spine BMD (g/cm2)				
87	B1WBADT	Num	8	MMDDYY10.	DATETIME20.	Whole Body scan analysis date				
91	B1WBCOD	Char	5	\$5 .	\$5 .	Whole Body scan operator code				
88	B1WBDATE	Num	8	MMDDYY10.	DATETIME20.	Whole Body scan date				
135	B1WBID	Char	9	\$9.		Whole Body scan Id				
90	B1WBMODE	Num	8	F_SM.	11.	Whole Body scan mode				
92	B1WBPRO	Num	8	SPECF.	11.	Whole Body scan protocol				
50	B1WBQDR	Char	12	\$QDRFMT.	\$12.	Whole Body scan QDR number				
89	B1WBTYP	Num	8	F_ST.	11.	Whole Body scan type				
11	B1WDA	Num	8	SPECF6.2		Wards Area (cm2)				
12	B1WDC	Num	8	SPECF6.2		Wards BMC (g)				
13	B1WDD	Num	8	SPECF6.3		Wards BMD (g/cm2)				
26	ID	Char	6	\$6.	\$6.	MrOS Id				

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	Alphabetic List of Variables and Attributes								
#	# Variable Type Len Format Informat Label								
25	25 SITE Char 2 \$SITEFMT. MrOS SITE								
164	164 VISIT Char 3 \$3. Visit								

	Variables in Creation Order								
#	Variable	Туре	Len	Format	Informat	Label			
1	B1HPQDR	Char	12	\$QDRFMT.	\$12.	Hip scan QDR number			
2	B1TRA	Num	8	SPECF6.2		Trochanteric Area (cm2)			
3	B1TRC	Num	8	SPECF6.2		Trochanteric BMC (g)			
4	B1TRD	Num	8	SPECF6.3		Corrected Trochanter BMD (g/cm2)			
5	B1ITA	Num	8	SPECF6.2		Intertrochanteric Area (cm2)			
6	B1ITC	Num	8	SPECF6.2		Intertrochanteric BMC (g)			
7	B1ITD	Num	8	SPECF6.3		Corrected Intertroch BMD (g/cm2)			
8	B1FNA	Num	8	SPECF6.2		Femoral Neck Area (cm2)			
9	B1FNC	Num	8	SPECF6.2		Femoral Neck BMC (g)			
10	B1FND	Num	8	SPECF6.3		Corrected Femoral Neck BMD (g/cm2)			
11	B1WDA	Num	8	SPECF6.2		Wards Area (cm2)			
12	B1WDC	Num	8	SPECF6.2		Wards BMC (g)			
13	B1WDD	Num	8	SPECF6.3		Wards BMD (g/cm2)			
14	B1THA	Num	8	SPECF6.2		Total Hip Area (cm2)			
15	B1THC	Num	8	SPECF6.2		Total Hip BMC (g)			
16	B1THD	Num	8	SPECF6.3		Corrected Total Hip BMD (g/cm2)			
17	B1HPADT	Num	8	MMDDYY10.	DATETIME20.	Hip scan analysis date			
18	B1HPDATE	Num	8	MMDDYY10.	DATETIME20.	Hip scan date			
19	B1HPTYP	Num	8	F_ST.	11.	Hip scan type			
20	B1HPMODE	Num	8	F_SM.	11.	Hip scan mode			
21	B1HPCOD	Char	5	\$5.	\$5.	Hip scan operator code			
22	B1HPPRO	Num	8	SPECF.	11.	Hip scan protocol			
23	B1HPSIDE	Char	1	\$1.		Hip side			
24	B1HPID	Char	9	\$9.		Hip scan Id			
25	SITE	Char	2	\$SITEFMT.		MrOS SITE			
26	ID	Char	6	\$6.	\$6.	MrOS Id			
27	B1SPQDR	Char	12	\$QDRFMT.	\$12.	Spine scan QDR number			
28	B1L1A	Num	8	SPECF6.2		L1 Area (cm2)			
29	B1L1C	Num	8	SPECF6.2		L1 BMC (g)			
30	B1L1D	Num	8	SPECF6.3		L1 BMD (g/cm2)			
31	B1L2A	Num	8	SPECF6.2		L2 Area (cm2)			
32	B1L2C	Num	8	SPECF6.2		L2 BMC (g)			
33	B1L2D	Num	8	SPECF6.3		L2 BMD (g/cm2)			
34	B1L3A	Num	8	SPECF6.2		L3 Area (cm2)			
35	B1L3C	Num	8	SPECF6.2		L3 BMC (g)			
36	B1L3D	Num	8	SPECF6.3		L3 BMD (g/cm2)			
37	B1L4A	Num	8	SPECF6.2		L4 Area (cm2)			
38	B1L4C	Num	8	SPECF6.2		L4 BMC (g)			
39	B1L4D	Num	8	SPECF6.3		L4 BMD (g/cm2)			
40	B1TLA	Num	8	SPECF6.2		Total Spine Area (cm2)			
41	B1TLC	Num	8	SPECF6.2		Total Spine BMC (g)			

	Variables in Creation Order								
#	Variable	Туре	Len	Format	Informat	Label			
42	B1TLD	Num	8	SPECF6.3		Total Spine BMD (g/cm2)			
43	B1SPADT	Num	8	MMDDYY10.	DATETIME20.	Spine scan analysis date			
44	B1SPDATE	Num	8	MMDDYY10.	DATETIME20.	Spine scan date			
45	B1SPTYP	Num	8	F_ST.	11.	Spine scan type			
46	B1SPMODE	Num	8	F_SM.	11.	Spine scan mode			
47	B1SPCOD	Char	5	\$5.	\$5.	Spine scan operator code			
48	B1SPPRO	Num	8	SPECF.	11.	Spine scan protocol			
49	B1SPID	Char	9	\$9.		Spine scan Id			
50	B1WBQDR	Char	12	\$QDRFMT.	\$12.	Whole Body scan QDR number			
51	B1TBA	Num	8	SPECF8.2		Whole Body Total Area (cm2)			
52	B1TBC	Num	8	SPECF8.2		Whole Body Total BMC (g)			
53	B1TBD	Num	8	SPECF6.3		Whole Body Total BMD (g/cm2)			
54	B1SBA	Num	8	SPECF8.2		Whole Body Sub Total Area (cm2)			
55	B1SBC	Num	8	SPECF8.2		Whole Body Sub Total BMC (g)			
56	B1SBD	Num	8	SPECF6.3		Whole Body Sub Total BMD (g/cm2)			
57	B1HDA	Num	8	SPECF8.2		Head Area (cm2)			
58	B1HDC	Num	8	SPECF8.2		Head BMC (g)			
59	B1HDD	Num	8	SPECF6.3		Head BMD (g/cm2)			
60	B1LAA	Num	8	SPECF8.2		Left Arm Area (cm2)			
61	B1LAC	Num	8	SPECF8.2		Left Arm BMC (g)			
62	B1LAD	Num	8	SPECF6.3		Left Arm BMD (g/cm2)			
63	B1RAA	Num	8	SPECF8.2		Right Arm Area (cm2)			
64	B1RAC	Num	8	SPECF8.2		Right Arm BMC (g)			
65	B1RAD	Num	8	SPECF6.3		Right Arm BMD (g/cm2)			
66	B1LRA	Num	8	SPECF8.2		Left Rib Area (cm2)			
67	B1LRC	Num	8	SPECF8.2		Left Rib BMC (g)			
68	B1LRD	Num	8	SPECF6.3		Left Rib BMD (g/cm2)			
69	B1RRA	Num	8	SPECF8.2		Right Rib Area (cm2)			
70	B1RRC	Num	8	SPECF8.2		Right Rib BMC (g)			
71	B1RRD	Num	8	SPECF6.3		Right Rib BMD (g/cm2)			
72	B1TSA	Num	8	SPECF8.2		Thoracic Spine Area (cm2)			
73	B1TSC	Num	8	SPECF8.2		Thoracic Spine BMC (g)			
74	B1TSD	Num	8	SPECF6.3		Thoracic Spine BMD (g/cm2)			
75	B1LSA	Num	8	SPECF8.2		Lumbar Spine Area (cm2)			
76	B1LSC	Num	8	SPECF8.2		Lumbar Spine BMC (g)			
77	B1LSD	Num	8	SPECF6.3		Lumbar Spine BMD (g/cm2)			
78	B1PEA	Num	8	SPECF8.2		Pelvic Area (cm2)			
79	B1PEC	Num	8	SPECF8.2		Pelvic BMC (g)			
80	B1PED	Num	8	SPECF6.3		Pelvic BMD (g/cm2)			
81	B1LLA	Num	8	SPECF8.2		Left Leg Area (cm2)			
82	B1LLC	Num	8	SPECF8.2		Left Leg BMC (g)			

				V	ariables in Creation	on Order
#	Variable	Туре	Len		Informat	Label
83	B1LLD	Num	8	SPECF6.3		Left Leg BMD (g/cm2)
84	B1RLA	Num	8	SPECF8.2		Right Leg Area (cm2)
85	B1RLC	Num	8	SPECF8.2		Right Leg BMC (g)
86	B1RLD	Num	8	SPECF6.3		Right Leg BMD (g/cm2)
87	B1WBADT	Num	8	MMDDYY10.	DATETIME20.	Whole Body scan analysis date
88	B1WBDATE	Num	8	MMDDYY10.	DATETIME20.	Whole Body scan date
89	B1WBTYP	Num	8	F_ST.	11.	Whole Body scan type
90	B1WBMODE	Num	8	F_SM.	11.	Whole Body scan mode
91	B1WBCOD	Char	5	\$5.	\$5.	Whole Body scan operator code
92	B1WBPRO	Num	8	SPECF.	11.	Whole Body scan protocol
93	B1BRF	Num	8	SPECF7.1		Brain Fat (g)
94	B1HDF	Num	8	SPECF7.1		Head Fat (g)
95	B1HDE	Num	8	SPECF7.1		Head FFM (g)
96	B1HDM	Num	8	SPECF7.1		Head Mass (g)
97	B1HDP	Num	8	SPECF7.1		Head %Fat
98	B1LAF	Num	8	SPECF7.1		Left Arm Fat (g)
99	B1LAE	Num	8	SPECF7.1		Left Arm FFM (g)
100	B1LAM	Num	8	SPECF7.1		Left Arm Mass (g)
101	B1LAP	Num	8	SPECF7.1		Left Arm %Fat
102	B1RAF	Num	8	SPECF7.1		Right Arm Fat (g)
103	B1RAE	Num	8	SPECF7.1		Right Arm FFM (g)
104	B1RAM	Num	8	SPECF7.1		Right Arm Mass (g)
105	B1RAP	Num	8	SPECF7.1		Right Arm %Fat
106	B1TKF	Num	8	SPECF7.1		Trunk Fat (g)
107	B1TKE	Num	8	SPECF7.1		Trunk FFM (g)
108	B1TKM	Num	8	SPECF7.1		Trunk Mass (g)
109	B1TKP	Num	8	SPECF7.1		Trunk %Fat
110	B1LLF	Num	8	SPECF7.1		Left Leg Fat (g)
111	B1LLE	Num	8	SPECF7.1		Left Leg FFM (g)
112	B1LLM	Num	8	SPECF7.1		Left Leg Mass (g)
113	B1LLP	Num	8	SPECF7.1		Left Leg %Fat
114	B1RLF	Num	8	SPECF7.1		Right Leg Fat (g)
115	B1RLE	Num	8	SPECF7.1		Right Leg FFM (g)
116	B1RLM	Num	8	SPECF7.1		Right Leg Mass (g)
117	B1RLP	Num	8	SPECF7.1		Right Leg %Fat
118	B1SBF	Num	8	SPECF7.1		Sub Total Fat (g)
119	B1SBE	Num	8	SPECF7.1		Sub Total FFM (g)
120	B1SBM	Num	8	SPECF7.1		Sub Total Mass (g)
121	B1SBP	Num	8	SPECF7.1		Sub Total %Fat
122	B1TBF	Num	8	SPECF7.1		Total Fat (g)
123	B1TBE	Num	8	SPECF7.1		Total FFM (g)

				V	ariables in Creation	on Order
#	Variable	Туре	Len	Format	Informat	Label
124	B1TBM	Num	8	SPECF7.1		Total Mass (g)
125	B1TBP	Num	8	SPECF7.1		Total %Fat
126	B1TKC	Num	8	SPECF8.2		Trunk BMC (g)
127	B1TBL	Num	8	SPECF7.1		Total Lean (g)
128	B1HDL	Num	8	SPECF7.1		Head Lean (g)
129	B1LAL	Num	8	SPECF7.1		Left Arm Lean (g)
130	B1RAL	Num	8	SPECF7.1		Right Arm Lean (g)
131	B1TKL	Num	8	SPECF7.1		Trunk Lean (g)
132	B1LLL	Num	8	SPECF7.1		Left Leg Lean (g)
133	B1RLL	Num	8	SPECF7.1		Right Leg Lean (g)
134	B1SBL	Num	8	SPECF7.1		Sub Total Lean (g)
135	B1WBID	Char	9	\$9.		Whole Body scan Id
136	B1HGT	Num	8	SPECF.		Height (m)
137	B1TBMKG	Num	8	SPECF.		Total body mass (kg)
138	B1TBCKG	Num	8	SPECF.		Total body BMC (kg)
139	B1TBFKG	Num	8	SPECF.		Total body fat mass (kg)
140	B1TBLKG	Num	8	SPECF.		Total body lean mass (kg)
141	B1SBMKG	Num	8	SPECF.		Sub body mass (kg)
142	B1SBCKG	Num	8	SPECF.		Sub body BMC (kg)
143	B1SBFKG	Num	8	SPECF.		Sub body fat (kg)
144	B1SBLKG	Num	8	SPECF.		Sub body lean (kg)
145	B1LALKG	Num	8	SPECF.		Left arm lean (kg)
146	B1LAFKG	Num	8	SPECF.		Left arm fat (kg)
147	B1RALKG	Num	8	SPECF.		Right arm lean (kg)
148	B1RAFKG	Num	8	SPECF.		Right arm fat (kg)
149	B1LLLKG	Num	8	SPECF.		Left leg lean (kg)
150	B1LLFKG	Num	8	SPECF.		Left leg fat (kg)
151	B1RLLKG	Num	8	SPECF.		Right leg lean (kg)
152	B1RLFKG	Num	8	SPECF.		Right leg fat (kg)
153	B1TKLKG	Num	8	SPECF.		Trunk lean (kg)
154	B1TKFKG	Num	8	SPECF.		Trunk fat (kg)
155	B1ASM	Num	8	SPECF.		Appendicular skel lean (kg)
156	B10THLKG	Num	8	SPECF.		Non-ASM lean (kg)
157	B10THFKG	Num	8	SPECF.		Non-Trunk fat (kg)
158	B1TBLBMI	Num	8	SPECF.		Lean BMI (kg/m2)
159	B1TBFBMI	Num	8	SPECF.		Fat BMI (kg/m2)
160	B1ASMBMI	Num	8	SPECF.		ASM BMI (kg/m2)
161	B1TKFBMI	Num	8	SPECF.		Trunk fat BMI (kg/m2)
162	B10THLBMI	Num	8	SPECF.		Non-ASM lean BMI (kg/m2)
163	B10THFBMI	Num	8	SPECF.		Non-Trunk fat BMI (kg/m2)

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	Variables in Creation Order								
#	# Variable Type Len Format Informat Label								
164	164 VISIT Char 3 \$3. Visit								
165	165 B1FNT Num 8 SPECF6.2 Corrected Fem Neck BMD T-score (Looker 1998)								