VARIABLE N SAS Label:	AME: BMXWT SAS FO Weight (kg)	RMAT NAME: BMXWTF.				
	2 . 2/		Cumulative		Weighted	
Value	Value Label	Frequenc	y Frequency	Percent	Percent	Skip to
38.5 - 185.3	3 Range	199		99.55	99.35	
		Not Asked or Mi	ssing = 9			
VARIABLE N		RMAT NAME: BMIWTF.				
SAS Label:	Weight Comment		Cumulative		Weighted	
Value	Value Label	Frequence	y Frequency	Percent	Percent	Skip to
1	Could not obtain		5 5	0.25	0.42	DRIP CO
3	Clothing	8		4.35	5.78	
4	Medical appliance		1 93	0.05	0.05	
		Not Asked or Mis:	sing = 1906			
VARIABLE N	AME: BMXHT SAS FO	RMAT NAME: BMXHTF.				
SAS Label:	Standing Height (cm)					
			Cumulative		Weighted	
Value	Value Label	Frequenc	y Frequency	Percent	Percent	Skip to
138 - 197.8	Range	198		99.50	99.13	
		Not Asked or Mis	ssing = 10			
	AME: BMIHT SAS FO Standing Height Comme	RMAT NAME: BMIHTF.				
			Cumulative		Weighted	
Value	Value Label	Frequenc	y Frequency	Percent	Percent	Skip to
1	Could not obtain		5 5	0.25	0.60	
3	Not straight	4		2.15	3.55	
		Not Asked or Mis:	sing = 1951			
	AME: BMXBMI SAS FO Body Mass Index (kg/m Value Label Range	-		<b>Percent</b> 99.40	Weighted Percent 99.01	Skip to
SAS Label: Value 15.65 - 59.43 VARIABLE N	Body Mass Index (kg/m Value Label Range	**2) Frequenc 198	y Frequency 7 1987 ssing = 12		Percent	Skip to
SAS Label: Value 15.65 - 59.43 VARIABLE N	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FO	**2) Frequenc: 198 Not Asked or Mis RMAT NAME: BMXARMLF	y Frequency 7 1987 ssing = 12	99.40	Percent 99.01 Weighted	Skip to Skip to
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label:	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label	**2) Frequenc: 198 Not Asked or Mis RMAT NAME: BMXARMLF	y Frequency 7 1987 ssing = 12 Cumulative y Frequency	99.40	Percent 99.01 Weighted	
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label: Value	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label	**2) Frequenc: 198 Not Asked or Mis RMAT NAME: BMXARMLF Frequenc:	y Frequency 7 1987 ssing = 12 • Cumulative y Frequency 4 1994	99.40 Percent	Percent 99.01 Weighted Percent	
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label: Value 17.8 - 334 VARIABLE N	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label Range	**2) Frequency 198 Not Asked or Mis RMAT NAME: BMXARMLF Frequency 199 Not Asked or Mi RMAT NAME: BMIARMLF	y Frequency 7 1987 ssing = 12 • Cumulative y Frequency 4 1994 ssing = 5 •	99.40 Percent	Percent 99.01 Weighted Percent 99.59	-
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label: Value 17.8 - 334 VARIABLE N SAS Label:	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label Range AME: BMIARML SAS FOI Upper Arm Length Comma	**2) Frequency 198 Not Asked or Mis RMAT NAME: BMXARMLF Frequency 199 Not Asked or Mi RMAT NAME: BMIARMLF ent	y Frequency 7 1987 ssing = 12 • Cumulative y Frequency 4 1994 ssing = 5 • Cumulative	99.40 Percent 99.75	Percent 99.01 Weighted Percent 99.59 Weighted	Skip to
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label: Value VARIABLE N SAS Label: VARIABLE N SAS Label: Value	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label Range AME: BMIARML SAS FOI Upper Arm Length Commo Value Label	**2) Frequency 198 Not Asked or Mis RMAT NAME: BMXARMLF Frequency 199 Not Asked or Mi RMAT NAME: BMIARMLF ent Frequency	y Frequency 7 1987 ssing = 12 • Cumulative y Frequency 4 1994 ssing = 5 • Cumulative y Frequency	99.40 Percent 99.75 Percent	Percent 99.01 Weighted Percent 99.59 Weighted Percent	
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label: Value 17.8 - 334 VARIABLE N SAS Label:	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label Range AME: BMIARML SAS FOI Upper Arm Length Comma	**2) Frequency 198 Not Asked or Min RMAT NAME: BMXARMLF Frequency 199 Not Asked or Min RMAT NAME: BMIARMLF ent Frequency	y Frequency 7 1987 ssing = 12 Cumulative y Frequency 4 1994 ssing = 5 Cumulative y Frequency 1 1	99.40 Percent 99.75 Percent	Percent 99.01 Weighted Percent 99.59 Weighted	Skip to
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label: Value 17.8 - 334 VARIABLE N SAS Label: Value 1 VARIABLE N	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label Range AME: BMIARML SAS FOI Upper Arm Length Common Value Label Could not obtain	**2) Frequency 198 Not Asked or Miss RMAT NAME: BMXARMLF Frequency Not Asked or Miss RMAT NAME: BMIARMLF Ent Frequency Not Asked or Miss RMAT NAME: BMXARMCF	y Frequency 7 1987 ssing = 12 • Cumulative y Frequency 4 1994 ssing = 5 • Cumulative y Frequency 1 1 sing = 1998 •	99.40 Percent 99.75 Percent	Percent 99.01 Weighted Percent 99.59 Weighted Percent 0.18	Skip to
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label: Value 17.8 - 334 VARIABLE N SAS Label: Value 1 VARIABLE N SAS Label:	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label Range AME: BMIARML SAS FOI Upper Arm Length Common Value Label Could not obtain AME: BMXARMC SAS FOI Arm Circumference (cm	**2) Frequency 198 Not Asked or Mis RMAT NAME: BMXARMLF Frequency Not Asked or Mis RMAT NAME: BMIARMLF ent Frequency Not Asked or Miss RMAT NAME: BMXARMCF	y Frequency 7 1987 ssing = 12 • Cumulative y Frequency 4 1994 ssing = 5 • Cumulative y Frequency 1 1 sing = 1998 • Cumulative	99.40 <b>Percent</b> 99.75 <b>Percent</b> 0.05	Percent 99.01 Weighted Percent 99.59 Weighted Percent 0.18	Skip to
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label: Value 17.8 - 334 VARIABLE N SAS Label: Value 1 VARIABLE N SAS Label: Value 1	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label Range AME: BMIARML SAS FOI Upper Arm Length Commu Value Label Could not obtain AME: BMXARMC SAS FOI Arm Circumference (cm Value Label	**2) Frequency 198 Not Asked or Miss RMAT NAME: BMXARMLF Frequency 199 Not Asked or Miss RMAT NAME: BMIARMLF ent Frequency Not Asked or Miss RMAT NAME: BMXARMCF ) Frequency	y Frequency 7 1987 ssing = 12 • Cumulative y Frequency 4 1994 ssing = 5 • Cumulative y Frequency 1 1 sing = 1998 • Cumulative y Frequency	99.40 Percent 99.75 Percent 0.05	Percent 99.01 Weighted Percent 99.59 Weighted Percent 0.18 Weighted Percent	Skip to
SAS Label: Value 15.65 - 59.43 VARIABLE N SAS Label: Value 17.8 - 334 VARIABLE N SAS Label: Value 1 VARIABLE N SAS Label:	Body Mass Index (kg/m Value Label Range AME: BMXARML SAS FOI Upper Arm Length (cm) Value Label Range AME: BMIARML SAS FOI Upper Arm Length Commu Value Label Could not obtain AME: BMXARMC SAS FOI Arm Circumference (cm Value Label	**2) Frequency 198 Not Asked or Mis RMAT NAME: BMXARMLF Frequency Not Asked or Mis RMAT NAME: BMIARMLF ent Frequency Not Asked or Miss RMAT NAME: BMXARMCF	y Frequency 7 1987 ssing = 12 • • • • • • • • • • • • • • • • • • •	99.40 <b>Percent</b> 99.75 <b>Percent</b> 0.05	Percent 99.01 Weighted Percent 99.59 Weighted Percent 0.18	Skip to

VARIABLE NAME: BMIARMC SAS FORMAT NAME: BMIARMCF. SAS Label: Arm Circumference Comment Cumulative Weighted Value Label Skip to Value Frequency Frequency Percent Percent 1 Could not obtain 1 1 0.05 0.18 Not Asked or Missing = 1998 VARIABLE NAME: BMXWAIST SAS FORMAT NAME: BMXWAISTF. SAS Label: Waist Circumference (cm) Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 99.35 98.83 35.4 - 168 Range 1986 1986 Not Asked or Missing = 13 VARIABLE NAME: BMIWAIST SAS FORMAT NAME: BMIWAISF. SAS Label: Waist Circumference Comment Cumulative Weighted Percent Value Value Label Frequency Frequency Percent Skip to Could not obtain 7 0.35 0.83 1 7 Not Asked or Missing = 1992 VARIABLE NAME: BMAAMP SAS FORMAT NAME: BMAAMPF. SAS Label: Amputations? Cumulative Weighted Value Value Label Frequency Frequency Percent Percent Skip to 0.30 0.38 1 Yes б б 2 No 1989 1995 99.50 99.39 Not Asked or Missing = 4

#### VARIABLE NAME: PEASCCT1 SAS FORMAT NAME: PEASCCTF. SAS Label: Blood Pressure Comment

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0	None	1988	1988	99.45	99.25	
2	SP refusal	1	1989	0.05	0.18	
3	No time	2	1991	0.10	0.12	
4	Physical limitation	3	1994	0.15	0.23	
б	Equipment failure	2	1996	0.10	0.09	
7	SP ill/emergency	1	1997	0.05	0.03	
34	SP pregnant	1	1998	0.05	0.04	
40	Unable to follow protocol	1	1999	0.05	0.07	
		Not Asked or Mis:	sing = 0			

VARIABLE NAME: BPQ150A SAS FORMAT NAME: BPQ150AF. SAS Label: Had food in the past 30 minutes? Question: Have you had any of the following in the past 30 minutes?: Food Instructions: Check each that applies

		Cumulative			Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	136	136	6.80	6.75	
2	No	1860	1996	93.05	93.08	
		Not Asked or Miss	sing = 3			

VARIABLE NAME: BPQ150B SAS FORMAT NAME: BPQ150BF. SAS Label: Had alcohol in the past 30 minutes? Question: Have you had any of the following in the past 30 minutes?: Alcohol Instructions: Check each that applies

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	1	1	0.05	0.03	
2	No	1995	1996	99.80	99.80	
		Not Asked or Miss	sing = 3			

VARIABLE NAME: BPQ150C SAS FORMAT NAME: BPQ150CF. SAS Label: Had coffee in the past 30 minutes? Question: Have you had any of the following in the past 30 minutes?: Coffee Instructions: Check each that applies

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	б	б	0.30	0.37	
2	No	1990	1996	99.55	99.46	
		Not Asked or Mis	sing = 3			

VARIABLE NAME: BPQ150D SAS FORMAT NAME: BPQ150DF. SAS Label: Had cigarettes in the past 30 minutes? Question: Have you had any of the following in the past 30 minutes?: Cigarettes Instructions: Check each that applies

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Yes	5	5	0.25	0.26	
2	No	1991	1996	99.60	99.57	
		Not Asked or Miss	sing = 3			

VARIABLE NAME: BPAARM SAS FORMAT NAME: BPAARMF. SAS Label: Arm selected:

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Right	1981	1981	99.10	98.75	
2	Left	14	1995	0.70	0.89	
		Not Asked or Mis	sing = 4			

VARIABLE NAME: BPACSZ SAS FORMAT NAME: BPACSZF. SAS Label: Cuff size (cm) (width X length)

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Infant (6X12)	1	1	0.05	0.05	
2	Child (9X17)	10	11	0.50	0.49	
3	Adult (12X22)	712	723	35.62	34.57	
4	Large (15X32)	1039	1762	51.98	52.89	
5	Thigh (18X35)	233	1995	11.66	11.65	
		Not Asked or Mis:	sing = 4			

VARIABLE NAME: BPXPLS SAS FORMAT NAME: BPXPLSF. SAS Label: 60 sec. pulse (30 sec. pulse \* 2)

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
36 - 888	Range	1995	1995	99.80	99.65	
		Not Asked or Miss	sing = 4			

VARIABLE NAME: BPXDB SAS FORMAT NAME: BPXDBF. SAS Label: # of dropped beats in 30 seconds

			Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 - 7	Range	27	27	1.35	1.53	
		Not Asked or Missi	ng = 1972			

VARIABLE NAME: BPXPULS SAS FORMAT NAME: BPXPULSF. SAS Label: Pulse regular or irregular?

		2	Cumulative		Weighted	
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
1	Regular	1948	1948	97.45	96.68	
2	Irregular	46	1994	2.30	2.84	
		Not Asked or Miss	sing = 5			

VARIABLE NAME: BPXPTY SAS Label: Pulse type:	SAS FORMAT NAME: BPXPTYF.				
		Cumulative		Weighted	
Value Value Label	Frequency	Frequency	Percent	Percent	Skip to
1 Radial	1993	1993	99.70	99.47	
2 Brachial	1	1994	0.05	0.05	
	Not Asked or Mis	sing = 5			
VARIABLE NAME: BPXML1	SAS FORMAT NAME: BPXML1F.				
SAS Label: MIL: maximum :	inflation levels (mm Hq)				
		Cumulative		Weighted	
Value Value Label	Frequency	Frequency	Percent	Percent	Skip to
100 - 888 Range	1995	1995	99.80	99.65	
	Not Asked or Mis	sing = 4			
VARIABLE NAME: BPXSAR	SAS FORMAT NAME: BPXSARF.				
SAS Label: SBP average re					
	-	Cumulative		Weighted	
Value Value Label		Frequency	Percent	Percent	Skip to
79 - 224 Range	1989	1989	99.50	99.32	vo
	Not Asked or Miss		20.00	20102	

VARIABLE NAME: BPXDAR SAS FORMAT NAME: BPXDARF. SAS Label: DBP average reported to examinee

		Cumulative		Weighted		
Value	Value Label	Frequency	Frequency	Percent	Percent	Skip to
0 - 120	Range	1989	1989	99.50	99.32	
		Not Asked or Miss	ing = 10			