Boston Area Community F Form F0PM – Physical Me						
TION A (ENGLISH VERSION) RESPONDENT ID:	master_id					
BACH SURVEY EVENT	event					
BACH SURVEY VISIT #:	visit					
FORM COMPLETION DATE:	comp_d / V Y Y Y Y					
DATA COLLECTOR ID:	intid					
START TIME:	Start_time : 24 HR CLOCK					
SECTION B Now I'd like to take some measurements of your body. These should not cause you any pain and will take only a few seconds each. ASK RESPONDENT TO TAKE OFF SHOES FOR HEIGHT AND WEIGHT MEASUREMENT.						
HEIGHT:	height . CM					
SELF-REPORTED HEIGHT:	a1. height_ft FT a2. height_in IN					
WEIGHT:	weight . KGS					
SELF-REPORTED WEIGHT:	self_weight LBS					
WAIST CIRCUMFERENCE:	waistcir . CM					
B3a. MEASUREMENT TAKEN IN	LIGHT CLOTHING1					
waistmeas	UNDERGARMENTS2					
HIP CIRCUMFERENCE:	hipcir . CM					
B4a. MEASUREMENT TAKEN IN	LIGHT CLOTHING1					
hipmeas	UNDERGARMENTS2					
	TION A (ENGLISH VERSION) RESPONDENT ID: BACH SURVEY EVENT BACH SURVEY VISIT #: FORM COMPLETION DATE: DATA COLLECTOR ID: START TIME: TION B d like to take some measurements of your bonly a few seconds each. ASK RESPONDENHT MEASUREMENT. HEIGHT: SELF-REPORTED HEIGHT: WEIGHT: WAIST CIRCUMFERENCE: B3a. MEASUREMENT TAKEN IN waistmeas HIP CIRCUMFERENCE: B4a. MEASUREMENT TAKEN IN					

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BOSTON AREA COMMUNITY HEALTH SURVEY						
		FORM FOPM	- Physical Measures Form	М		
SECTION C: PULSE AND BLOOD PRESSURE						
I am now going to begin taking your pulse and blood pressure. Please keep your legs uncrossed while I check your blood pressure. (ENCOURAGE RESPONDENT TO SIT QUIETLY DURING MEASUREMENTS AND REFRAIN FROM TALKING).						
C1.	FIRST PULSE:			pulse1	BEATS/30 SEC	
C2.	ARM CIRCUMFERENCE:		armcir . CM			
	C2a.	ARM	LEFT1			
		arm	RIGHT2			
C3.	CUFF SIZ		PEDIATRIC 1	LARGE ADULT.	3	
		cuffsize	ADULT2	THIGH	4	
C4.	FIRST SYSTOLIC BLOOD PRESSURE:			first_sk	mm Hg	
C5.	FIRST DIASTOLIC BLOOD PRESSURE:			first_dl	mm Hg	
WAIT 2 MINUTES BEFORE NEXT PULSE AND BLOOD PRESSURE MEASUREMENT						
C6.	SECOND PULSE: pulse2			pulse2	BEATS/30 SEC	
C7.	SECOND SYSTOLIC BLOOD PRESSURE: second_s			sbp mm Hg		
C8.	SECOND DIASTOLIC BLOOD PRESSURE: second_c				dbp mm Hg	
SECTION D: END						
D1.	PLEASE NOTE IF THERE WERE ANY UNUSUAL CIRCUMSTANCES OR DEVIATIONS FROM THE USUAL PROTOCOL comments					

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24 HR CLOCK

D2.

END TIME: