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Dual-Energy X-ray Absorptiometry

**Examination** 

Survey Years: 2003 to 2004

SAS Transport File: DXX\_C.XPT



January 2008

ComponentUsers of the 2003-2004 Dual-Energy X-ray Absorptiometry dataDescription(variable name prefix DXX\_C) are strongly encouraged to read the<br/>documentation before accessing the data file.

Because missing or invalid data have been multiply imputed, the DXX\_C data release file contains <u>5 records for each survey</u> participant 8 years of age and older who was interviewed and <u>examined</u>. Only 1 record should be used in calculating sample sizes. However, all 5 records must be used in analyses in order to obtain more accurate variance estimates. The records for some survey participants, such as pregnant females, are blank; pregnant females were not eligible for the DXA scan

Dual-energy x-ray absorptiometry (DXA) has become one of the most widely accepted methods of measuring body composition due in part to its speed, ease of use, and low radiation exposure (1-4). Starting in 1999, whole body DXA scans were administered in the NHANES mobile examination center (MEC). The NHANES DXA examination provides: 1) nationally representative data on body composition (bone and soft tissue), overall and for age, gender, and racial/ethnic groups; 2) estimates of the prevalence of obesity, as distinct from overweight; 3) estimates of whole body bone density; and 4) data to study the association between body composition and other health conditions and risk factors, such as cardiovascular disease, diabetes, hypertension, and activity and dietary patterns.

The DXA scans provide bone and soft tissue measurements for the total body, for both arms and both legs, the trunk, and head. Bone

measurements also were obtained for the pelvis, left and right ribs, thoracic spine, and lumbar spine. Values for the total body and regions include:

- Total mass (gm)
- Bone mineral content (BMC) (gm)
- Bone area (cm<sup>2</sup>)
- Bone mineral density (BMD) (gm/cm<sup>2</sup>)
- Fat mass (gm)
- Lean mass excluding BMC (gm)
- Lean mass including BMC (gm)
- Percent body fat (%)
- Eligible Sample DXA scans were administered to eligible survey participants 8 years of age and older. Pregnant females were ineligible for the DXA examination. Participants who were excluded from the DXA examination for reasons other than pregnancy were considered to be eligible nonrespondents. Reasons for exclusion from the DXA examination were as follows:
  - Pregnancy (positive urine pregnancy test and/or self-report at the time of the DXA examination). Females between the ages of 12–59 years and menstruating 8–11 year olds were not permitted to take the DXA examination without a negative MEC pregnancy test result. In addition, females aged 12–59 years were excluded from the examination if they said they were pregnant at the time of the exam, even if the pregnancy test was negative.
  - Self-reported history of radiographic contrast material (barium) use in past 7 days.
  - Self-reported nuclear medicine studies in the past 3 days.
  - Self-reported weight over 300 pounds or height over 6'5" (DXA

#### table limitations).

The variable DXAEXSTS indicates examination status. Equipment failure was the main reason for a completed, but invalid scan. The "Not scanned, other reason" code includes no time to complete the examination, pregnancy test not completed, and participant refusal, as well as exclusion for reasons other than pregnancy.

#### DXAEXSTS – examination status variable

- 1 = Scan completed
- 2 = Scan completed, but invalid
- 3 = Not scanned, pregnant
- 4 = Not scanned, weight > 300 lbs
- 5 = Not scanned, height > 6'5"
- 6 = Not scanned, other reason

Administration Whole body DXA scans were taken with a Hologic QDR-4500A fanbeam densitometer (Hologic, Inc., Bedford, Massachusetts). Hologic software version 8.26:a3\* was used to administer all scans. The densitometer scanned participants with an x-ray source using fan-beam scan geometry in three passes (1 minute per pass). The participants were positioned supine on the tabletop with their feet in a neutral position and hands flat by their side. A Velcro strap was used to keep the feet stationary and together. The DXA technique acquires two low-dose x-ray images at different average energies. The ratio of the attenuation of these two average energies, called an R-factor, is used to distinguish both bone from soft tissue, and the percent fat in soft tissue when bone isn't present. The radiation exposure from DXA is extremely low at less than 10 uSv.

The DXA examinations were administered by certified radiology technologists. Further details of the DXA examination protocol are documented in the Body Composition Procedures Manual located on

the NHANES website.

QualityA high level of quality control was maintained throughout the DXA dataAssurance &collection and scan analysis, including a rigorous phantom scanningQuality Controlschedule.

# Monitoring of Field Staff and Densitometers

Staff from the National Center for Health Statistics (NCHS) and the NHANES data collection contractor monitored technologist acquisition performance through in-person observations in the field. Retraining sessions were conducted with the technologists annually and as needed to reinforce correct techniques and appropriate protocol. In addition, technologist performance codes were recorded by the NHANES quality control center at the University of California, San Francisco (UCSF), Department of Radiology as part of the participants' scan review. The codes documented when the technologist had deviated from acquisition procedures and scan quality could have been improved. The performance codes were tracked for each technologist individually and a summary reported to NCHS on a quarterly basis. Constant communication was maintained throughout the year among the UCSF, the NCHS, and the data collection contractor regarding any issues that arose.

Hologic service engineers performed all routine densitometer maintenance and repairs. Copies of all reports completed by the manufacturer's service engineers were sent to the UCSF when the scanners were serviced or repaired so any changes in measurement as a result of the work could be assessed. While some minor mechanical repairs were made during 2003-2004 survey operations, replacement or realignment of the detectors, apertures, or other major hardware was not required for any of the three densitometers.

# Scan Analysis

Each participant and phantom scan was reviewed and analyzed by the UCSF using standard radiologic techniques and study-specific protocols developed for the NHANES. Hologic Discovery software, version 12.1, was used to analyze the scans. The Discovery analysis software incorporates the Auto WB application, which was developed to improve bone detection in children participating in the NHANES and other studies of children (5, 6). The Discovery analysis algorithms automatically detect and measure very low-density bone in children weighing 40 kg or less.

Expert review was conducted by the UCSF on 100% of analyzed participant scans to verify the accuracy and consistency of the results.

#### Invalidity codes

Invalidity codes were applied by the UCSF to indicate the reasons regions of the body could not be analyzed accurately. The invalidity codes are provided in the data file (see Analytic Notes for a description of the invalidity codes).

# **Quality Control Scans**

The quality control phantoms were scanned according to a predetermined schedule. The Hologic Anthropomorphic Spine Phantom associated with each MEC was scanned daily as required by the manufacturer to ensure accurate calibration of the densitometer. Other MEC-specific phantoms, such as the Hologic Whole Body Slim-line Phantom and Hologic Tissue Step Phantom, were scanned 1 to 3 times weekly. Another set of phantoms, the Hologic Spine (HSP-Q96), Hologic Block, and Hologic Whole Body Phantoms, circulated among the MECs and were scanned at the start of operations at each survey site.

Air scans, phantom-less scans using the whole body scan mode, were

used to describe and monitor the systems' radiographic uniformity across the entire scan field. Poor uniformity could be caused by poor aperture alignment, incorrect gantry rotation, non-uniform gain in detectors, etc., that result in localized inaccuracies in the attenuation values.

The complete phantom scanning schedule is described in the Body Composition Procedures Manual located on the NHANES website.

# **Cross-calibration and Longitudinal monitoring**

In multi-site studies such as the NHANES, verification that all DXA systems are performing within the expected limits is critical since data collected at the multiple sites are pooled for analysis. A cross-calibration study was conducted prior to the start of NHANES 1999 to identify the relationships among the densitometers in the three MECS. Since all three densitometers in the NHANES were the identical make and model, cross-calibration was simplified. However, in 1999, no standard existed for phantom cross-calibration for whole body BMD and soft tissue and new procedures were developed for the survey. At the time, the NHANES cross-calibration study was unique in that it included three scanners and in-vivo subjects and in-vitro phantoms.

In 2003-2004, longitudinal monitoring was conducted through the daily spine phantom scans as required by the manufacturer, 3 times weekly whole body slim-line phantom scans, and weekly air scans in order to correct any scanner-related changes in participant data. The circulating HSP-Q96, block, and whole body phantoms, which were scanned at the start of operations at each site, provided additional data for use in longitudinal monitoring and cross calibration. The cross-comparability of the data from each MEC was critical so the data could be pooled for analysis.

The UCSF used the Cumulative Statistics method (CUSUM) and the MEC-specific phantom data to determine breaks in the calibration of the densitometers over the course of the survey (10). Multiplicative correction factors were used to correct the phantom data back to the baseline calibration. The type, frequency, and magnitude of calibration problems detected in the NHANES data were similar to those in other studies using stationary densitometers that were being monitored by UCSF.

After applying the correction factors developed by UCSF from the crosscalibration and longitudinal phantom data to the NHANES participant data, the adjusted participant data were compared to unadjusted data. The magnitude of the changes and reduction in standard errors between the adjusted and unadjusted data were found to be small and correction of the participant data not required.

A number of issues were addressed through the quality control program. Direct feedback given to the technologists regarding acquisition problems affecting the quality of the scans and yearly refresher training resulted in improved technologist performance. The rigorous schedule of quality control scans provided continuous monitoring of machine performance. The expert review procedures assured that scan analysis was accurate and consistent. The air scan quality assurance tool used to evaluate whole body performance was first used in the NHANES and was subsequently adopted by Hologic as a mandatory scan mode for all whole body scanners.

Several steps were taken to produce the DXX\_C data files.

**Processing and** 

Data

Editing5% Adjustment of Lean Mass and Fat MassThe NHANES lean soft tissue mass and fat mass for the total body and<br/>regions were adjusted based on the results of an analysis of QDR-

4500A DXA data from seven research laboratories indicating that the QDR-4500A algorithm underestimated fat mass and overestimated lean mass (7). The analysis utilized six data sets provided by study investigators and one published data set. The analytic data included fat mass and lean mass measured on Hologic QDR-4500A densitometers and criteria measurements of body composition from total body water by dilution, underwater weighing, and four-compartment analysis. The QDR-4500A was determined to overestimate lean mass (p < 0.05) in the cohort of 1198 subjects. A statistically significant difference was observed in all seven data sets with a mean  $\pm$  SE of 5  $\pm$  1%. Based on the results of the analysis, the NHANES DXA lean mass was decreased by 5% and an equivalent kilogram weight added to the fat mass so the total mass did not change.

#### **Multiple Imputation**

The percentage of eligible survey participants in 2003-2004 with 100% valid data (all analyzed regions were valid) is shown by age group in Table 1. The percentage of participants with valid data decreases with increasing age. The decrease in valid data with age was due primarily to an increase in the number of participants with implants such as pacemakers, stents, and hip replacements and higher rates of obesity resulting in invalid truncal data from "obesity noise." The percentage of participants with 100% valid data also decreases with increasing BMI (Table 2).

Because valid data decreased with increasing age and increasing BMI and because individuals with body weight greater than 300 pounds were not scanned (exclusion criterion for the DXA examination), invalid and missing data could not be treated as a random subset of the data file. To resolve the problem of bias due to non-random invalid and missing data, multiple imputation of the DXX\_C data was performed. With the exception of pregnant women (who were ineligible for the DXA exam) and participants with amputations other than fingers or toes, all participants aged 8 years and older with invalid or missing data were included in the multiple imputation process.

SAS-callable imputation and variance estimation software developed by the Survey Methodology Program at the University of Michigan's Institute of Survey Research (ISR), IVEware, was used to impute the NHANES DXA data (8). The IVEware module IMPUTE performs multiple imputations of missing values using the sequential regression imputation method (9). A detailed description of the imputation procedures is provided in the Documentation for Multiple Imputation of National Health and Nutrition Examination Survey 1999-2004 Dual Energy X-Ray Absorptiometry Data on the NHANES.

Five complete records containing valid and/or imputed values were created for each survey participant to allow the assessment of variability due to imputation. The DXX data file contains all 5 records. The variable "\_multi\_ " has values 1-5 which can be used to identify the records. For participants with multiply imputed data, each of the 5 records contains a different set of imputed values. Participants who have 100% valid data have 5 identical records, since no data were imputed.

Use of the imputed data sets will provide complete DXA data for all participants and ensure a more accurate standard error of the estimate.

# **Imputation Indicator Variables**

The data file contains imputation indicator variables as listed below; the values for each variable are 0 = data not imputed, 1 = data imputed, and 2 = highly variable imputed data:

DXITOT = overall indicator; 1 or more regions were imputed

DXIHE = head DXILA = left arm DXILL = left leg DXIRA = right arm DXIRL = right leg DXIRR = left rib DXIRR = right rib DXIRR = thoracic spine DXILS = lumbar spine, DXIPE = pelvis DXITR = trunk

A subset of participants with highly variable imputed data, fat mass in particular, has blank records in the 2003-2004 DXX file. The data for these participants can be found in the DXX\_C\_S data file. Participants with highly variable imputed data (all imputation indicator variables = 2) had no valid DXA data and were missing measured weight and waist circumference, which were critical predictor variables in the imputation model. The data in DXX\_C\_S should be reviewed carefully before inclusion in any analysis.

AnalyticThe DXX\_C data file contains 5 records for each survey participant.NotesThe multiple records must be taken into account when calculating<br/>sample sizes. The following SAS example can be used to select a<br/>single record in order to calculate sample sizes:

```
data alldxx_c;
merge dexa.dxx_c (where =(_mult_ = 1)) work.demo_c;
by seqn;
```

The frequency counts in the codebook are the total number of observations from all 5 records. The counts must be divided by 5 to calculate the actual number of participants with the code or value.

Frequency counts are not provided for the DXX\_C\_S data file.

Analysts should read the Documentation for Multiple Imputation of National Health and Nutrition Examination Survey 1999-2004 Dual Energy X-Ray Absorptiometry Data on the NHANES website. The documentation provides sample code for analysis of the multiply imputed data using SAS-callable SUDAAN.

The NHANES examination sample weights should be used for all DXX\_C analyses. Please refer to the Analytic Guidelines on the NHANES website for further details on the use of sample weights and other analytic issues.

DXAEXSTS	DXITOT	Data	Other Imputation Indicator Codes
1	0	All data were valid and none were imputed.	All codes = 0.
1	1	Data for at least 1 region(s) were invalid and imputed.	Code(s) for the imputed regions(s) = 1.
2	1	All data were invalid and all were imputed.	All codes = 1.
3	Missing	Participant was pregnant and excluded from the DXA exam. All data are missing and none were imputed. There are 276 pregnant females in the DXX_C data file.	Missing
4, 5, or 6	1	Participant was excluded from the exam for a reason other than pregnancy. All data were	All codes = 1.

# Relationship among examination status codes and imputation indicator codes

		imputed.	
4 or 6	2	The participant was excluded from the exam. All data were imputed, but were considered to be highly variable and placed in DXX_C_S. There are 77 participants with highly variable data in the DXX_C_S file.	All codes = 2.
6	Missing	The participant was excluded from the exam, but the data could not be imputed for reasons such as amputation. All data are missing. There are 12 such participants in the DXX_C data file.	Missing

# **Invalidity Codes**

Invalidity codes were applicable to completed scans only (DXAEXSTS=1). Valid regions were coded 0. Codes 1-7 indicate the reasons regions could not be analyzed accurately. If a participant was not scanned, all invalidity codes will be missing.

Invalidity codes

DXAHEBV = head bone
DXAHETV = head tissue
DXALABV = left arm bone
DXALATV = left arm tissue
DXALLBV = left leg bone
DXALLTV = left leg tissue
DXARABV = right arm bone
DXARATV = right arm tissue
DXARLBV = right leg bone
DXARLBV = right leg tissue
DXARLTV = right leg tissue

right ribs, and pelvis DXATRTV = trunk tissue

Values for invalidity codes

- 0 = Valid data
- 1 = Jewelry and other objects not removed
- 2 = Non-removable objects (includes prostheses, implants, casts)
- 3 = Excessive x-ray "noise" due to obesity, i.e., the DXA beam could not penetrate the layers of abdominal fat to provide an analyzable scan image (applied to the trunk region only)
- 4 = Arm/leg overlap
- 5 = Body parts out of scan region
- 6 = Positioning problem (head, arms/hands or feet turned)
- 7 = Other (includes participant motion, unknown artifacts, deformities)

References1.Genant HK, Engelke K, Fuerst T, Güer C-C, Grampp S,<br/>Harris ST, Jergas M, Lang T, Lu Y, Majumdar S, Mathur<br/>A, Takada M. Noninvasive assessment of bone mineral<br/>and structure: state of the art. J Bone Miner Res<br/>1996:11:707-30.

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   Users Guide. University of Michigan: Survey Research
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**Table 1.** Percentages of interviewed and examined participants 8 years of age and olderwith valid DXA data by age group, NHANES 2003-2004

Gender-age group (Years)	Interviewed and examined *	Eligible for DXA †		100% valid DXA data ‡	
	N	Ν	%	Ν	%
8-11	666	666	100	620	93
12-15	1105	1100	100	995	90
16-19	1143	1091	95	937	86
20-29	873	743	85	597	80
30-39	783	696	89	549	79
40-49	759	757	100	592	78
50-59	577	577	100	423	73
60-69	723	723	100	543	75
70-79	578	578	100	372	64
80+	449	449	100	249	55
Total	7656	7380	96	5877	80

\* The number interviewed and examined is the total number of participants in the data file with a SEQN variable. This number includes pregnant females (n=276).

<sup>†</sup> The total number eligible for DXA includes participants with both valid and imputed data (n=7291), participants with highly variable data in DXX\_C\_S (n=77), and participants for whom data could not be imputed (n=12). This number does not include pregnant females.

‡ Of those eligible for DXA who successfully completed a scan.

**Table 2.** Percentages of participants 20 years and older with valid DXA data by body mass index (BMI)\* category, NHANES 2003-2004

BMI Category	Eligible for DXA*	100% Valid Data †	
	Ν	Ν	%
< 18	65	48	74
18-24.9	1351	1050	78
25-29.9	1564	1244	80
30-34.9	897	707	79
35.0-39.9	330	203	62
≥ 40	224	52	23
Total	4431	3304	75

\* Measured weight in kilograms divided by measured height in meters squared.

† Does not include pregnant females

‡ Of those eligible for DXA.

# **Locator Record**

Title: Dual Energy X-ray Absorptiometry (DXX\_C) Contact Number: 1-866-441-NCHS Years of Content: 2003-2004 First Published: January 2008 Revised: NA Access Constraints: None Use Constraints: None Geographic Coverage: National

Subject: Personal examination data on total body fat mass, lean soft tissue mass, percent body fat,

bone mineral content, and bone density

Record Source: NHANES 2003-2004

Survey Methodology: NHANES 2003-2004 is a stratified multistage probability sample of the civilian non-institutionalized population of the U.S.

Medium: NHANES Web site; SAS transport files

# National Health and Nutrition Examination Survey Codebook for Data Production (2003-2004)

# MEC Examination Dual-Energy X-ray Absorptiometry Examination (DXX\_C) Person Level Data

January 2008



SEQN	Target
	B(8 Yrs. to 120 Yrs.)
Hard Edits	SAS Label
	Respondent sequence number
English Text:	
English Instructions:	

_MULT_		Target			
			B(8 Yrs. t	o 120 Yrs.)	
Hard Edits			SAS	Label	
		Imputation Version			
English Text: Imputat	ion version	ion			
<b>English Instructions:</b>					
Code or Value	I	Description Count Cumulative Skip to Item			
1 to 5 Range of Values		38280	38280		
		Missing	0	38280	

DXAEXST	'S	Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edit	s	SAS	Label			
		Exar	n Status			
English Text:						
English Instructions	:					
Code or Value	Description	Count	Cumulative	Skip to Item		
1	Scan completed	33135	33135			
2	Scan completed, but invalid	0	33135			
3	Not scanned, pregnancy	ot scanned, pregnancy 1380 34515				
4 Not scanned, weight > 300 lbs		380	34895			
5	Not scanned, height > 6'5	25	34920			
6	Not scanned, other reason	3360	38280			
	Missing	0	38280			

DXITOT	DXITOT		Target			
DATO			B(8 Yrs.	to 120 Yrs.)		
Hard Edi	ts		SAS	5 Label		
			utation Indicator			
English Text: Overa	ll imputation	indicator				
English Instructions	5:					
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
0	None of the	e regions are imputed	29385	29385		
1	At least one region is imputed		7070	36455		
2 Data are highly variable and can be found in DXX_S		385	36840			
•		Missing	1440	38280		

DXIHE		Target			
			B(8 Yrs. t	o 120 Yrs.)	
Hard Edits	5		SAS	Label	
Head Imputation Indicator					
English Text: Head In	English Text: Head Imputation Indicator				
English Instructions:	:				
Code or Value	Γ	Description	Count	Cumulative	Skip to Item
0	N	lot imputed	33025	33025	
1	Imputed 3430 36455				
2 Highly Variable Imputation		385	36840		
		Missing	1440	38280	

DXXHEA		Target			
			B(8 Yrs. t	o 120 Yrs.)	
Hard Edits		SAS Label			
		Head Area (cm^2)			
English Text: Head A	rea (cm^2)	2)			
<b>English Instructions:</b>					
Code or Value	I	Description Count Cumulative Skip to Item			
152.95 to 310.9	to 310.9 Range of Values		36455	36455	
		Missing	1825	38280	

DXAHEB	V	TargetB(8 Yrs. to 120 Yrs.)				
Dimili						
Hard Edit	s	SAS	5 Label			
		Head Bone	Invalidity Code			
English Text: Head H	Bone Invalidity Code					
English Instructions	:					
Code or Value	Description	Count	Cumulative	Skip to Item		
0	Valid data	33025	33025			
1	Jewelry or other objects not removed	25	33050			
2 Non-removable objects		55	33105			
5	Body parts out of scan region	0	33105			
7	Other	30	33135			
•	Missing	5145	38280			

DXXHEBMC		Target			
		B(8 Yrs.	to 120 Yrs.)		
Hard Edits		SAS Label			
		Head Bone Mineral Content (g)			
English Text: Head Bond	e Mineral Content (grams)	)			
English Instructions:					
Code or Value	Count	Cumulative	Skip to Item		
175.31 to 1202.39	Range of Values	36455	36455		
	Missing	1825	38280		

DXXHEBMD		Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edits			SAS	Label		
		Head Bone Mineral Density (g/cm <sup>2</sup> )				
English Text: Head Bor	ne Mineral	Density (grams/cm	^2)			
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
0.857 to 4.853	Rar	ige of Values	36455	36455		
•		Missing	1825	38280		

DXAHET	V	Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edit	s	SAS	Label			
		Head Tissue	Invalidity Code			
English Text: Head 7	Tissue Invalidity Code					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0	Valid data	33025	33025			
1	Jewelry or other objects not removed	25	33050			
2	Non-removable objects	55	33105			
5	Body parts out of scan region	0	33105			
7	Other	30	33135			
•	Missing	5145	38280			

DXXHEFAT		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS	5 Label			
		Head Fat (g)				
English Text: Head Fat	t (grams)					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
687.5 to 2825.1	Range of Values	36455	36455			
	Missing	1825	38280			

DXDHELE		Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edits			SAS	Label		
		Head Lean excl BMC (g)				
English Text: Head Lear	n excl Bone	Mineral Content	(grams)			
English Instructions:						
Code or Value	Desc	cription	Count	Cumulative	Skip to Item	
1935.8 to 7389.7	Range	of Values	36455	36455		
	Μ	issing	1825	38280		

DXXHELI		Target						
		B(8 Yrs. to 120 Yrs.)						
Hard Edits		SAS Label						
		Head Lean incl BMC (g)						
English Text: Head Lean	English Text: Head Lean incl Bone Mineral Content (grams)							
English Instructions:								
Code or Value	D	escription	Count	Cumulative	Skip to Item			
2196.2 to 8035.5	Rang	ge of Values	36455	36455				
•		Missing	1825	38280				

DXDHETOT		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	5 Label		
		Head Total (g)				
English Text: Head Tota	al (grams)					
English Instructions:						
Code or Value	Des	cription	Count	Cumulative	Skip to Item	
2883.7 to 10860.6	Range	e of Values	36455	36455		
	Ν	lissing	1825	38280		

DXDHEPF		Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edits			SAS	Label		
		Head Percent Fat				
English Text: Head Per	rcent Fat					
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
20.7 to 32	Rai	nge of Values	36455	36455		
		Missing	1825	38280		

DXILA		Target						
		B(8 Yrs.	to 120 Yrs.)					
Hard Edits	6	SAS	Label					
		Left Arm Imp	utation Indicator					
English Text:	English Text:							
English Instructions:								
Code or Value	Description	Count	Cumulative	Skip to Item				
0	Not imputed	32435	32435					
1	Imputed	4020	36455					
2	Highly Variable Imputation	385	36840					
	Missing	1440	38280					

DXXLAA		Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edits			SAS	Label		
		Left Arm Area (cm^2)				
English Text: Left Arm	Area (cm	^2)				
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
54.38 to 405.56	Rar	ige of Values	36455	36455		
		Missing	1825	38280		

DXALABV		Target				
			B(8 Yrs. t	to 120 Yrs.)		
Hard Edits	5		SAS	Label		
			Left Arm Bone	e Invalidity Code		
English Text: Left An	m Bone Inv	alidity Code				
English Instructions						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
0	Valid data		32435	32435		
1	Jewelry or other objects removed		50	32485		
2	Non-re	emovable objects	165	32650		
4	Ar	m/leg overlap	190	32840		
5	Body par	ts out of scan region	230	33070		
6	Positioning problem		5	33075		
7		Other	60	33135		
•		Missing	5145	38280		

DXXLABMC		Target				
Difficient		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS	S Label			
		Left Arı	m BMC (g)			
English Text: Left Arm	Body Mineral Content (gran	ms)				
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
26.53 to 511.84	Range of Values	36455	36455			
•	Missing	1825	38280			

DXXLABMD		Target			
			B(8 Yrs. t	to 120 Yrs.)	
Hard Edits			SAS	Label	
			Left Arm B	MD (g/cm^2)	
English Text: Left Art	m Body Mi	neral Density (gram	s/cm^2)		
<b>English Instructions:</b>					
Code or Value	I	Description	Count	Cumulative	Skip to Item
0.357 to 1.487	Ra	nge of Values	36455	36455	
		Missing	1825	38280	

DXALATV		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edit	S		SAS	5 Label		
			Left Arm Tissu	e Invalidity Code		
English Text: Left A	rm Tissue In	validity Code				
English Instructions	:					
Code or Value	D	escription	Count	Cumulative	Skip to Item	
0		Valid data		32050		
1	Jewelry of	Jewelry or other objects not removed		32095		
2	Non-re	movable objects	165	32260		
4	Arr	n/leg overlap	580	32840		
5	Body part	Body parts out of scan region		33070		
6	Positioning problem		5	33075		
7		Other		33135		
		Missing	5145	38280		

DXXLAFAT		Target				
			B(8 Yrs. t	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Left Ar	m Fat (g)		
English Text: Left Art	m Fat (grar	ns)				
<b>English Instructions:</b>						
Code or Value	l	Description	Count	Cumulative	Skip to Item	
159.1 to 8368.3	Ra	age of Values 36455 36455				
		Missing	1825	38280		

DXDLALE	DXDLALE		Target				
DADLALLE			B(8 Yrs. t	to 120 Yrs.)			
Hard Edits			SAS	Label			
			Left Arm Lea	n excl BMC (g)			
English Text: Left Arr	n Lean exc	l Body Mineral Con	tent (grams)				
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
625.7 to 8608.9	Ra	nge of Values	ge of Values 36455 36455				
•	Missing		1825	38280			

DXXLALI		Target						
			B(8 Yrs. to 120 Yrs.)					
Hard Edits			SAS	Label				
			Left Arm Lea	an incl BMC (g)				
English Text: Left Ar	m Lean inc	l BMC (grams)						
<b>English Instructions:</b>								
Code or Value	I	Description	Count	Cumulative	Skip to Item			
667 to 9063	Ra	nge of Values 36455 36455						
•		Missing	1825	38280				

DXDLATOT		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	S Label		
			Left Ar	m Total (g)		
English Text: Left Arm	Total (gra	ums)				
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
985 to 14836.7	Ran	age of Values 36455 36455				
•		Missing	1825	38280		

DXDLAPF		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Left Arm	Percent Fat		
English Text: Left Arm	n Percent Fat	Į				
English Instructions:						
Code or Value	De	scription	Count	Cumulative	Skip to Item	
7.5 to 68.1	Rang	nge of Values 36455 36455				
	Ν	Aissing	1825	38280		

DXILL	DXILL		Target				
			B(8 Yrs. t	o 120 Yrs.)			
Hard Edits	5		SAS	Label			
			Left Leg Impu	tation Indicator			
English Text:							
<b>English Instructions:</b>							
Code or Value	I	Description	Count	Cumulative	Skip to Item		
0	N	lot imputed	31895	31895			
1		Imputed	4560	36455			
2 Highly V		ariable Imputation	385	36840			
		Missing	1440	38280			

DXXLLA		Target				
			B(8 Yrs. to 120 Yrs.)			
Hard Edits			SAS	Label		
			Left Leg A	Area (cm^2)		
English Text: Left Le	g Area(cm'	^2)				
<b>English Instructions:</b>						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
106.21 to 639.49	Ra	age of Values 36455 36455				
		Missing	1825	38280		

DXALLB	J	Target				
2			B(8 Yrs.	to 120 Yrs.)		
Hard Edit	S		SAS	Label		
			Left Leg Bone	e Invalidity Code		
English Text: Left Left	eg Bone Inv	alidity Code				
<b>English Instructions</b>	:					
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
0		Valid data		31895		
1	Jewelry	Jewelry or other objects not removed		31930		
2	Non-re	emovable objects	780	32710		
4	Ar	m/leg overlap	180	32890		
5	Body par	Body parts out of scan region		33060		
6	Positioning problem		20	33080		
7		Other	55	33135		
•		Missing	5145	38280		

DXXLLBMC		Target				
	C		B(8 Yrs. t	o 120 Yrs.)		
Hard Edits			SAS	Label		
			Left Leg	BMC (g)		
English Text: Left Le	g Bone Mir	eral Content (grams	)			
<b>English Instructions:</b>						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
76.19 to 1286.51	Ra	nge of Values 36455 36455				
		Missing	1825	38280		

DXXLLBMD	DXXLLBMD		Target				
			B(8 Yrs. 1	to 120 Yrs.)			
Hard Edits			SAS	Label			
			Left Leg B	MD (g/cm^2)			
English Text: Left Leg	Bone Mir	neral Density (grams	/cm^2)				
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0.57 to 2.1	Ra	ge of Values 36455 36455					
		Missing	1825	38280			

DXALLTV		Target				
			B(8 Yrs. t	o 120 Yrs.)		
Hard Edits	5		SAS	Label		
			Left Leg Tissue	e Invalidity Code		
English Text: Left Le	eg Tissue In	validity Code				
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
0	Valid data		31520	31520		
1	Jewelry or other objects not removed		35	31555		
2	Non-re	emovable objects	780	32335		
4	Ar	n/leg overlap	555	32890		
5	Body parts out of scan region		170	33060		
6	Posit	Positioning problem		33080		
7	Other		55	33135		
•		Missing	5145	38280		

DXXLLFAT		Target						
		B(8 Yrs. to 120 Yrs.)						
Hard Edits		SAS Label						
		Left Leg Fat (g)						
English Text: Left Leg Fat (grams)								
English Instructions:								
Code or Value	Description		Count	Cumulative	Skip to Item			
547.3 to 18678.5	Ran	ge of Values	36455	36455				
·		Missing	1825	38280				

DXDLLLE		Target						
		B(8 Yrs. to 120 Yrs.)						
Hard Edits		SAS Label						
		Left Leg Lean excl BMC (g)						
English Text: Left Leg Lean excl Bone Mineral Content (grams)								
English Instructions:								
Code or Value	Description	Count	Cumulative	Skip to Item				
1911 to 22449.9	Range of Values	36455	36455					
	Missing	1825	38280					

DXXLLLI		Target				
			B(8 Yrs. 1	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Left Leg Lean incl BMC (g)				
English Text: Left Leg	Lean incl	Bone Mineral Conte	ent (grams)			
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
2057.6 to 23573.3	Ra	nge of Values	36455	36455		
		Missing	1825	38280		

DXDLLTOT		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS	5 Label			
		Left Leg Total (g)				
English Text: Left Leg T	Total (grams)					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
2973.1 to 38303.8	Range of Values	36455	36455			
	Missing	1825	38280			

DXDLLPF		Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edits			SAS	Label		
		Left Leg Percent Fat				
English Text: Left Leg	Percent Fat					
English Instructions:						
Code or Value	Descript	ion	Count	Cumulative	Skip to Item	
4.3 to 65.1	Range of V	alues	36455	36455		
	Missin	g	1825	38280		

DXIRA		Target				
		B(8 Yrs. t	o 120 Yrs.)			
Hard Edits	6	SAS	Label			
		Right Arm Imp	utation Indicator			
English Text:						
<b>English Instructions:</b>						
Code or Value	Description	Count	Cumulative	Skip to Item		
0	Not imputed	32425	32425			
1	Imputed	4030	36455			
2	Highly Variable Imputation	on 385	36840			
	Missing	1440	38280			

DXXRAA		Target				
			B(8 Yrs. to 120 Yrs.)			
Hard Edits		SAS Label				
		Right Arm Area (cm <sup>2</sup> )				
English Text: Right An	rm Area (c	m^2)				
<b>English Instructions:</b>						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
57.2 to 403.61	Ra	nge of Values	36455	36455		
		Missing	1825	38280		

DXARABV		Target			
			B(8 Yrs. t	o 120 Yrs.)	
Hard Edits	5		SAS	Label	
			Right Arm Bone	e Invalidity Code	
English Text: Right A	Arm Bone Ir	validity Code			
English Instructions					
Code or Value	I	Description	Count	Cumulative	Skip to Item
0	Valid data		32425	32425	
1	Jewelry or other objects not removed		60	32485	
2	Non-re	emovable objects	140	32625	
4	Ar	m/leg overlap	250	32875	
5	Body parts out of scan region		205	33080	
6	Positioning problem		15	33095	
7	Other		40	33135	
•		Missing	5145	38280	

DXXRABMC		Target				
21111111110		B(8 Yrs. to 120 Yrs.)				
Hard Edits		SAS Label				
		Right Arm BMC (g)				
English Text: Right Arm	n Bone Mineral Conter	t (grams)				
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
29.44 to 529.55	Range of Values	36455	36455			
	Missing	1825	38280			

DXXRABMD		Target				
			B(8 Yrs. t	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Right Arm BMD (g/cm^2)				
English Text: Right A	rm Bone M	lineral Density (grar	ns/cm^2)			
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
0.397 to 1.558	Ra	nge of Values	36455	36455		
	. Missing		1825	38280		

DXARATV		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edit	S		SAS	Label		
			Right Arm Tiss	ue Invalidity Code		
English Text: Right	Arm Tissue l	nvalidity Code				
English Instructions	:					
Code or Value	Γ	Description	Count	Cumulative	Skip to Item	
0	Valid data		31965	31965		
1	Jewelry or other objects not removed.		55	32020		
2	Non-re	emovable objects	140	32160		
4	Arı	n/leg overlap	715	32875		
5	Body part	Body parts out of scan region		33080		
6	Positioning problem		15	33095		
7		Other		33135		
•		Missing	5145	38280		

DXXRAFAT		Target				
			B(8 Yrs. t	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Right A	rm Fat (g)		
English Text: Right A	rm Fat (gra	ums)				
<b>English Instructions:</b>						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
221 to 8114.8	Ra	nge of Values	36455	36455		
· .		Missing	1825	38280		

DXDRALE		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Right Arm Le	an excl BMC (g)		
English Text: Right Arr	n Lean ex	cl Bone Mineral Co	ontent (grams)			
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
688.6 to 8794.6	Rai	nge of Values	36455	36455		
•		Missing	1825	38280		

DXXRALI		Target				
			B(8 Yrs. t	o 120 Yrs.)		
Hard Edits			SAS	Label		
			Right Arm Lea	an incl BMC (g)		
English Text: Right An	rm Lean in	cl Bone Mineral Co	ntent (grams)			
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
737.2 to 9281.3	Ra	nge of Values	36455	36455		
•		Missing	1825	38280		

DXDRATOT		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Right Arm Total (g)				
English Text: Right Arn	n Total (gr	ams)				
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
1048.8 to 15576.3	Rang	nge of Values 36455 36455				
		Missing	1825	38280		

DXDRAPF		Target				
			B(8 Yrs. to 120 Yrs.)			
Hard Edits SAS Label						
		Right Arm Percent Fat				
English Text: Right A	rm Percent	Fat				
<b>English Instructions:</b>						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
7 to 67.6	Ra	nge of Values 36455 36455				
		Missing	1825	38280		

DXIRL		Target				
			B(8 Yrs. t	o 120 Yrs.)		
Hard Edits	5		SAS	Label		
			Right Leg Impu	utation Indicator		
English Text:						
<b>English Instructions:</b>						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
0	Ν	lot imputed	31825	31825		
1		Imputed	4630	36455		
2	Highly Variable Imputation		385	36840		
		Missing	1440	38280		

DXXRLA		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Right Leg	Area (cm^2)		
English Text: Right Leg	g Area (cr	n^2)				
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
117.23 to 654.24	Rai	nge of Values 36455 36455				
		Missing	1825	38280		

DXARLB	DXARLBV		Target				
			B(8 Yrs.	to 120 Yrs.)			
Hard Edit	S		SAS	Label			
			Right Leg Bon	e Invalidity Code			
English Text: Right l	Leg Bone Inv	validity Code					
<b>English Instructions</b>	:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0	Valid data		31825	31825			
1	Jewelry or other objects not removed		30	31855			
2	Non-re	emovable objects	790	32645			
4	Arı	m/leg overlap	235	32880			
5	Body parts out of scan region		165	33045			
6	Positioning problem		25	33070			
7		Other	65	33135			
•		Missing	5145	38280			

DXXRLBMC		Target				
Diminubilie		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS	Label			
		Right Le	eg BMC (g)			
English Text: Right Leg	g Bone Mineral Content (gra	ams)				
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
85.64 to 1290.25	Range of Values	36455	36455			
	Missing	1825	38280			

DXXRLBMD		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Right Leg I	BMD(g/cm^2)		
English Text: Right Leg	g Bone Mir	eral Density (gram	ns/cm^2)			
English Instructions:						
Code or Value	De	escription	Count	Cumulative	Skip to Item	
0.581 to 2.183	Rang	ge of Values 36455 36455				
		Missing	1825	38280		

DXARLTV		Target				
Hard Edit	5		SAS	Label		
			Right Leg Tissu	e Invalidity Code		
English Text: Right I	Leg Tissue I	nvalidity Code				
English Instructions						
Code or Value	I	Description Count Cumulative Skip to Item				
0	Valid data		31375	31375		
1	Jewelry or other objects not removed		30	31405		
2	Non-re	emovable objects	790	32195		
4	Ar	n/leg overlap	685	32880		
5	Body part	s out of scan region	165	33045		
6	Posit	ioning problem	25	33070		
7	Other		65	33135		
•		Missing	5145	38280		

DXXRLFAT		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits         SAS Label						
		Right Leg Fat (g)				
English Text: Right Le	eg Fat (gra	ms)				
<b>English Instructions:</b>						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
620.7 to 19492.1	Ra	nge of Values 36455 36455				
		Missing	1825	38280		

DXDRLLE		Target				
			B(8 Yrs. t	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Right Leg Lean excl BMC (g)				
English Text: Right Lo	eg Lean ex	cl Bone Mineral Cor	ntent (grams)			
<b>English Instructions:</b>						
Code or Value	]	Description	Count	Cumulative	Skip to Item	
1981 to 22858.6	Ra	nge of Values 36455 36455				
· [		Missing	1825	38280		

DXXRLLI		Target				
			B(8 Yrs. t	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Right Leg Lea	an incl BMC (g)		
English Text: Right Le	eg Lean ind	el Bone Mineral Con	itent (grams)			
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
2131.2 to 23999.9	Ra	nge of Values 36455 36455				
		Missing	1825	38280		

DXDRLTOT		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS	5 Label			
		Right Le	eg Total (g)			
English Text: Right Leg	Total (grams)					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
3291.4 to 39829.5	Range of Values	nge of Values 36455 36455				
	Missing	1825	38280			

DXDRLPF		Target				
			B(8 Yrs. t	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Right Leg Percent Fat				
English Text: Right L	eg Percent	Fat				
<b>English Instructions:</b>						
Code or Value	]	Description	Count	Cumulative	Skip to Item	
5.1 to 66.1	Ra	nge of Values	36455	36455		
		Missing	1825	38280		

DXILR		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits	6	SAS	Label			
		Left Ribs Imp	utation Indicator			
English Text:						
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0	Not imputed	31170	31170			
1	Imputed	5285	36455			
2	Highly Variable Imputation	385	36840			
	. Missing		38280			

DXXLRA		Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edits			SAS	S Label		
		Left Ribs Area (cm^2)				
English Text: Left Ribs	Area(cm^2)					
English Instructions:						
Code or Value	Descriptio	on	Count	Cumulative	Skip to Item	
51.27 to 300.08	Range of Va	lues	36455	36455		
	Missing		1825	38280		

DXXLRBM	DXXLRBMC		Target				
			B(8 Yrs. t	to 120 Yrs.)			
Hard Edits			SAS	Label			
		Left Ribs BMC (g)					
English Text: Left Rit	os Bone Mi	neral Content (gram	s)				
<b>English Instructions:</b>							
Code or Value	I	Description	Count	Cumulative	Skip to Item		
20.7 to 260.4	Ra	nge of Values	36455	36455			
		Missing	1825	38280			

DXXLRBMD	DXXLRBMD		Target				
			B(8 Yrs. 1	to 120 Yrs.)			
Hard Edits			SAS	Label			
		Left Ribs BMD (g/cm^2)					
English Text: Left Ribs	Bone Mi	neral Density (gram	s/cm^2)				
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0.354 to 1.295	Ra	nge of Values	36455	36455			
· ·		Missing	1825	38280			

DXIRR		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits	3	SAS	Label			
		Right Ribs Imp	outation Indicator			
English Text:						
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0	Not imputed	31170	31170			
1	Imputed	5285	36455			
2	Highly Variable Imputation	385	36840			
	Missing	1440	38280			

DXXRRA		Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edits			SAS	5 Label		
		Right Ribs Area (cm <sup>2</sup> )				
English Text: Right Rib	s Area (cm^2)					
English Instructions:						
Code or Value	Descriptio	n	Count	Cumulative	Skip to Item	
33.23 to 309.99	Range of Va	lues	36455	36455		
	Missing		1825	38280		

DXXRRBMC		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Right Ribs BMC (g)				
English Text: Right Rib	s Bone M	ineral Content (gran	ns)			
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
17.29 to 301.66	Ran	ge of Values	36455	36455		
		Missing	1825	38280		

DXXRRBMD	DXXRRBMD		Target				
			B(8 Yrs. 1	to 120 Yrs.)			
Hard Edits			SAS	Label			
		Right Ribs BMD (g/cm^2)					
English Text: Right Rib	os Bone M	lineral Density (grar	ms/cm^2)				
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0.36 to 1.414	Ra	nge of Values	36455	36455			
		Missing	1825	38280			

DXITS		Target					
		B(8 Yrs.	to 120 Yrs.)				
Hard Edits	6	SAS	Label				
		Thoracic Spine I	mputation Indicator	r			
English Text:							
English Instructions:							
Code or Value	Description	Count	Cumulative	Skip to Item			
0	Not imputed	31175	31175				
1	Imputed	5280	36455				
2	Highly Variable Imputation	385	36840				
	. Missing		38280				

DXXTSA	DXXTSA		Target				
			B(8 Yrs.	to 120 Yrs.)			
Hard Edits			SAS	Label			
		Thoracic Spine Area (cm <sup>2</sup> )					
English Text: Thoracic	Spine Are	ea (cm^2)					
<b>English Instructions:</b>							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
46.01 to 275.06	Ra	nge of Values	36455	36455			
		Missing	1825	38280			

DXXTSBMC		Target				
Dimiodine			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Thoracic S	pine BMC (g)		
English Text: Thoracic	Spine Bon	e Mineral Content (	(grams)			
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
18 to 339.73	Ran	ge of Values	36455	36455		
•		Missing	1825	38280		

DXXTSBMD	DXXTSBMD		Target				
		B(8 Yrs. to 120 Yrs.)					
Hard Edits		SAS Label					
		Thoracic Spine BMD (g/cm^2)					
English Text: Thoracic	Spine Bo	ne Mineral Density	(grams/cm^2)				
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0.346 to 2.095	Ra	nge of Values	36455	36455			
· ·		Missing	1825	38280			

DXILS		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits	6	SAS	Label			
		Lumbar Spine In	nputation Indicator			
English Text:						
<b>English Instructions</b>						
Code or Value	Description	Count	Cumulative	Skip to Item		
0	Not imputed	31175	31175			
1	Imputed	Imputed 5280 36455				
2	Highly Variable Imputation	385	36840			
	Missing	1440	38280			

DXXLSA	DXXLSA		Target				
			B(8 Yrs.	to 120 Yrs.)			
Hard Edits			SAS	Label			
		Lumbar Spine Area (cm <sup>2</sup> )					
English Text: Lumbar S	Spine Area	a (cm^2)					
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
10.78 to 184.51	Rai	nge of Values	36455	36455			
		Missing	1825	38280			

DXXLSBMC		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Lumbar Sp	oine BMC (g)		
English Text: Lumbar S	pine Bone	Mineral Content (g	grams)			
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
6.67 to 212.09	Ran	ge of Values	36455	36455		
•		Missing	1825	38280		

DXXLSBMD	DXXLSBMD		Target				
			B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS Label					
		Lumbar Spine BMD (g/cm^2)					
English Text: Lumbar S	pine Bon	e Mineral Density (g	grams/cm^2)				
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0.443 to 2.56	Rai	age of Values 36455 36455					
•		Missing	1825	38280			

DXIPE		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits	6	SAS	Label			
		Pelvis Impu	tation Indicator			
English Text:						
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0	Not imputed	31175	31175			
1	Imputed	Imputed 5280 36455				
2	Highly Variable Imputation	385	36840			
. Missing		1440	38280			

DXXPEA		Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edits		SAS	Label			
		Pelvis A	rea (cm^2)			
English Text: Pelvis Ar	ea (cm^2)					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
30.01 to 413.44	Range of Values	36455	36455			
	Missing	1825	38280			

DXXPEBMC		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Pelvis BMC (g)				
English Text: Pelvis Bo	one Miner	al Content (grams)				
English Instructions:						
Code or Value	I	Description	Count	Cumulative	Skip to Item	
22.48 to 984.6	Ra	nge of Values	36455	36455		
		Missing	1825	38280		

DXXPEBMD	DXXPERMD		Target				
			B(8 Yrs. to 120 Yrs.)				
Hard Edits		SAS Label					
		Pelvis BMD (g/cm^2)					
English Text: Pelvis Bo	one Miner	al Density (grams/cr	n^2)				
<b>English Instructions:</b>							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
0.513 to 3.039	Ra	nge of Values	36455	36455			
· .		Missing	1825	38280			

DXITR		Target				
DAIL			B(8 Yrs. t	o 120 Yrs.)		
Hard Edits	5		SAS	Label		
			Trunk Imput	ation Indicator		
English Text:						
English Instructions:	5					
Code or Value	D	Description	Count	Cumulative	Skip to Item	
0	Ň	lot imputed	31175	31175		
1		Imputed 5280 36455				
2	Highly V	ariable Imputation	385	36840		
•		Missing	1440	38280		

DXDTRA	DXDTRA		Target				
			B(8 Yrs. to 120 Yrs.)				
Hard Edits		SAS Label					
			Trunk Bon	e area (cm^2)			
English Text: Trunk Bo	one area (o	cm^2)					
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
239.21 to 1092.37	Ra	nge of Values	36455	36455			
		Missing	1825	38280			

DXATRB		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edit	5	SAS	5 Label			
		Trunk Bone	Invalidity Code			
English Text: Trunk	Bone Invalidity Code					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
0	Valid data	31175	31175			
1	Jewelry or other objects not removed	105	31280			
2	Non-removable objects	1150	32430			
3	Excessive X-ray noise	670	33100			
4	Arm/leg overlap	0	33100			
5	Body parts out of scan region	0	33100			
6	Positioning problem	0	33100			
7	Other	35	33135			
•	Missing	5145	38280			

DXDTRBMC		Target				
DADTADMC			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Trunk	BMC (g)		
English Text: Trunk Bon	ne Minera	l Content (grams)				
English Instructions:						
Code or Value	D	escription	Count	Cumulative	Skip to Item	
113.06 to 1874.9	Ran	ge of Values	36455	36455		
•	. Missing		1825	38280		

DXDTRBMD		Target				
			B(8 Yrs. 1	to 120 Yrs.)		
Hard Edits			SAS	Label		
			Trunk Bone	BMD (g/cm^2)		
English Text: Trunk Bo	one BMD	(g/cm^2)				
English Instructions:						
Code or Value	Γ	Description	Count	Cumulative	Skip to Item	
0.444 to 2.145	Rar	nge of Values	36455	36455		
		Missing	1825	38280		

DXATRT		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edit	S	SAS	5 Label			
		Trunk Tissue	Invalidity Code			
English Text: Trunk	Tissue Invalidity Code					
English Instructions	•					
Code or Value	Description	Count	Cumulative	Skip to Item		
0	Valid data	31175	31175			
1	Jewelry or other objects not removed	105	31280			
2	Non-removable objects	1150	32430			
3	Excessive X-ray noise	670	33100			
4	Arm/leg overlap	0	33100			
5	Body parts out of scan region	0	33100			
6	Positioning problem	0	33100			
7	Other	35	33135			
•	Missing	5145	38280			

DXXTRFAT		Target				
			B(8 Yrs. 1	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Trunk Fat (g)				
English Text: Trunk F	Fat (grams)					
<b>English Instructions:</b>						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
742.8 to 51811.6	Ra	nge of Values	36455	36455		
		Missing	1825	38280		

DXDTRLE	DXDTRLE		Target				
DIDIRLE			B(8 Yrs. t	o 120 Yrs.)			
Hard Edits			SAS	Label			
			Trunk Lean	excl BMC (g)			
English Text: Trunk L	ean excl B	one Mineral Conten	t (grams)				
<b>English Instructions:</b>							
Code or Value	I	Description	Count	Cumulative	Skip to Item		
6423.1 to 58206.2	Ra	nge of Values	36455	36455			
•		Missing	1825	38280			

DXXTRLI		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Trunk Lean incl BMC (g)				
English Text: Trunk Lea	an incl Bo	one Mineral Content	(grams)			
English Instructions:						
Code or Value	Γ	Description	Count	Cumulative	Skip to Item	
6616.3 to 59546.5	Rar	nge of Values	36455	36455		
		Missing	1825	38280		

DXDTRTOT		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits			SAS	Label		
		Trunk Total (g)				
English Text: Trunk To	tal (grams)					
English Instructions:						
Code or Value	Descri	ption	Count	Cumulative	Skip to Item	
8189.1 to 107191.8	Range of	Values	36455	36455		
· .	Miss	ing	1825	38280		

DXDTRPF		Target				
			B(8 Yrs.	to 120 Yrs.)		
Hard Edits SAS Label						
			Trunk F	Percent Fat		
English Text: Trunk P	ercent Fat					
<b>English Instructions:</b>						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
3.8 to 60.2	Ra	nge of Values	36455	36455		
		Missing	1825	38280		

DXDSTA		Target				
212511		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS	S Label			
		Subtotal Area (cm^2)				
English Text: Subtotal A	Area (cm^2)					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
585.59 to 3046.76	Range of Values	36455	36455			
·	Missing	1825	38280			

DXDSTBMC	DXDSTBMC		Target				
			B(8 Yrs. to 120 Yrs.)				
Hard Edits			SAS	Label			
		Subtotal BMC (g)					
English Text: Subtotal	English Text: Subtotal Bone Mineral Content (grams)						
English Instructions:							
Code or Value	I	Description	Count	Cumulative	Skip to Item		
347.49 to 5291.41	Ra	nge of Values	36455	36455			
		Missing	1825	38280			

DXDSTBMD	DXDSTRMD		Target				
			B(8 Yrs.	to 120 Yrs.)			
Hard Edits			SAS	Label			
		Subtotal BMD (g/cm^2)					
English Text: Subtotal F	Bone Min	eral Density (grams,	/cm^2)				
English Instructions:							
Code or Value	D	Description	Count	Cumulative	Skip to Item		
0.532 to 1.977	Rar	nge of Values	36455	36455			
		Missing	1825	38280			

DXDSTFAT		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS	Label			
		Subtot	al Fat (g)			
English Text: Subtotal F	at (grams)					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
2380.8 to 98049.5	Range of Values	36455	36455			
•	Missing	1825	38280			

DXDSTLE		Target			
		B(8 Yrs. to 120 Yrs.)			
Hard Edits		SAS Label			
			Subtotal Lear	n excl BMC (g)	
English Text: Subtotal I	Lean excl	Bone Mineral Conte	ent (grams)		
English Instructions:					
Code or Value	Ι	Description	Count	Cumulative	Skip to Item
11926.2 to 117790.5	Ra	nge of Values	36455	36455	
· .		Missing	1825	38280	

DXDSTLI		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS Label				
		Subtotal Lean incl BMC (g)				
English Text: Subtotal L	ean incl Bone Mineral Con	tent (grams)				
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
12513.1 to 121818	Range of Values	ge of Values 36455 36455				
	Missing	1825	38280			

DXDSTTOT		Target			
		B(8 Yrs. to 120 Yrs.)			
Hard Edits		SAS Label			
		Subtotal (Total excl Head) (g)			
English Text: Subtotal (	Total exc	l Head) (grams)			
English Instructions:					
Code or Value	Γ	Description	Count	Cumulative	Skip to Item
17076.7 to 209829.4	Rai	nge of Values	36455	36455	
		Missing	1825	38280	

DXDSTPF		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS	S Label			
		Subtotal	Percent Fat			
English Text: Subtotal F	Percent Fat					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
5.3 to 59.5	Range of Values	36455	36455			
•	Missing	1825	38280			

DXDTOA		Target				
		B(8 Yrs. to 120 Yrs.)				
Hard Edits		SAS Label				
		Total A	rea (cm^2)			
English Text: Total Area	a (cm^2)					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
763.65 to 3308.5	Range of Values	age of Values 36455 36455				
	Missing	1825	38280			

DXDTOBMC		Target			
		B(8 Yrs. to 120 Yrs.)			
Hard Edits			SAS	5 Label	
		Total Bone Mineral Content (g)			
English Text: Total Bon	e Mineral	Content (grams)			
English Instructions:					
Code or Value	D	escription	Count	Cumulative	Skip to Item
606.93 to 6030.06	Rar	nge of Values	36455	36455	
		Missing	1825	38280	

DXDTOBM	DXDTOBMD		Target				
			B(8 Yrs. to 120 Yrs.)				
Hard Edits		SAS Label					
		Total Bone Mineral Density (g/cm <sup>2</sup> )					
English Text: Total B	one Minera	l Density (grams/cm	1^2)				
<b>English Instructions:</b>							
Code or Value	I	Description	Count	Cumulative	Skip to Item		
0.63 to 2.258	Ra	age of Values 36455 36455					
		Missing	1825	38280			

DXDTOFAT		Target				
		B(8 Yrs.	to 120 Yrs.)			
Hard Edits		SAS	S Label			
		Tota	l Fat (g)			
English Text: Total Fat (	(grams)					
English Instructions:						
Code or Value	Description	Count	Cumulative	Skip to Item		
3380.5 to 99988.1	Range of Values	36455	36455			
	Missing	1825	38280			

DXDTOLE		Target					
		B(8 Yrs. to 120 Yrs.)					
Hard Edits		SAS Label					
			Total Lean	excl BMC (g)			
English Text: Total Lear	English Text: Total Lean excl Bone Mineral Content (grams)						
English Instructions:							
Code or Value	Ι	Description	Count	Cumulative	Skip to Item		
13964.6 to 123921.6	Ra	nge of Values	36455	36455			
•		Missing	1825	38280			

DXDTOLI		Target			
		B(8 Yrs. to 120 Yrs.)			
Hard Edits SAS Label					
		Total Lean incl BMC (g)			
English Text: Total Le	an incl Bo	ne Mineral Content	(grams)		
English Instructions:					
Code or Value	I	Description	Count	Cumulative	Skip to Item
14806.4 to 128514.7	Ra	nge of Values 36455 36455			
		Missing	1825	38280	

DXDTOTOT		Target					
		B(8 Yrs. to 120 Yrs.)					
Hard Edits		SAS Label					
		Total Lean+Fat (g)					
English Text: Total Lean	English Text: Total Lean incl BMC and Fat (grams)						
English Instructions:							
Code or Value	Description	Count	Cumulative	Skip to Item			
20090.9 to 219387	Range of Values	ge of Values 36455 36455					
	Missing	1825	38280				

DXDTOPF		Target				
			B(8 Yrs. to 120 Yrs.)			
Hard Edits			SAS	Label		
			Total P	ercent Fat		
English Text: Total Per	rcent Fat					
English Instructions:						
Code or Value	Ι	Description	Count	Cumulative	Skip to Item	
6.6 to 58.4	Ra	nge of Values	36455	36455		
		Missing	1825	38280		