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# SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2008 PANEL WAVE 6 TOPICAL MODULE MICRODATA FILE

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## ABSTRACT

Survey of Income and Program Participation (SIPP) 2008 Panel Wave 6 Topical Module Microdata File, [machine-readable data file] / conducted by the U.S. Census Bureau. Washington: The Bureau [producer and distributor], 2014.

## Type of File

Microdata; unit of observation is an individual.

## **Universe Description**

The universe is the resident population of the United States, excluding persons living in institutions and military barracks.

## Subject-Matter Description

The file contains data primarily from the topical module portion of the questionnaire. However, for purposes of matching persons to the core file, which was released separately, the beginning of the file contains identifying information as well as some basic demographics and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address id, and entry address id. Demographic and social characteristics include age, sex, race (White alone; Black alone; Asian alone; Residual), ethnic origin, marital status, household relationship, and education. Data in this topical module file include child support agreements; support for non-household members; functional limitations and disability (adult & child); employer provided health benefits and adult well-being.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 6, the interview months were from May 2010 to August 2010. For each group, the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

SIPP is a longitudinal survey where each sampled household and each descendent household is reinterviewed at 4-month intervals for each interview or "wave." This file contains the results of the sixth interview. Unique codes are included on each record to allow linking together the same persons from the preceding and subsequent waves.

## **Geographic Coverage**

United States. No geography below the national level is shown on this file. State and metropolitan status are shown. Codes are included for 50 individual States and the District of Columbia, **although the sample was not designed to produce State estimates**.

## **Technical Description**

**File Structure**: Rectangular. Each logical record for a sampled person includes information on the household and family of which the person was a part during each month of the reference period, as well as characteristics of the person. The unit observation is one record for each person in sample.

File Size: 88,164 logical records; 2,282 characters per record

**File Sort Sequence of Sample Units**: Sampling unit sequence number, by entry address ID, by person number within sampling unit and reference month.

## **Reference Materials**

Survey of Income and Program Participation (SIPP) 2008 Panel, Wave 6 Topical Module Microdata File *Technical Documentation*. The documentation includes this abstract, the data dictionary, an index to the data dictionary, questionnaire facsimiles, and general information on SIPP.

*Survey of Income and Program Participation Users' Guide*. The Users' Guide contains a general overview of the file as well as chapters on survey design and content, structure and use of cross-sectional files, linking waves and reliability of the data. It is available at <u>http://www.census.gov/programs-surveys/sipp/</u>methodology/users-guide.html

## **Related Reports Online and in Print**

Related reports include working papers, compilations of papers presented at annual meetings of the American Statistical Association, articles appearing in the *Journal of Economic and Social Measurement*, and reports in the P-70 series of the Current Population Reports. These reports are available online in PDF in the Publications Library at <a href="http://www.census.gov/prod/www/">http://www.census.gov/prod/www/</a>

## **Related Machine-Readable Data Files**

SIPP files from all Waves of the 1984 through 1993 Panels, 1996 Panel, 2001 Panel, 2004 Panel, and 2008 Panel are available from the Customer Services Center. Files (1990 forward) may be downloaded from the SIPP FTP website at <a href="http://thedataweb.rm.census.gov/ftp/sipp\_ftp.html">http://thedataweb.rm.census.gov/ftp/sipp\_ftp.html</a>

## **File Availability**

You can order the file on disc from the Customer Services Center at (301) 763-INFO (4636) or through our online sales catalog (click "Catalogs" on the Census Bureau's home page). This file also may be downloaded from the SIPP FTP website at <u>http://thedataweb.rm.census.gov/ftp/sipp\_ftp.html</u>

## **FILE INFORMATION**

#### Matching Topical Module File with Core File

Since the core and topical module data are released as separate files, it may be necessary to match the two files. The two files contain the following information for linking purposes.

SSUID	Sample unit identifier
SPANEL	Panel year
SWAVE	Wave of data collection
SROTATON	Rotation of data collection
TFIPSST	FIPS State Code
EOUTCOME	Interview status code for this household
SHHADID	Household address ID differentiates hhlds in sample unit
SINTHHID	Household address ID of person in interview month
RFID	Family ID number for this month
RFID2	Family ID excluding related subfamily members
EPPIDX	Person index
EENTAID	Address ID of household where person entered sample
EPPPNUM	Person number
EPOPSTAT	Population status based on age in fourth reference month
EPPINTVW	Person's interview status
EPPMIS4	Person's fourth month interview status
ESEX	Sex of this person
ERACE	Race of this person
EORIGIN	Spanish, Hispanic or Latino
WPFINWGT	Person weight
ERRP	Household relationship
EMS	Marital status
EPNMOM	Person number of mother
EPNDAD	Person number of father
EPNGUARD	Person number of guardian
EPNSPOUS	Person number of spouse
RDESGPNT	Designated parent or guardian flag
TAGE	Age as of last birthday
EEDUCATE	Highest degree received or grade completed

#### **Geographic Coverage**

United States. State and metropolitan status are shown. Codes are included for 50 individual States and the District of Columbia, **although the sample was not designed to produce State estimates**. The file identifies the metropolitan status code for each household.

### **Identification Number System**

The SIPP identification scheme is designed to uniquely identify individuals in each wave, provide a means of linking the same individuals over time, and group individuals into households and families over time.

The various components of the identification scheme are listed below:

SSUID	Sample Unit Identification Number
SINTHHID	Address ID
EENTAID	Entry Address ID
EPPPNUM	Person Number

The sample unit identification number was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. This identifier is constructed the same way on each wave regardless of moves, to enable matching from wave to wave.

The two-digit address ID code identifies each household associated with the same sample unit identification number. The first digit of the address ID code indicates the wave in which that address was first assigned for interview. The second digit sequentially numbers multiple households that have the same serial number. The address ID code is 11 for all sample addresses in Wave 1. As SIPP sample persons move to new addresses, new address ID codes are assigned. Any new address to which sample unit members moved during Wave 4 is numbered in the 40's.

The person ID is a five-digit number consisting of the two-digit entry address ID and a three-digit person number. Person numbers 101, 102, etc., are assigned in Wave 1; 201, 202, etc., are assigned to persons added to the roster in Wave 2, and so forth. This five-digit number is not changed or updated, regardless of moves.

The sampling unit serial number and address ID code uniquely identifies each household in any given wave. The sampling unit serial number can link all households in subsequent waves back to the original Wave 1 household.

### **Topcoding of Income Variables**

To protect against the possibility that a user might recognize the identity of a SIPP respondent with very high income, income from every source is "topcoded" so that no individual income amounts above \$150,000 are revealed. While the data dictionary indicates a topcode of 50,000 for monthly income, this topcode will rarely be used. In most cases the monthly income is shown as an individual dollar amount of \$12,500, with \$12,500 actually representing "\$12,500 or more." (The \$150,000 annual income topcode is \$12,500 multiplied by 12 months). Individual monthly amounts above \$12,500 may occasionally be shown if the respondent's income varied considerably from month to month, as long as the average does not exceed \$12,500. For example, if a respondents' income from a single job were concentrated in only one of the four reference months, a figure as high as \$50,000 could be shown. (Income from interest or property have lower topcodes).

Summary income figures on the person, family, and household records are simple sums of the components shown on the file after topcoding, and are not independently topcoded. Thus, a person with high income from several sources (jobs, businesses, property) could have aggregate monthly income well over the topcode for each source. Families and households with a number of high income members could theoretically have aggregate income shown well over \$150,000, though well below the \$1.5 million shown as the highest allowable value in the data dictionary.

The user is cautioned against trying to make much use of the occasional monthly figures above \$12,500, except in calculating aggregates or observing patterns across the 4-month period for a single individual, family, or household. Those units with higher monthly amounts shown are a biased sample of high income units, more likely to include units with income from multiple sources than other units with equally high aggregate income which comes from a single source.

### INDEX TO 2008 WAVE 6 TOPICAL MODULE MICRODATA FILES

#### Key to Concept Labels

- ADQ Functional Limitations & Disability (Adult) Topical Module Variables
- AW Adult Well Being Topical Module Variables
- CDQ Functional Limitations & Disability (Child) Topical Module Variables
- CS Child Support Agreements Topical Module Variables
- ED Education Variables
- FA Family Variables
- HB Employer Provided Health Benefits Topical Module Variables
- HH Household Variables
- PE Person, Demographic, and Coverage Variables
- SU Sample Unit Variables
- SUP Support for Non-Household Members Topical Module Variables
- WW Weighting Variables

ADO:	Ability to hear what is said at all	1
ADQ:		
ADQ. ADO:	-	-
ADQ: ADO:		L
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ADQ:	1 5	
ADQ:		
ADQ:	1 5	
ADQ:		over the internet
ADQ:	5	
ADQ:		
ADQ:	5	
ADQ:	5	
ADQ:		
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ADQ:	5	
ADQ:		
ADQ:		
ADQ:		
ADQ:	5	
ADQ:	5	
ADQ:	5 ,	
ADQ:	5	N2, ECONDW3
ADQ:	5	
ADQ:		
ADQ:	Allocation flag for EDEVDIS	

Variable	<u>Posit</u>	ior	<u>1</u>
EHEARNOT	1234	_	1235
ECANT10	1246	_	1247
ECANT25	1252	_	1253
EINTRFER	1454	_	1455
EPUSHC	1258	_	1259
ESEENOT	1228	_	1229
ESPEECHC	1240	_	1241
ETELEC	1294	_	1295
EGRASPC	1276	_	1277
EWALKC	1288	_	1289
ESTAIRSC	1282	_	1283
EINTSTIL	1533	_	1534
AALZ	1438	_	1438
AANXIOUS	1444	_	1444
AAPPLYSS	1481	_	1481
ABATHDIF	1308	_	1308
ABATHH	1344	_	1344
ABEDDIF	1305	_	1305
ABEDHELP	1341	-	1341
ACANE	1215	_	1215
ACANE6	1224	_	1224
ACANT10	1248	_	1248
ACANT25	1254	-	1254
ACMPHOME	1487	_	1487
ACMPSCHL	1493	-	1493
ACMPWORK	1490	_	1490
ACOMPUTE	1484	_	1484
ACOND1	1398	_	1398
ACONDPH1	1405	-	1405
ACONDW1	1471	_	1471
ACOPE	1453	-	1453
ACTRATE	1450	-	1450
ADEVDIS	1435	-	1435

ADQ:	Allocation	flag	for	EDIF10
ADQ:	Allocation	flag	for	EDIF25
ADQ:	Allocation	flag	for	EDRESSD
ADQ:	Allocation	flag	for	EDRESSH
ADQ:	Allocation	flag	for	EEATDIF
ADQ:	Allocation	flag	for	EEATHELP
ADQ:	Allocation	flag	for	EGRASPC
ADQ:	Allocation	flag	for	EGRASPD
ADQ:	Allocation	flag	for	EHEARAID
ADQ:	Allocation	flag	for	EHEARDIF
ADQ:	Allocation	flag	for	EHEARNOT
ADQ:	Allocation	flag	for	EHELPER1
ADQ:	Allocation	flag	for	EHELPER2
ADQ:	Allocation	flag	for	EHHMEMB1
ADQ:	Allocation	flag	for	EHHMEMB2
ADQ:	Allocation	flag	for	EHOWLONG
ADQ:	Allocation	flag	for	EHSTAT
ADQ:	Allocation	flag	for	EHWORKD
ADQ:	Allocation	flag	for	EHWORKH
ADQ:	Allocation	flag	for	EHWRKDIF
ADQ:	Allocation	flag	for	EICOURSE
ADQ:	Allocation	flag	for	EIGOVERN
ADQ:	Allocation	flag	for	EIHEALTH
ADQ:	Allocation	flag	for	EINDIF
ADQ:	Allocation	flag	for	EINHELP
ADQ:	Allocation	flag	for	EINTCCEN
ADQ:	Allocation	flag	for	EINTHOME
ADQ:	Allocation	flag	for	EINTLIBR
ADQ:	Allocation	flag	for	EINTOTHR
ADQ:	Allocation	flag	for	EINTRFER
ADQ:	Allocation	flag	for	EINTRNET
ADQ:	Allocation	flag	for	EINTSCHL
ADQ:	Allocation	flag	for	EINTSOME
ADQ:	Allocation	flag	for	EINTSTIL
ADQ:	Allocation	flag	for	EINTWORK
ADQ:	Allocation	flag	for	EISRCHJB
ADQ:	Allocation	flag	for	EJOBCANT
ADQ:	Allocation	flag	for	EJOBDIF
ADQ:	Allocation	flag	for	ELAST12M
ADQ:	Allocation	flag	for	ELDIS
ADQ:	Allocation	flag	for	EMAIN1
ADQ:	Allocation	flag	for	EMAIN2
ADQ:	Allocation	flag	for	EMEALSD
ADQ:	Allocation	flag	for	EMEALSH
ADQ:	Allocation	flag	for	EMEDD
ADQ:	Allocation	flag	for	EMEDH
ADQ:	Allocation	flag	for	EMONEYD
ADQ:	Allocation	flag	for	EMONEYH
ADQ:	Allocation	flag	for	EMONTH1
ADQ:	Allocation	flag	for	EMOTORV
ADQ:	Allocation	flag	for	EMR
ADQ:	Allocation	flag	for	EOTHERM
ADQ:	Allocation	flag	for	EOUTDIF
~		2		

Variable	<u>Position</u>
ADIF10 ADIF25 ADRESSD ADRESSH AEATDIF AEATHELP AGRASPC AGRASPD AHEARAID AHEARNOT AHEARNOT AHELPER1 AHELPER1 AHELPER1 AHELPER2 AHMMEMB1 AHHMEMB2 AHOWLONG AHSTAT AHWORKD AHWORKH AHWORKH AHWORKH AHWORKH AHWORKH AHWORKH AHWORKH AINTELP AICOURSE AIGOVERN AIHEALTH AINTLIBR AINTLIBR AINTLIBR AINTCCEN AINTLIBR AINTSCHL	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
AMEALSD AMEALSH AMEDD AMEDH AMONEYD AMONEYH AMONTH1 AMOTORV AMR AOTHERM	1326 - 1326 1362 - 1362 1332 - 1332 1368 - 1368 1323 - 1323 1359 - 1359 1423 - 1423 1412 - 1412 1432 - 1432 1441 - 1441
AOUTDIF	1302 - 1302

	Description	Variable	Position
ADO:	Allocation flag for EOUTHELP	AOUTHELP	1338 - 1338
	Allocation flag for EPAYHELP	APAYHELP	1390 - 1390
	Allocation flag for EPUSHC	APUSHC	1260 - 1260
	Allocation flag for EPUSHD	APUSHD	1257 - 1257
	Allocation flag for EREACHD	AREACHD	1272 - 1272
	Allocation flag for ESEEDIF	ASEEDIF	1227 - 1227
	Allocation flag for ESEENOT	ASEENOT	1230 - 1230
ADQ:	Allocation flag for ESITD	ASITD	1266 - 1266
ADQ:	Allocation flag for ESOCIAL	ASOCIAL	1447 - 1447
ADQ:	Allocation flag for ESPEECHC	ASPEECHC	1242 - 1242
ADQ:	Allocation flag for ESPEECHD	ASPEECHD	1239 - 1239
ADQ:	Allocation flag for ESTAIRSC	ASTAIRSC	1284 - 1284
ADQ:	Allocation flag for ESTAIRSD	ASTAIRSD	1281 - 1281
ADQ:	Allocation flag for ESTANDD	ASTANDD	1263 - 1263
	Allocation flag for ESTOOPD	ASTOOPD	1269 - 1269
	Allocation flag for ETELEC	ATELEC	1296 - 1296
	Allocation flag for ETELED	ATELED	1293 - 1293
	Allocation flag for ETOILETD	ATOILETD	1320 - 1320
	Allocation flag for ETOILETH	ATOILETH	1356 - 1356
	Allocation flag for EWALK2D	AWALK2D	1314 - 1314
	Allocation flag for EWALK2H	AWALK2H	1350 - 1350
	Allocation flag for EWALKC	AWALKC	1290 - 1290
	Allocation flag for EWALKD	AWALKD	1287 - 1287
	Allocation flag for EWCHAIR	AWCHAIR	1218 - 1218
	Allocation flag for PAYAMT	APAYAMT	1395 - 1395
	Allocation flag for RONLINE	AONLINE	1532 - 1532
	Allocation flag for TYEAR1	AYEAR1	1420 - 1420
	Allocation for EHWRKNO	AHWRKNO	1468 - 1468
	Alzheimer's disease	EALZ TPAYAMT	1436 - 1437 1391 - 1394
ADQ: ADQ:			1391 - 1394 1377 - 1378
ADQ:			1377 = 1378 1482 = 1483
ADQ:			1432 - 1433 1424 - 1425
ADQ:	-		1410 - 1411
ADQ:		EHWRKDIF	1463 - 1464
	Connect to the Internet at home	EINTHOME	1497 - 1498
	Connect to the Internet at work	EINTWORK	1500 - 1501
ADQ:		EDEVDIS	1433 - 1434
ADQ:		EHWORKD	1327 - 1328
ADQ:		EDRESSD	1309 - 1310
ADQ:		EEATDIF	1315 - 1316
ADQ:		EINDIF	1297 - 1298
ADQ:		EBEDDIF	1303 - 1304
ADQ:		EOUTDIF	1300 - 1301
ADQ:		ESPEECHD	1237 - 1238
ADQ:	Difficulty hearing what is said in conversation	EHEARDIF	1231 - 1232
ADQ:	Difficulty keeping track of money or bills	EMONEYD	1321 - 1322
ADQ:	Difficulty lifting and carrying 10 pounds	EDIF10	1243 - 1244
ADQ:		EDIF25	1249 - 1250
ADQ:	Difficulty preparing meals	EMEALSD	1324 - 1325
ADQ:		EPUSHD	1255 - 1256
ADQ:		EREACHD	1270 - 1271
ADQ:	Difficulty seeing words/letters in newspaper print	ESEEDIF	1225 - 1226

# **Description**

ADQ:	Difficulty sitting
ADQ:	Difficulty standing or being on feet
ADQ:	Difficulty stooping, crouching, or kneeling
ADQ:	Difficulty taking a bath or shower
ADQ:	Difficulty taking the right amount of medicine
ADQ:	Difficulty using an ordinary telephone
ADQ:	Difficulty using hands and fingers
ADQ:	Difficulty using or getting to the toilet
ADQ:	Difficulty walking
ADQ:	Difficulty walking a quarter of a mile
ADQ:	Difficulty walking up a flight of stairs
ADQ:	Disability recode from Americans w/Disabilties(P70)
ADQ:	Duration of help of another person
ADQ:	First condition causing difficulty
ADQ:	First condition causing fair/poor health
ADQ:	First condition causing limitation in working
ADQ:	Frequently depressed or anxious
ADQ:	Health or condition preventing working
ADQ:	Health/condition prevents doing any housework
ADQ:	Identity of the first helper is a household member
ADQ:	Learning disability
ADQ:	Long-lasting physical or mental condition
ADQ:	Main reason for difficulty
ADQ:	Main reason for work limitation
ADQ:	Mental retardation
ADQ:	Month when main condition first began
ADQ:	Need help doing light housework
ADQ:	Need help dressing
ADQ:	Need help eating
ADQ:	Need help getting around inside the home
ADQ:	Need help getting in and out of bed or a chair
ADQ:	Need help going outside the home
ADQ:	Need help keeping track of money and bills
ADQ:	Need help preparing meals
ADQ:	Need help taking a bath or shower
ADQ:	Need help taking the right amount of medicine
ADQ:	Need help using or getting to the toilet Need help walking
ADQ: ADQ:	Other mental or emotional condition
ADQ. ADO:	
~	
	Reply to SIPP interview over the Internet
	Second condition causing difficulty
ADQ:	
ADQ:	
~	
ADQ: ADQ:	Third condition causing difficulty
ADQ:	Third condition causing fair/poor health
ADQ:	Third condition causing limitation in working
ADQ:	Trouble concentrating
ADQ:	Trouble coping with stresses
ADQ:	
ADQ:	
ו	

<u>Variable</u>

Position

Position

1485 - 1486

1488 - 1489

1491 - 1492

1219 - 1220 1222 - 1223

1213 - 1214

1216 - 1217 1509 - 1510

1506 - 1507

1515 - 1516

1503 - 1504 1512 - 1513 1494 - 1495 1527 - 1528

1521 - 1522 1524 - 1525

1518 - 1519 1388 - 1389 1380 - 1383 1416 - 1419 2177 - 2178

2141 - 2142

2132 - 2133 2053 - 2054

1998 - 1998

2270 - 2270

2273 - 2273 2282 - 2282

2264 - 2264

Variable

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Desc	ענוי		

		Vanabio
ADQ:	Use a computer at home	ECMPHOME
~	Use a computer at main job	ECMPWORK
	Use a computer at school	ECMPSCHL
	Use of a hearing aid	EHEARAID
	Use of aid for six months or longer	ECANE6
	-	
	Use of cane, crutches, or walker	ECANE
	Use of wheelchair, elect scooter for getting around	EWCHAIR
	Use the Internet at a community center	EINTCCEN
	Use the Internet at a public library	EINTLIBR
	Use the Internet at other place	EINTOTHR
-	Use the Internet at school	EINTSCHL
~	Use the Internet at someone else's house	EINTSOME
	Use the Internet from any location	EINTRNET
	Use the Internet to search for a job	EISRCHJB
~	Use the Internet to search for info about health	EIHEALTH
	Use the Internet to search for info on government	EIGOVERN
2 -	Use the Internet to take a course online	EICOURSE
ADQ:	Whether the help last month was paid for	EPAYHELP
ADQ:	Whether the second helper is a household member	EHHMEMB2
ADQ:	Year when main condition first began	TYEAR1
AW:	A non-relative helped with paying gas, oil, electric	RABGHLP2
AW:	Ability to meet essential expenses	EABMEET
AW:	Adequacy of public transportation	EAPTRAN
AW:	Afraid to walk alone at night.	EACWALK
AW:	Allocation flag for EABCUT	AABCUT
AW:	Allocation flag for EABDENT	AABDENT
AW:	Allocation flag for EABDOCT	AABDOCT
AW:	Allocation flag for EABEVCT	AABEVCT
AW:	Allocation flag for EABGAS	AABGAS
AW:	Allocation flag for EABMEET	AABMEET
AW:	Allocation flag for EABPHON	AABPHON
AW:	Allocation flag for EABRENT	AABRENT
AW:	Allocation flag for EACALRM	AACALRM
AW:	Allocation flag for EACARRY	AACARRY
AW:	Allocation flag for EACHSAF	AACHSAF
AW:	Allocation flag for EACNSAF	AACNSAF
AW:	Allocation flag for EACSTAY	AACSTAY
AW:	Allocation flag for EACWALK	AACWALK
AW:	Allocation flag for EACWITH	AACWITH
AW: AW:	Allocation flag for EADAIR	AADAIR
AW: AW:	Allocation flag for EADCELL	AADAIR
	-	
AW:	Allocation flag for EADCOMP	AADCOMP
AW:	Allocation flag for EADDISH	AADDISH
AW:	Allocation flag for EADFRZ	AADFRZ
AW:	Allocation flag for EADMICR	AADMICR
AW:	Allocation flag for EADREFR	AADREFR
AW:	Allocation flag for EADSTOV	AADSTOV
AW:	Allocation flag for EADTELV	AADTELV
AW:	Allocation flag for EADVCR	AADVCR
AW:	Allocation flag for EAFBALN	AAFBALN
AW:	Allocation flag for EAFCHLD	AAFCHLD
AW:	Allocation flag for EAFDAY.	AAFDAY
AW:	Allocation flag for EAFDM1-EAFDM5.	AAFDM

AW:	Allocation	flag	for	EAFLAST
AW:	Allocation	flag	for	EAFLESS
AW:	Allocation	flag	for	EAFOOD1
AW:	Allocation	flag	for	EAFSKIP
AW:	Allocation			
AW:	Allocation	-		
AW:	Allocation			
AW:	Allocation	-		
AW:	Allocation			
AW:	Allocation	-		
AW:	Allocation	-		
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AW:	Allocation	-		
AW:	Allocation			
AW:	Allocation			
AW: AW:	Allocation			
	Allocation			
AW:	Allocation	flag	TOL	EAPHOMS
AW:	Allocation	flag	TOL	LAPHOSP
AW:	Allocation	riag	IOT	EAPMAGN
AW:	Allocation	ILAG	IOT	EAPNOSC
	Allocation			
	Allocation	-		
	Allocation	-		
	Allocation	-		
AW:		-		
	Allocation			
AW:	Allocation	-		
AW:	Allocation	-		
AW:	Allocation	-		
AW:				
AW:	Allocation	flag	for	RADWASH
AW:				
AW:	Allocation	flag	for	RANMOVE
AW:	Allocation	flag	for	RAPMOVE
AW:	Allocation	flag	for	house conditions
AW:	Allocation	flag	for	neighborhood conditions
AW:	Ate less th	-		-
AW:				n you when go out.
AW:	Children at			
AW:	Children at	tend	magr	net, charter school
AW:	Children at		-	
AW:	Children at		-	
AW:	Children no		-	
-		-		

Variable	Position
AAFLAST	2267 - 2267 2279 - 2279
AAFLESS	
AAFOOD1	
AAFSKIP	2276 - 2276 2043 - 2043
AAHCOOL	
AAHFURN	2007 2007
AAHLPAG	2200 2200
AAHLPFM	2244 - 2244 2247 - 2247
AAHLPFR AAHPRIV	2046 - 2046
AAHREPR	2040 - 2040
AAHROOM	2013 - 2013
AAHSAT	2049 - 2049
AAHSPAC	2034 - 2034
AAHWARM	2040 - 2040
AANGHBR	2095 - 2095
AANSAT	2098 - 2098
AAPDIFF	2122 - 2122
AAPFIRE	2131 - 2131
AAPHOMS	2116 - 2116
AAPHOSP	2125 - 2125
AAPMAGN	2110 - 2110
AAPNOSC	2119 - 2119
AAPOLIC	2128 - 2128
AAPPRIV	2107 - 2107
AAPPUBS	2113 - 2113
AAPSAT	2137 - 2137 2104 - 2104
AAPSCHL AAPTRAN	2104 - 2104 2134 - 2134
AABCHLP	2199 - 2199
AABDHLP	2227 - 2227
AABEHLP	2171 - 2171
AABGHLP	2185 - 2185
AABPHLP	2213 - 2213
AABRHLP	2157 - 2157
AABTHLP	2241 - 2241
AACMOVE	2079 - 2079
AACWDOG	2073 - 2073
AADDRYR	1977 - 1977
AADPHON	2010 - 2010
AADWASH	1974 - 1974
AAHMOVE	2052 - 2052 2101 - 2101
AANMOVE AAPMOVE	2101 - 2101 2140 - 2140
AAPMOVE	2028 - 2028
AANCOND	2020 - 2020
EAFLESS	2052 2052
EACARRY	2062 - 2063
EAPHOMS	2114 - 2115
EAPMAGN	2108 - 2109
EAPPRIV	2105 - 2106
EAPPUBS	2111 - 2112
EAPNOSC	2117 - 2118

	Description	Variable	Position
AW:	Children were not eating enough	EAFCHLD	2271 - 2272
AW:	Consider home safe from crime.	EACHSAF	2068 - 2069
AW:	Consider neighborhood safe from crime.	EACNSAF	2065 - 2066
AW:	Couldn't afford balanced meals	EAFBALN	2268 - 2269
AW:	Cut size or skipped meals	EAFSKIP	2274 - 2275
AW:	Did not pay gas, oil, or electricity bills	EABGAS	2172 - 2173
AW:	Did not pay rent or mortgage	EABRENT	2144 - 2145
AW:	Did not see a dentist when needed	EABDENT	2228 - 2229
AW:	Did not see a doctor when needed	EABDOCT	2214 - 2215
AW:	Didn't eat for a whole day	EAFDAY	2280 - 2281
AW:	Evicted from home or apartment	EABEVCT	2158 - 2159
AW:	Family helped w/ problem paying gas, oil, electric	RABGHLP1	2175 - 2176
AW:	Family helped when evicted from home or apartment	RABEHLP1	2161 - 2162
AW:	Family helped when gas/electric co turned off serv	RABCHLP1	2189 - 2190
AW:	Family helped when telephone co disconnected serv	RABPHLP1	2203 - 2204
AW:	Family helped with problem paying rent or mortgage	RABRHLP1	2147 - 2148
AW:	Family helped with problem seeing a dentist	RABTHLP1	2231 - 2232
AW:	Family helped with problem seeing a doctor	RABDHLP1	2217 - 2218
AW:	Food we bought just didn't last	EAFLAST	2265 - 2266
AW:	Friend helped when evicted from home or apartment	RABEHLP2	2163 - 2164
AW:	Friend helped when gas/electric co turned off serv	RABCHLP2	2191 - 2192
AW:	Friend helped when telephone co turned off service	RABPHLP2	2205 - 2206
AW:	Friend helped with problem paying rent or mortgage	RABRHLP2	2149 - 2150
AW:	Friend helped with problem seeing a dentist	RABTHLP2	2233 - 2234
AW:	Friend helped with problem seeing a doctor	RABDHLP2	2219 - 2220
AW:	Gas or electric company turned off service	EABCUT	2186 - 2187
AW: AW:	Home undesirable enough to move. Household has VCR or DVD	RAHMOVE EADVCR	2050 - 2051 1996 - 1997
AW:	Household has air conditioner	EADVCR EADAIR	1990 - 1997 1999 - 2000
AW:	Household has cell or mobile phone	EADCELL	2005 - 2006
AW:	Household has clothes dryer	RADDRYR	1975 - 1976
AW:	Household has color television	EADTELV	1987 - 1988
AW:	Household has dishwasher	EADDISH	1978 - 1979
AW:	Household has dog for protection.	RACWDOG	2071 - 2072
AW:	Household has food freezer	EADFRZ	1984 - 1985
AW:	Household has microwave	EADMICR	1993 - 1994
AW:	Household has personal computer	EADCOMP	2002 - 2003
AW:	Household has refrigerator	EADREFR	1981 - 1982
AW:	Household has safety devices, alarm system.	EACALRM	2074 - 2075
AW:	Household has stove	EADSTOV	1990 - 1991
AW:	Household has telephone	RADPHON	2008 - 2009
AW:	Household has washing machine	RADWASH	1972 - 1973
AW:	Neighborhood undesirable, would like to move	RANMOVE	2099 - 2100
AW:	Nonprofit helped when evicted from home or apt	RABEHLP4	2167 - 2168
AW:	Nonprofit helped when gas company turned off service	RABCHLP4	2195 - 2196
AW:	Nonprofit helped when telephone co turned off serv	RABPHLP4	2209 - 2210
AW:	Nonprofit helped with problem paying gas, oil, bills	RABGHLP4	2181 - 2182
AW:	Nonprofit helped with problem paying rent/mortgage	RABRHLP4	2153 - 2154
AW:	Nonprofit helped with problem seeing a dentist	RABTHLP4	2237 - 2238
AW:	Nonprofit helped with problem seeing a doctor	RABDHLP4	2223 - 2224
AW:	Not enough to eat2 months ago	EAFDM3	2258 - 2259
AW:	Not enough to eat3 months ago	EAFDM2	2256 - 2257
AW:	Not enough to eat4 months ago	EAFDM1	2254 - 2255

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	Description	Variable	Position
AW:	Not enough to eatcurrent month	EAFDM5	2262 - 2263
AW:	Not enough to eatlast month	EAFDM4	2260 - 2261
AW:	Number of rooms in home	TAHROOM	2011 - 2012
AW:	Other source helped w/ problem paying gas,oil,bills	RABGHLP5	2183 - 2184
AW:	Other source helped w/ problem paying rent/mortgage	RABRHLP5	2155 - 2156
AW:	Other source helped when evicted from home or apt	RABEHLP5	2169 - 2170
AW:	Other source helped when gas co turned off service	RABCHLP5	2197 - 2198
AW:	Other source helped when telephone co turned off ser	RABPHLP5	2211 - 2212
AW:	Other source helped with problem seeing a dentist	RABTHLP5	2239 - 2240
AW:	Other source helped with problem seeing a doctor	RABDHLP5	2225 - 2226
AW:	Overall satisfaction with home	EAHSAT	2047 - 2048
AW:	Overall satisfaction with neighborhood	EANSAT	2096 - 2097
AW:	Prefer a different school for any child	EAPDIFF	2120 - 2121
AW:	Problem in neighb trash, litter	EANTRSH	2084 - 2085
AW:	Problem in neighborhood abandoned buildings	EANABAN	2086 - 2087
AW:	Problem in neighborhood industries	EANIND	2088 - 2089
AW:	Problem in neighborhood odors, fumes	EANODOR	2090 - 2091
AW:	Problem in neighborhood street noise	EANTRAF	2080 - 2081
AW: AW:	Problem in neighborhood street repair Problem with broken windows	EANSTRT	2082 - 2083 2018 - 2019
AW: AW:	Problem with exposed electrical wires	EAHWIND EAHWIRE	2018 - 2019 2020 - 2021
AW: AW:	Problem with holes in the floor	EAHWIRE	2020 - 2021 2026 - 2027
AW: AW:	Problem with holes or cracks in wall or ceiling	EAHCRAC	2020 - 2027 2024 - 2025
AW:	Problem with leaking roof	EAHLEAK	2016 - 2017
AW:	Problem with pests	EAHPEST	2014 - 2015
AW:	Problem with plumbing that doesn't work	EAHPLUM	2022 - 2023
AW:	Public services undesirable, would like to move	RAPMOVE	2138 - 2139
AW:	Satisfaction with coolness of home in summer	EAHCOOL	2041 - 2042
AW:	Satisfaction with fire department services	EAPFIRE	2129 - 2130
AW:	Satisfaction with furnishings in home	EAHFURN	2035 - 2036
AW:	Satisfaction with general state of repair of home	EAHREPR	2029 - 2030
AW:	Satisfaction with hospitals, health clinics, doctors	EAPHOSP	2123 - 2124
AW:	Satisfaction with police services	EAPOLIC	2126 - 2127
AW:	Satisfaction with privacy home offers	EAHPRIV	2044 - 2045
AW:	Satisfaction with public schools	EAPSCHL	2102 - 2103
AW:	Satisfaction with public services	EAPSAT	2135 - 2136
AW:	Satisfaction with relationship with neighbors	EANGHBR	2093 - 2094
AW:	Satisfaction with room or space in home	EAHSPAC	2032 - 2033
AW:	Satisfaction with warmth of home in winter	EAHWARM	2038 - 2039
AW:	Social serv helped w/ problem paying rent/mortgage	RABRHLP3	2151 - 2152
AW:	Social serv helped when telephone co turned off serv	RABPHLP3	2207 - 2208
AW:	Social services helped when evicted from home or apt	RABEHLP3	2165 - 2166
AW:	Social services helped when gas co turned off serv	RABCHLP3	2193 - 2194
AW:	Social services helped with problem paying gas, oil	RABGHLP3	2179 - 2180
AW:	Social services helped with problem seeing a dentist	RABTHLP3	2235 - 2236
AW:	Social services helped with problem seeing a doctor	RABDHLP3	2221 - 2222
AW:	Stayed at home at certain times.	EACSTAY	2056 - 2057
AW:	Sufficiency of food eaten in household	EAFOOD1	2251 - 2252
AW: AW:	Take someone with you when go out. Telephone company disconnected service	EACWITH	2059 - 2060 2200 - 2201
AW: AW:	Threat of crime enough that would move.	EABPHON RACMOVE	2000 - 2201 2077 - 2078
AW: AW:	Universe indicator	EAWBUNV	1970 - 1971
AW:	how much help expect to get from family	EAHLPFM	2242 - 2243
T 7 A A •	now much norp expect to get from family		2232 2240

	Description	<u>Variable</u>	Position
AW:	how much help expect to get from friends	EAHLPFR	2245 - 2246
AW:	how much help expect to get from others	EAHLPAG	
CDQ:		ALERNDIS	1560 - 1560
CDQ:	-	AADHD	1569 - 1569
CDQ:	-	AADHDMED	1575 - 1575
CDQ:		AARMLEG	1545 - 1545
CDQ:		ADDELAY	
CDQ:		AKBATHDF	
CDQ:		AKBATHH	
CDQ:			1617 - 1617
CDQ:		AKBEDHLP	
CDQ:		AKCANE	
CDQ:	Allocation flag for EKCANE6 Allocation flag for EKCOND1	AKCANE6 AKCOND	
CDQ:	-	AKCOND AKDEVDIS	
CDQ:		AKDRESSD	
CDQ:		AKDRESSH	
CDQ:	5	AKEATDIF	
CDQ:	-	AKEATHLP	
CDQ:	-	AKHEARAD	1584 - 1584
CDQ:		AKHEARDF	1596 - 1596
CDQ:		AKHEARNT	1599 - 1599
CDQ:	-	AKINDIF	1611 - 1611
CDQ:	-	AKINHELP	1614 - 1614
CDQ:	Allocation flag for EKMOTORV	AKMOTORV	1658 - 1658
CDQ:	Allocation flag for EKMR	AKMR	1563 - 1563
CDQ:	Allocation flag for EKSEEDIF	AKSEEDIF	1590 - 1590
CDQ:		AKSEENOT	1593 - 1593
CDQ:		AKSOCIAL	1647 - 1647
CDQ:		AKSPECHC	1605 - 1605
CDQ:		AKSPECHD	1602 - 1602
	Allocation flag for EKTOILTD	AKTOILTD	1641 - 1641
	Allocation flag for EKTOILTH	AKTOILTH	1644 - 1644
	Allocation flag for EKWCHAIR	AKWCHAIR	1581 - 1581
CDQ:	Allocation flag for EOTHERDC	AOTHERDC	1572 - 1572
	Allocation flag for ERUNPLAY	ARUNPLAY	1548 - 1548 1551 - 1551
	Allocation flag for ESKOOLWK Allocation flag for ESPECED	ASKOOLWK	1551 - 1551 1554 - 1554
	Allocation flag for ESPEDNOW	ASPECED ASPEDNOW	1554 - 1554 1557 - 1557
	Allocation flag for ESPORTS	ASPORTS	1608 - 1608
CDQ:	-	EADHD	1567 - 1568
CDQ:		EKMOTORV	1656 - 1657
CDQ:		EKDEVDIS	1564 - 1565
CDQ:	Difficult to play/get along with other children	EKSOCIAL	1645 - 1646
CDQ:	Difficulty eating food	EKEATDIF	1633 - 1634
CDQ:	Difficulty getting in/out of bed/chair	EKBEDDIF	1615 - 1616
CDQ:	Difficulty having speech understood	EKSPECHD	1600 - 1601
CDQ:	Difficulty hearing with aid	EKHEARDF	1594 - 1595
CDQ:	Difficulty putting on clothes	EKDRESSD	1627 - 1628
CDQ:	Difficulty seeing words/letters	EKSEEDIF	1588 - 1589
CDQ:	Difficulty taking bath/shower	EKBATHDF	1621 - 1622
CDQ:	Difficulty using/getting to toilet	EKTOILTD	1639 - 1640
CDQ:	Disability recode from Americans with Disabilities	RKDISAB	1659 - 1660

	Description	<u>Variable</u>	Position
CDQ:	First condition causing difficulty with activities	EKCOND1	1648 - 1649
CDQ:	Getting around inside home	EKINDIF	1609 - 1610
CDQ:	Hear normal conversation at all	EKHEARNT	1597 - 1598
CDQ:	Learning disability like Dyslexia	ELERNDIS	1558 - 1559
CDQ:	Long lasting condition sports/games	ESPORTS	1606 - 1607
CDQ:	Long-lasting condition arms/legs	EARMLEG	1543 - 1544
CDQ:	Long-lasting condition walk/run/play	ERUNPLAY	1546 - 1547
CDQ:	Medication or receive treatment for ADHD	EADHDMED	1573 - 1574
CDQ:		EKMR	1561 - 1562
CDQ:	Need help eating food	EKEATHLP	1636 - 1637
CDQ:	Need help putting on clothes	EKDRESSH	1630 - 1631
CDQ:	Need help taking bath or shower	EKBATHH	1624 - 1625
CDQ:	Need help using/getting to toilet	EKTOILTH	1642 - 1643
CDQ:	Needs help getting around inside the home	EKINHELP	1612 - 1613
CDQ:	Needs help getting in/out of bed/chair	EKBEDHLP	1618 - 1619
CDQ:	Other developmental condition	EOTHERDC	1570 - 1571
CDQ:	Physical aids used	EKCANE	1576 - 1577
CDQ:	Physical aids used	EKWCHAIR	1579 - 1580
CDQ:	Physical aids used 6 months	EKCANE6	1585 - 1586
CDQ:	Physical/learning/mental condition	ESKOOLWK	1549 - 1550
CDQ:	Physical/mental condition	EDDELAY	1540 - 1541
CDQ:	Second condition causing difficulty with activities	EKCOND2	1650 - 1651
CDQ:	See ordinary newspaper print at all	EKSEENOT	1591 - 1592
CDQ:	Special education services, current	ESPEDNOW	1555 - 1556
CDQ:	Special education services, ever	ESPECED	1552 - 1553
CDQ:	Speech not understood	EKSPECHC	1603 - 1604
CDQ:	Third condition causing difficulty with activities	EKCOND3	1652 - 1653
CDQ:	Universe indicator	EPCDUNV	1538 - 1539
CDQ:	Use of a hearing aid	EKHEARAD	1582 - 1583
CS:	Agreement by a court order or other gov. agency	EVISAGR1	998 - 999
CS:	Agreement by a court order or other gov. agency	EVISAGR2	1029 - 1030
CS:	All have same father	ESAME01	835 - 836
CS:	All have same father	ESAME02	838 - 839
CS:	All have same father	ESAME03	841 - 842
CS:	All have same father	ESAME04	844 - 845
CS:	All have same father	ESAME05	847 - 848
CS:	All have same father	ESAME06	850 - 851
CS:	All have same father	ESAME07	853 - 854
CS:	All have same father	ESAME08	856 - 857
CS:	All have same father	ESAME09	859 - 860
CS:	All have same father	ESAME10	862 - 863
CS:	Allocation flag for EAGENALL	AAGENALL	1057 - 1057
CS:	Allocation flag for EAGENCOL	AAGENCOL	1054 - 1054
CS:	Allocation flag for EALLPAY1	AALLPAY1	250 - 250
CS:	Allocation flag for EALLPAY2	AALLPAY2	365 - 365
CS:	Allocation flag for EAMTTM11-EAMTTM13	AAMTTM11	308 - 308
CS:	Allocation flag for EAMTTM21-EAMTTM23	AAMTTM21	420 - 420
CS:	Allocation flag for EAMTTM41-EAMTTM43	AAMTTM41	1008 - 1008
CS:	Allocation flag for EAMTTM51-EAMTTM53	AAMTTM51	1039 - 1039
CS:	Allocation flag for EBACOWE1	ABACOWE1	267 - 267
CS:	Allocation flag for EBACOWE2	ABACOWE2	381 - 381
CS:	Allocation flag for ECSFLG01-10	ACSFLG	188 - 188
CS:	Allocation flag for ECUSTAG1	ACUSTAG1	294 - 294

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	<b>Description</b>				<u>Variable</u>	Position	
CS:	Allocation	flag	for	ECUSTAG2	ACUSTAG2	406 -	406
CS:	Allocation	flag	for	EDCRT101-EDCRT110	ADID101	521 -	521
CS:	Allocation	flag	for	EDCRT201-EDCRT210	ADID201	625 -	625
CS:	Allocation	flag	for	EDCRT301-EDCRT310	ADID301	804 -	804
CS:	Allocation	flag	for	EDCRT401,EDTES401,EDCER401	ADID401	965 -	965
CS:	Allocation	flag	for	EDCRT401,EDTES401,EDCER401	ADID409	973 -	973
CS:	Allocation	flag	for	EDCRT402,EDTES402,EDCER402	ADID402	966 -	966
CS:	Allocation	flag	for	EDCRT403,EDTES403,EDCER403	ADID403	967 -	
CS:	Allocation	flag	for	EDCRT404,EDTES404,EDCER404	ADID404	968 -	968
CS:	Allocation	flag	for	EDCRT405,EDTES405,EDCER405	ADID405	969 -	969
CS:	Allocation	flag	for	EDCRT406,EDTES406,EDCER406	ADID406	970 -	970
CS:	Allocation	flag	for	EDCRT407,EDTES407,EDCER407	ADID407	971 -	971
CS:	Allocation	flag	for	EDCRT408,EDTES408,EDCER408	ADID408	972 -	972
CS:	Allocation	flag	for	EDCRT410,EDTES410,EDCER410	ADID410	974 -	974
CS:	Allocation	flag	for	EDMAR1	ADMAR1	524 -	524
CS:	Allocation	-			ADMAR201	807 -	807
CS:	Allocation	flaq	for	EDMAR202	ADMAR202	810 -	810
CS:	Allocation				ADMAR203	813 -	813
CS:	Allocation	flaq	for	EDMAR204	ADMAR204	816 -	816
CS:	Allocation				ADMAR205	819 -	819
CS:	Allocation	2			ADMAR206		822
CS:	Allocation	-			ADMAR207	825 -	825
CS:	Allocation				ADMAR208	828 -	828
CS:	Allocation	-			ADMAR209		831
CS:	Allocation	-			ADMAR210		
CS:	Allocation	-			ADUBACK1		
CS:	Allocation	-			ADUBACK2	374 -	
CS:	Allocation	-			AEVRCHG1		
CS:	Allocation	-			AEVRCHG2		332
CS:	Allocation	-			AFIRSYR1		201
CS:	Allocation	-			AFIRSYR2		322
CS:	Allocation	-			AHELPSYN		
CS:	Allocation				AHOWREC1		
CS:				EHTHAG11-EHTHAG16	AHTHAG11		
CS:				EHTHAG21-EHTHAG26	AHLTAG21	403 -	403
CS:	Allocation	-			ALASTASK	670 -	
CS:	Allocation				AOTHITEM	1051 -	
CS:	Allocation				APAYDUE1	229 -	
CS:	Allocation				APAYDUE2	347 -	
CS:	Allocation				APAYFUL1	256 -	
CS:	Allocation	-			APAYFUL2	371 -	
CS:	Allocation				APAYRECV	1042 -	
CS:	Allocation				APAYTIM1	253 -	
CS:	Allocation				APAYTIM2	368 -	368
CS:	Allocation	-			APUBSUPP	665 -	
CS:	Allocation				ASAME01	837 -	
CS:	Allocation				ASAME02	840 -	840
CS:	Allocation				ASAME03	843 -	843
CS:	Allocation	-			ASAME04	846 -	846
CS:	Allocation				ASAME05	849 -	849
CS:	Allocation				ASAME06	852 -	852
CS:	Allocation				ASAME07	855 -	855
CS:	Allocation				ASAME08	858 -	858
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Allocation flag for ESAME09

Allocation flag for ESAME10

Allocation flag for ESAMEPAR

Allocation flag for ESAMETM1 Allocation flag for ESAMETM2

Allocation flag for ESPENTM1

Allocation flag for ESTAGRE2

Allocation flag for ETYPEAGR

Allocation flag for EVISAGR1

Allocation flag for EWHERLV2

Allocation flag for EWHERLV3

Allocation flag for EWHERLV4 Allocation flag for EWHOCHGD

Allocation flag for EWHOMOV1

Allocation flag for EWHOMOV2 CS: Allocation flag for EYNEVWR1-EYNEVWR8.

CS: Allocation flag for EYNOAB01-10

Allocation flag for EYNODUE1

Allocation flag for EYNODUE2 Allocation flag for EYRCHNG1

Allocation flag for EYRCHNG2 CS: Allocation flag for TACTREC1 CS: Allocation flag for TACTREC2

Allocation flag for TACTREC3

Allocation flag for TACTREC4

Allocation flag for TAMTAGEN

Allocation flag for TAMTOWE1

Allocation flag for TAMTOWE2 Allocation flag for TAMTSUP1

Allocation flag for TAMTSUP2

Allocation flag for TBACREC1

Allocation flag for TBACREC2

Allocation flag for TDOLBAC1

Allocation flag for TDOLBAC2

Allocation flag for TNUMAGR Amount actually received

Allocation flag for ETYPASK1-ETYPASK7

Allocation flag for ETYPHLP1-ETYPHLP7

Allocation flag for EYNOAG11-EYNOAG18

Allocation flag for EYNOAG21-EYNOAG28

Allocation flag for TAMTAG11 AND EAMTAG12 Allocation flag for TAMTAG21 AND EAMTAG22

Allocation flag for TAMTAG31 AND EAMTAG32

Allocation flag for TAMTCG11 AND EAMTCG12

Allocation flag for TAMTCG21 AND EAMTCG22

Amount of back payment actually received Amount of back payment actually received

Amount of back payments owed to ...

Amount of back payments owed to ...

CS: Allocation flag for ESPENTM2 Allocation flag for ESTAGRE1

CS: Allocation flag for EVISAGR2 CS: Allocation flag for EWHERLV1

#### Description

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<u>Variable</u>	Position
ASAME09 ASAME10 ASAMEPAR ASAMETM1 ASAMETM2 ASPENTM1 ASPENTM2	861 - 861 864 - 864 977 - 977 300 - 300 412 - 412 297 - 297 409 - 409
ASTENTAL ASTAGRE1 ASTAGRE2 ATYPASK ATYPEAGR ATYPHLP AVISAGR1 AVISAGR2	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
AWHERLV1 AWHERLV2 AWHERLV3 AWHERLV4 AWHOCHGD AWHOMOV1 AWHOMOV2	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
AYNEVWR1 AYNOAB AYNOAG11 AYNOAG21 AYNODUE1 AYNODUE2 AYRCHNG1	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
AYRCHNG2 AACTREC1 AACTREC2 AACTREC3 ACTREC4 AAMTAG11 AAMTAG21 AAMTAG31	337 - 337 $247 - 247$ $362 - 362$ $662 - 662$ $1048 - 1048$ $208 - 208$ $329 - 329$ $657 - 657$
AAMTAGEN AAMTCG11 AAMTCG21 AAMTOWE1 AAMTOWE2 AAMTSUP1 AAMTSUP2	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
ABACREC1 ABACREC2 ADOLBAC1 ADOLBAC2 ANUMAGR TACTREC4 TBACREC1 TBACREC2 TAMTOWE1 TAMTOWE2	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$

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	Description	<u>Variable</u>	Position
CS:	Amount of support agreement	TAMTAG11	202 - 205
CS:	Amount of support agreement	TAMTAG21	323 - 326
CS:	Amount received for agreement	TACTREC1	242 - 246
CS:	Amount received for agreement	TACTREC2	357 - 361
CS:	Amount received in child support agreements	TACTREC3	658 - 661
CS:	Amount that agency collected on your behalf	TAMTAGEN	1058 - 1062
CS:	Change made by government agency	EWHOCHGD	224 - 225
CS:	Child custody arrangements	ECUSTAG1	292 - 293
CS:	Child custody arrangements	ECUSTAG2	404 - 405
CS:	Child support coverage indicator	ECSFLG01	168 - 169
CS:	Child support coverage indicator	ECSFLG02	170 - 171
CS:	Child support coverage indicator	ECSFLG03	172 - 173
CS:	Child support coverage indicator	ECSFLG04	174 - 175
CS:	Child support coverage indicator	ECSFLG05	176 - 177
CS:	Child support coverage indicator	ECSFLG06	178 - 179
CS:	Child support coverage indicator	ECSFLG07	180 - 181
CS:	Child support coverage indicator	ECSFLG08	182 - 183
CS:	Child support coverage indicator	ECSFLG09	
CS:	Child support coverage indicator	ECSFLG10	186 - 187
CS:	Child support payments ever agreed to or awarded	RANYAGRE	189 - 190
CS:	Child support payments include medical support	EHLTAG24	
CS:	Child support payments include medical support	EHTHAG14	
CS:	Custodial parent to provide health insurance	EHLTAG22	393 - 394
CS:	Custodial parent to provide health insurance	EHTHAG12	281 - 282
CS:	Did agency collect all or some of child support due?	EAGENALL	1055 - 1056
CS:	Did government or public agency collect any paymnts?	EAGENCOL	1052 - 1053
CS:	Did recent payment include back child support?	EDUBACK1	257 - 258
CS:	Did recent payment include back child support?	EDUBACK2	372 - 373
CS:	Dollar amount change	EEVRCHG1	209 - 210
CS:	Dollar amount change	EEVRCHG2	330 - 331
CS:	Dollar amount for the agreement	TAMTAG31	652 - 654 679 - 680
CS: CS:	Enforce support order Enforce support order	ETYPASK5 ETYPHLP5	
CS:	Establish medical support	ETYPASK4	677 - 678
CS:	Establish medical support	ETYPHLP4	695 - 696
CS:	Establish medical support Establish paternity	ETYPASK2	673 - 674
CS:	Establish paternity	ETYPHLP2	691 - 692
CS:	Establish support obligation	ETYPASK3	675 - 676
CS:	Establish support obligation	ETYPHLP3	693 - 694
CS:	Father identified by blood test	EDTES101	441 - 442
CS:	Father identified by blood test	EDTES102	443 - 444
CS:	Father identified by blood test	EDTES103	445 - 446
CS:	Father identified by blood test	EDTES104	447 - 448
CS:	Father identified by blood test	EDTES105	449 - 450
CS:	Father identified by blood test	EDTES106	451 - 452
CS:	Father identified by blood test	EDTES107	453 - 454
CS:	Father identified by blood test	EDTES108	455 - 456
CS:	Father identified by blood test	EDTES109	457 - 458
CS:	Father identified by blood test	EDTES110	459 - 460
CS:	Father identified by blood test	EDTES201	545 - 546
CS:	Father identified by blood test	EDTES202	547 - 548
CS:	Father identified by blood test	EDTES203	549 - 550
CS:	Father identified by blood test	EDTES204	551 - 552

CS:	Father	identified			test
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<u>Variable</u>	<u>Position</u>	
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<u>Variable</u>	<b>Position</b>	
Variable         EDCRT308         EDCRT309         EDCRT310         EDCRT401         EDCRT402         EDCRT403         EDCRT404         EDCRT405         EDCRT406         EDCRT409         EDCRT400         EDCRT403         EDCRT407         EDCRT408         EDCRT409         EDCRT401         EDOTH101         EDOTH102         EDOTH103         EDOTH104         EDOTH105         EDOTH106         EDOTH107         EDOTH108         EDOTH201         EDOTH202         EDOTH203         EDOTH204         EDOTH205         EDOTH206         EDOTH207         EDOTH208         EDOTH209         EDOTH200         EDOTH301         EDOTH302         EDOTH303         EDOTH304         EDOTH305         EDOTH306         EDOTH307         EDOTH308         EDOTH309         EDOTH308         EDOTH309         EDOTH308	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9136802468024680246802468024680245791357913
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	Description	Variable	Position
CS:	Frequency of dollar amount	EAMTAG32	655 - 656
CS:	Frequency of payment	EAMTAG12	206 - 207
CS:	Frequency of payment	EAMTAG22	327 - 328
CS:	Frequency of payment	EAMTCG12	221 - 222
CS:	Frequency of payment	EAMTCG22	342 - 343
CS:	Help in obtaining child support	EPUBSUPP	663 - 664
CS:	Help received from agency	EHELPSYN	686 - 687
CS:	How many child support payments were for full amt?	EPAYFUL2	369 - 370
CS:	How many of the payments were for the full amount?	EPAYFUL1	254 - 255
CS:	How much child support owed was back payment?	TDOLBAC1	260 - 263
CS:	How much child support owed was back payment?	TDOLBAC2	375 - 377
CS:	Is owed any back payments?	EBACOWE1	265 - 266
CS:	Is owed any back payments?	EBACOWE2	379 - 380
CS:	Last year for help	ELASTASK	666 - 669
CS:	Locate the other parent	ETYPASK1	671 - 672
CS:	Locate the other parent	ETYPHLP1	689 - 690
CS:	Married to child's father	EDMAR1	522 - 523
CS:	Married to child's father	EDMAR201	805 - 806
CS:	Married to child's father	EDMAR202	808 - 809
CS:	Married to child's father	EDMAR203	811 - 812
CS:	Married to child's father	EDMAR204	814 - 815
CS:	Married to child's father	EDMAR205	817 - 818
CS:	Married to child's father	EDMAR206	820 - 821
CS:	Married to child's father	EDMAR207	823 - 824
CS:	Married to child's father	EDMAR208	826 - 827
CS:	Married to child's father	EDMAR209	
CS:	Married to child's father	EDMAR210	832 - 833
CS:	Modify order	ETYPASK6	681 - 682
CS:	Modify order	ETYPHLP6	699 - 700
CS:	No provision for health insurance	EHLTAG25	399 - 400
CS:	No provision for health insurance	EHTHAG15	287 - 288
CS:	Non-cash items provided	EOTHITEM	1049 - 1050
CS:	Non-custodial parent to pay actual medical costs	EHLTAG23	
CS:	Non-custodial parent to pay actual medical costs	EHTHAG13	
CS:	Non-custodial parent to provide health insurance	EHLTAG21	391 - 392
CS:	Non-custodial parent to provide health insurance	EHTHAG11	279 - 280
CS:	Number of child support agreements	TNUMAGR	191 - 192
CS:	Number of child support payments made on time	EPAYTIM1	251 - 252
CS:	Number of child support payments made on time	EPAYTIM2	366 - 367
CS:	Other parent's residence	EWHERLV2	643 - 644
CS:	Other provisions for health care costs	EHLTAG26	401 - 402
CS: CS:	Other provisions for health care costs Other reason	EHTHAG16 ETYPASK7	289 - 290 683 - 684
CS:	Other reason	ETYPHLP7	701 - 702
CS:	Parent not living outside of household	EYNOAB01	145 - 146
CS:	Parent not living outside of household	EINOAB01 EYNOAB02	143 - 148 147 - 148
CS:	Parent not living outside of household	EINOAB02 EYNOAB03	149 - 150
CS:	Parent not living outside of household	EYNOAB03	149  150  151 - 152
CS:	Parent not living outside of household	EINOAB04 EYNOAB05	151 - 152 153 - 154
CS:	Parent not living outside of household	EINOAB05 EYNOAB06	155 - 156
CS:	Parent not living outside of household	EINOAB00 EYNOAB07	155 - 158
CS:	Parent not living outside of household	EYNOAB08	159 - 160
CS:	Parent not living outside of household	EYNOAB09	161 - 162
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	Description	<u>Variable</u>	Position
CS:	Parent not living outside of household	EYNOAB10	163 - 164
CS:	Payments due for agreement	EPAYDUE1	227 - 228
CS:	Payments due last year	EPAYDUE2	345 - 346
CS:	Payments received	EPAYRECV	1040 - 1041
CS:	Person number of eighth child.	ECSKID08	133 - 136
CS:	Person number of fifth child.	ECSKID05	121 - 124
CS:	Person number of first child.	ECSKID01	105 - 108
CS:	Person number of fourth child.	ECSKID04	117 - 120
CS:	Person number of ninth child.	ECSKID09	137 - 140
CS:	Person number of second child.	ECSKID02	109 - 112
CS:	Person number of seventh child.	ECSKID07	129 - 132
CS:	Person number of sixth child.	ECSKID06	125 - 128
CS:	Person number of tenth child.	ECSKID10	141 - 144
CS:	Person number of third child.	ECSKID03	
CS:	Person that moved	EWHOMOV1	
CS:	Person that moved	EWHOMOV2	
CS:	Place where other parent lives	EWHERLV1	
CS:	Place where other parent lives	EWHERLV3	995 - 996
CS:	Place where other parent lives	EWHERLV4	1026 - 1027
CS:	Property settlement in lieu of child support	EYNEVWR5	634 - 635
CS:	Reason payment was not due	EYNODUE1	230 - 231
CS:	Reason: Accepted settlement for child support	EYNOAG15	986 - 987
CS:	Reason: Accepted settlement for child support	EYNOAG25	1017 - 1018
CS:	Reason: Did not try to get child support	EYNEVWR7	638 - 639
CS:	Reason: Did not try to get child support	EYNOAG17	990 - 991
CS:	Reason: Did not try to get child support	EYNOAG27	1021 - 1022
CS:	Reason: Did not want a legal child support award	EYNEVWR6	636 - 637
CS:	Reason: Did not want a legal child support award	EYNOAG16	988 - 989
CS:	Reason: Did not want a legal child support award	EYNOAG26	1019 - 1020
CS:	Reason: Final agreement pending	EYNEVWR4	632 - 633 984 - 985
CS: CS:	Reason: Final agreement pending	EYNOAG14 EYNOAG24	984 - 985 1015 - 1016
CS:	Reason: Final agreement pending	EINOAG24 EYNEVWR1	626 - 627
CS:	Reason: Legal paternity not established Reason: Legal paternity not established	EINEVWRI EYNOAG11	978 - 979
CS:	Reason: Legal paternity not established	EINOAGII EYNOAG21	1009 - 1010
CS:	Reason: Other parent unable to pay	EINOAG21 EYNEVWR3	630 - 631
CS:	Reason: Other parent unable to pay	EYNOAG13	982 - 983
CS:	Reason: Other parent unable to pay	EYNOAG23	1013 - 1014
CS:	Reason: Some other reason	EYNEVWR8	640 - 641
CS:	Reason: Some other reason	EYNOAG18	992 - 993
CS:	Reason: Some other reason	EYNOAG28	1023 - 1024
CS:	Reason: Unable to locate parent	EYNEVWR2	628 - 629
CS:	Reason: Unable to locate parent	EYNOAG12	980 - 981
CS:	Reason: Unable to locate parent	EYNOAG22	1011 - 1012
CS:	Reasons payment was not due	EYNODUE2	348 - 349
CS:	Received every single one of child support payments	EALLPAY1	248 - 249
CS:	Received everyone of the child support payments	EALLPAY2	363 - 364
CS:	Record indicator.	RECRDFLG	166 - 167
CS:	Same father	ESAMEPAR	975 - 976
CS:	Signature on birth certificate	EDCER101	461 - 462
CS:	Signature on birth certificate	EDCER102	463 - 464
CS:	Signature on birth certificate	EDCER103	465 - 466

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<u>Variable</u>	Position										
Variable         EDCER104         EDCER105         EDCER107         EDCER108         EDCER109         EDCER101         EDCER201         EDCER202         EDCER203         EDCER204         EDCER205         EDCER206         EDCER207         EDCER208         EDCER209         EDCER301         EDCER302         EDCER303         EDCER304         EDCER305         EDCER306         EDCER307         EDCER308         EDCER309         EDCER301         EDCER303         EDCER304         EDCER305         EDCER306         EDCER307         EDCER308         EDCER309         EDCER401         EDCER402         EDCER403         EDCER404         EDCER405         EDCER406         EDCER407         EDCER408         EDCER409         EDCER400         EDCER400         EDCER400         EDCER400         EDSIG101	Position         467       -         469       -         471       -         473       -         475       -         477       -         479       -         565       -         567       -         577       -         577       -         579       -         581       -         583       -         744       -         750       -         752       -         756       -         757       -         758       -         756       -         757       -         905       -         907       -         907       -         907       -         907       -         907       -         911       -         913       -         913       -         913       -         914       -         915       -         917       -         918       - <tr td="" td8<=""><td><math display="block">\begin{array}{c} 468\\ 470\\ 472\\ 474\\ 476\\ 565\\ 572\\ 576\\ 576\\ 576\\ 576\\ 580\\ 25747\\ 749\\ 755\\ 7759\\ 761\\ 763\\ 900\\ 912\\ 916\\ 910\\ 922\\ 924\\ 486\\ 486\\ 490\\ \end{array}</math></td></tr> <tr><td>EDSIG105 EDSIG106 EDSIG107</td><td>489 - 491 - 493 -</td><td>490 492 494</td></tr> <tr><td>EDSIG108 EDSIG109 EDSIG10 EDSIG201 EDSIG202 EDSIG203 EDSIG204 EDSIG205</td><td>495 - 497 - 585 - 587 - 589 - 591 - 593 -</td><td>496 498 500 586 588 590 592 594</td></tr> <tr><td>EDSIG206</td><td>595 -</td><td>596</td></tr>	$\begin{array}{c} 468\\ 470\\ 472\\ 474\\ 476\\ 565\\ 572\\ 576\\ 576\\ 576\\ 576\\ 580\\ 25747\\ 749\\ 755\\ 7759\\ 761\\ 763\\ 900\\ 912\\ 916\\ 910\\ 922\\ 924\\ 486\\ 486\\ 490\\ \end{array}$	EDSIG105 EDSIG106 EDSIG107	489 - 491 - 493 -	490 492 494	EDSIG108 EDSIG109 EDSIG10 EDSIG201 EDSIG202 EDSIG203 EDSIG204 EDSIG205	495 - 497 - 585 - 587 - 589 - 591 - 593 -	496 498 500 586 588 590 592 594	EDSIG206	595 -	596
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EDSIG206	595 -	596									

	Description	<u>Variable</u>	Position
CS:	Signature with father's name	EDSIG207	597 - 598
CS:	Signature with father's name	EDSIG208	599 - 600
CS:	Signature with father's name	EDSIG209	601 - 602
CS:	Signature with father's name	EDSIG210	603 - 604
CS:	Signature with father's name	EDSIG301	764 - 765
CS:	Signature with father's name	EDSIG302	766 - 767
CS:	Signature with father's name	EDSIG303	768 - 769
CS:	Signature with father's name	EDSIG304	770 - 771
CS:	Signature with father's name	EDSIG305	772 - 773
CS:	Signature with father's name	EDSIG306	774 - 775
CS:	Signature with father's name	EDSIG307	776 - 777
CS:	Signature with father's name	EDSIG308	778 - 779
CS:	Signature with father's name	EDSIG309	780 - 781
CS:	Signature with father's name	EDSIG310	782 - 783
CS:	Signed a statement	EDSIG401	
CS:	Signed a statement	EDSIG402	
CS:	Signed a statement	EDSIG403	929 - 930 931 - 932
CS: CS:	Signed a statement Signed a statement	EDSIG404 EDSIG405	
CS: CS:	Signed a statement	EDSIG405 EDSIG406	935 - 934 935 - 936
CS:	Signed a statement	EDSIG400 EDSIG407	
CS:	Signed a statement	EDSIG407 EDSIG408	
CS:	Signed a statement	EDSIG400 EDSIG409	
CS:	Signed a statement	EDSIG410	
CS:	State where parent lives	ESTAGRE1	
CS:	State where parent lives	ESTAGRE2	
CS:	The dollar amount for the agreement	TAMTCG11	217 - 220
CS:	The dollar amount for the agreement	TAMTCG21	338 - 341
CS:	The dollar amount of child support agreements	TAMTSUP1	233 - 237
CS:	The dollar amount of child support agreements	TAMTSUP2	351 - 355
CS:	Time spent with other parent	ESAMETM1	298 - 299
CS:	Time spent with other parent	ESAMETM2	410 - 411
CS:	Time spent with other parent	ESPENTM1	295 - 296
CS:	Time spent with other parent	ESPENTM2	407 - 408
CS:	Time spent with other parent in days	EAMTTM11	301 - 303
CS:	Time spent with other parent in days	EAMTTM21	413 - 415
CS:	Time spent with other parent in days	EAMTTM41	1001 - 1003
CS:	Time spent with other parent in days	EAMTTM51	1032 - 1034
CS: CS:	Time spent with other parent in months	EAMTTM13	306 - 307 418 - 419
CS: CS:	Time spent with other parent in months Time spent with other parent in months	EAMTTM23 EAMTTM43	1006 - 1007
CS:	Time spent with other parent in months	EAMTIM45 EAMTTM53	1037 - 1038
CS:	Time spent with other parent in weeks	EAMTIM55 EAMTTM12	304 - 305
CS:	Time spent with other parent in weeks	EAMTTM22	416 - 417
CS:	Time spent with other parent in weeks	EAMTTM42	1004 - 1005
CS:	Time spent with other parent in weeks	EAMTTM52	1035 - 1036
CS:	Type of child support agreements	ETYPEAGR	194 - 195
CS:	Universe indicator.	EACSUNV	103 - 104
CS:	Ways payments are received	EHOWREC1	239 - 240
CS:	Year the agreement was first reached	EFIRSYR1	197 - 200
CS:	Year the agreement was first reached	EFIRSYR2	318 - 321
CS:	Year the amount was last changed	EYRCHNG1	212 - 215
CS:	Year the amount was last changed	EYRCHNG2	333 - 336

	Description			Variable	Position
ED:	Highest Degree	receiv	ved or grade completed	EEDUCATE	90 - 91
FA:	Family ID Numbe	r for	this month	RFID	33 - 35
FA:	Family ID exclu	ding :	related subfamily members	RFID2	36 - 38
Fille	er			FLLER	2283 - 2284
HB:	Allocation flag			ABOOKDOC	1818 - 1818
HB:	Allocation flag			ACHCOV01	1736 - 1736
HB:	Allocation flag			ACHCOV02	1743 - 1743
HB:	Allocation flag			ACHCOV03	1750 - 1750
HB:	Allocation flag			ACHCOV04	1757 - 1757
HB:	Allocation flag			ACHCOV05	1764 - 1764
HB:	Allocation flag			ACHCOV06	1771 - 1771
HB:	Allocation flag			ACHCOV07	1778 - 1778
HB:	Allocation flag			ACHOICE1	1827 - 1827
HB:	Allocation flag			ACHOICE2	1830 - 1830
HB:	Allocation flag			ACONDNOT	1839 - 1839
HB:	Allocation flag			ACONLEFT	1890 - 1890
HB:	Allocation flag			ACONTRET	1893 - 1893
HB:	Allocation flag			ACOVLONG	1845 - 1845
HB:	Allocation flag			ACOVMEMB	1718 - 1718
HB:	Allocation flag			ACOVUNIO	1934 - 1934
HB:	Allocation flag			ADENCOVE	1680 - 1680
HB:	Allocation flag			AEMPCOST	1848 - 1848
HB:	Allocation flag			AEMPLJOB	1945 - 1945
HB:	Allocation flag			AEMPMATE AEMPTYPE	1833 - 1833 1951 - 1951
HB: HB:	Allocation flag Allocation flag			AEXMEDIC	1951 - 1951 1966 - 1966
HB:	Allocation flag			AFEWER20	1960 - 1960 1963 - 1963
HB:	Allocation flag			AFORMEMP	1903 - 1903 1884 - 1884
HB:	Allocation flag			AGOVRNMT	1948 - 1948
HB:	Allocation flag			AHASHMO	1812 - 1812
HB:	Allocation flag			AHEALPLA	1665 - 1665
HB:	Allocation flag			ALASTCOV	1887 - 1887
HB:	Allocation flag			ALEFTPLA	1795 - 1795
HB:	Allocation flag			AMATCOMP	1836 - 1836
HB:	Allocation flag			AMNTHEMP	1931 - 1931
HB:	2		ENOCOV1-ENOCOV10	ANOCOV	1701 - 1701
HB:	-		ENOELIG1 through ENOELIG4	ANOELIG	1677 - 1677
HB:	Allocation flag			ANOTPLAN	1668 - 1668
HB:			EOFFEMP1-EOFFEMP5	AOFFEMP	1712 - 1712
HB:	Allocation flag			AOFFLONG	1842 - 1842
HB:	Allocation flag			AOPPCH	1809 - 1809
HB:	Allocation flag			AOPTIONS	1824 - 1824
HB:	Allocation flag			APAIDJOB	1881 - 1881
HB:	Allocation flag	for H	EPLANMED	APLANMED	1798 - 1798
HB:	Allocation flag	for H	EPOSTMED	APOSTMED	1969 - 1969
HB:	Allocation flag	for H	EPREMINC	APREMINC	1792 - 1792
HB:	Allocation flag	for H	ERETCONT	ARETCONT	1861 - 1861
HB:	Allocation flag	for H	ERETHEAL	ARETHEAL	1858 - 1858
HB:	Allocation flag			ARETPAYS	1864 - 1864
HB:	Allocation flag			ARETPLAN	1867 - 1867
HB:	Allocation flag			ASIGNDOC	1815 - 1815
HB:	Allocation flag			ATAXPLAN	1789 - 1789
HB:	Allocation flag	for H	ETIMEAMT	ATIMEAMT	1855 - 1855

	Description	<u>Variable</u>	Position
HB:	Allocation flag for ETIMPLAN	ATIMPLAN	1786 - 1786
HB:	Allocation flag for EWHEHEAL	AWHEHEAL	1715 - 1715
HB:	Allocation flag for EWHOCOV1-EWHOCOV5	AWHOCOV	1729 - 1729
HB:	Allocation flag for EWHOPLN1-EWHOPLN5	AWHOPLN	1878 - 1878
HB:	Allocation flag for EWHOREF	AWHOREF	1821 - 1821
HB:	Allocation flag for EWHYNO1-EWHYNO13	AWHYNO	1920 - 1920
HB:	Allocation flag for EYEAREMP	AYEAREMP	1928 - 1928
HB:	Allocation flag for TAMTLONG	AAMTLONG	1852 - 1852
HB:	Allocation flag for TAMTPLAN	AAMTPLAN	1783 - 1783
HB:	Allocation flag for TEMPLOCA	AEMPLOCA	1960 - 1960
HB:	Allocation flag for TENDSALA	AENDSALA	1957 - 1957
HB:	Allocation flag for TLEFTJOB	ALEFTJOB	1925 - 1925
HB:	Amount earned per week from former employer	TENDSALA	1952 - 1956
HB:	Amount paid for long term care plan	TAMTLONG	1849 - 1851
HB:	Amount person paid for health plan	TAMTPLAN	1779 - 1782
HB:	At job for one year or more	EPAIDJOB	1879 - 1880
HB:	Children may obtain coverage under the plan	EWHOPLN2	1870 - 1871
HB:	Class of worker for former employer	EEMPLJOB	1943 - 1944
HB:	Continue health insurance plan until age 65	ERETCONT	1859 - 1860
HB:	Continued coverage after left employer	ECONLEFT	1888 - 1889
HB:	Continued coverage through COBRA	ECONTRET	1891 - 1892
HB:	Coverage available for children	EWHOCOV2	1721 - 1722
HB:	Coverage available for grandchildren	EWHOCOV3	1723 - 1724
HB:	Coverage available for non-family members	EWHOCOV5	1727 - 1728
HB:	Coverage available for other family members	EWHOCOV4	1725 - 1726
HB:	Coverage available for others	ECOVMEMB	1716 - 1717
HB:	Coverage available for spouse	EWHOCOV1	1719 - 1720
HB:	Coverage under long-term care plan	ECOVLONG	1843 - 1844
HB:	Covered by employer's health plan on last day of wrk	ELASTCOV	1885 - 1886
HB:	Covered under a union or contract by former employer	ECOVUNIO	1932 - 1933
HB:	Educational materials provided	EEMPMATE	1831 - 1832
HB:	Eligibility for Medicare	EPOSTMED	1967 - 1968
HB:	Employer offered plans such as HMOs	ECHOICE2	1828 - 1829
HB:	Employer offerings - cash in 401(k) plan	EOPPCH1	1799 - 1800
HB:	Employer offerings - cash or a salary bonus	EOPPCH2	1801 - 1802
HB:	Employer offerings - contributions to an FSA	EOPPCH4	1805 - 1806
HB:	Employer offerings - other benefits	EOPPCH5	1807 - 1808
HB:	Employer offerings - plan combined with MSA	EOPPCH3	1803 - 1804
HB:	Employer offers traditional health insurance plans	ECHOICE1	1825 - 1826
HB:	Employer pays cost of health plan after retirement	ERETPAYS	1862 - 1863
HB:	Employer pays costs of plan	EEMPCOST	1846 - 1847
HB:	Employer's health insurance plan Expects to be covered by Medicare	EHEALPLA	1663 - 1664 1964 - 1965
HB:		EEXMEDIC EFEWER20	1964 - 1965 1961 - 1962
HB:	Fewer than 20 people employed by former employer	EFEWER20 EFORMEMP	1961 - 1962 1882 - 1883
HB: HB:	Former employer offers health coverage Former employer's type of business or organization	EEMPTYPE	1949 - 1950
		EGOVRNMT	1949 - 1930 1946 - 1947
HB: HB:	Former employer's type of government Frequency of health insurance payments	EGOVRNMI ETIMPLAN	1946 - 1947 1784 - 1785
HB:	Frequency of health insurance payments Frequency paid this amount	ETIMPLAN ETIMEAMT	1/84 - 1/85 1853 - 1854
HB: HB:	Grandchildren may obtain coverage under the plan	ETIMEAMT EWHOPLN3	1853 - 1854 1872 - 1873
HB:	Health insurance obtained through retirement	ERETHEAL	1872 - 1873 1856 - 1857
HB:	Health plan covers Medicare coinsurance	EPLANMED	1796 - 1797
HB:	Industry of former employer	THBIND	1/96 - 1/97 1935 - 1938
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#### Description

HB:	List of doctors associated with the health plan	EBOOKDOC
HB:	Materials provide easy comparison between plans	EMATCOMP
HB:	Multiple health insurance plans offered	EOPTIONS
HB:	No coverage reason, covered by other health ins	ENOCOV1
HB:	No coverage reason, dissatisfied	ENOCOV9
HB:	No coverage reason, does not believe in health ins	ENOCOV8
HB:	No coverage reason, does not need or want coverage	ENOCOV7
HB:	No coverage reason, has medical savings account	ENOCOV2
HB:	No coverage reason, other	ENOCOV10
HB:	No coverage reason, plan had no family coverage	ENOCOV3
HB:	No coverage reason, plan had too many limitations	ENOCOV6
HB:	No coverage reason, plan too costly	ENOCOV4
HB:	No coverage reason, pre-exist conditions not covered	ENOCOV5
HB:	Non-family members obtain coverage under this plan	EWHOPLN5
HB:	Number of months worked for former employer	EMNTHEMP
HB:	Number of people employed by former employer	TEMPLOCA
HB:	Number of years worked for former employer	EYEAREMP
HB:	Nursing home or home care coverage	EOFFLONG
HB:	Occupation in former employer	THBOCC
HB:	Other employer offerings - cash in 401(k)	EOFFEMP1
HB:	Other employer offerings - cash or salary bonus	EOFFEMP2
HB:	Other employer offerings - contributions to an FSA	EOFFEMP4
HB:	Other employer offerings - other benefits	EOFFEMP5
HB:	Other employer offerings - plan combined with MSA	EOFFEMP3
HB:	Other family members obtain coverage under this plan	EWHOPLN4
HB:	Person number of fifth child eligible for coverage	ECHPNM05
HB:	Person number of first child eligible for coverage	ECHPNM01
HB:	Person number of fourth child eligible for coverage	ECHPNM04
HB:	Person number of second child eligible for coverage	ECHPNM02
HB:	Person number of seventh child eligible for coverage	ECHPNM07
HB:	Person number of sixth child eligible for coverage	ECHPNM06
HB:	Person number of third child eligible for coverage	ECHPNM03
HB:	Plan pays for doctor visits without a referral	EWHOREF
HB:	Plan uses clinics for routine care	ESIGNDOC
HB:	Pre-existing medical condition	ECONDNOT
HB:	Premium increase when left employer	EPREMINC
нв: HB:	Reason fifth child was not covered	ECHCOV05
	Reason first child was not covered	ECHCOV03 ECHCOV01
HB:	Reason fourth child was not covered	
HB:		ECHCOV04
HB:	Reason ineligible - contract or temporary employee	ENOELIG2
HB:	Reason ineligible - other	ENOELIG4
HB:	Reason ineligible - part-time employee	ENOELIG3
HB:	Reason ineligible- probationary period not completed	ENOELIG1
HB:	Reason no longer covered - Medicare coverage	EWHYNO5
HB:	Reason no longer covered - age/service not met	EWHYNO9
HB:	Reason no longer covered - became ineligible	EWHYNO10
HB:	Reason no longer covered - canceled for retirees	EWHYNO12
HB:	Reason no longer covered - covered by another plan	EWHYNO3
HB:	Reason no longer covered - employer dropped plan	EWHYNO11
HB:	Reason no longer covered - not eligible for pension	EWHYNO6
HB:	Reason no longer covered - other reason	EWHYNO13
HB:	Reason no longer covered - requirements not met	EWHYNO7
HB:	Reason no longer covered - retirees not covered	EWHYNO8

Variable

Position

1816 - 1817 1834 - 1835

	Description	Variable	<b>Position</b>
HB: HB: HB: HB: HB:	Reason no longer covered - too expensive Reason no longer covered- did not want/need coverage Reason no longer covered- eligibility period expired Reason person is not covered by plan Reason person was denied coverage	EWHYNO2 EWHYNO4 EWHYNO1 ENOTPLAN EDENCOVE	1896 - 1897 1900 - 1901 1894 - 1895 1666 - 1667 1678 - 1679
HB: HB:	Reason second child was not covered Reason seventh child was not covered	ECHCOV02 ECHCOV07	1741 - 1742 1776 - 1777
HB:	Reason sixth child was not covered	ECHCOV06	1769 - 1770
HB:	Reason third child was not covered	ECHCOV03	1748 - 1749
HB:	Retirees obtain coverage for spouse	ERETPLAN	1865 - 1866
HB:	Source of health insurance coverage	EWHEHEAL	1713 - 1714
HB:	Special tax treatment for health plan	ETAXPLAN	1787 - 1788
HB:	Spouse may obtain coverage under the plan	EWHOPLN1	1868 - 1869
HB:	Time health plan is in effect after leaving employer	ELEFTPLA	1793 - 1794
HB:	Universe indicator.	EAHBUNV	1661 - 1662
HB:	Whether health insurance plan is an HMO Year left former job	EHASHMO	1810 - 1811 1921 - 1924
НВ: НН:	FIPS State Code	TLEFTJOB TFIPSST	25 - 26
HH:	Interview Status code for this household	EOUTCOME	30 - 32
PE:	Address ID of hhld where person entered sample	EENTAID	42 - 44
PE:	Age as of last birthday	TAGE	69 - 70
PE:	Designated parent or guardian flag	RDESGPNT	88 - 89
PE:	Household relationship	ERRP	67 - 68
PE:	Marital status	EMS	71 - 71
PE:	Person index	EPPIDX	39 - 41
PE:	Person longitudinal key	LGTKEY	92 - 99
PE:	Person number	EPPPNUM	45 - 48
PE:	Person number of father	EPNDAD	80 - 83
PE:	Person number of guardian	EPNGUARD	84 - 87
PE:	Person number of mother	EPNMOM	76 - 79
PE:	Person number of spouse Person's 4th month interview status	EPNSPOUS	
PE: PE:	Person's 4th month interview status Person's interview status	EPPMIS4 EPPINTVW	
PE:	Population status based on age in 4th reference month	EPOPSTAT	49 - 49
PE:	Sex of this person	ESEX	53 - 53
PE:	Spanish, Hispanic or Latino	EORIGIN	55 - 56
PE:	The race(s) the respondent is	ERACE	54 - 54
SU:	Hhld Address ID differentiates hhlds in sample unit	SHHADID	27 - 29
SU:	Hhld Address ID of person in interview month	SINTHHID	100 - 102
SU:	Rotation of data collection	SROTATON	24 - 24
SU:	Sample Code – Indicates Panel Year	SPANEL	18 - 21
SU:	Sample Unit Identifier	SSUID	6 - 17
SU:	Sequence Number of Sample Unit - Primary Sort Key	SSUSEQ	1 - 5
SU:	Wave of data collection	SWAVE	22 - 23
SUP:	Allocation flag for ESUPAGRM	ASUPAGRM	1084 - 1084
SUP:	Allocation flag for ESUPAGTY	ASUPAGTY	1090 - 1090
SUP: SUP:	Allocation flag for ESUPAGYR	ASUPAGYR	1095 - 1095 1098 - 1098
SUP:	Allocation flag for ESUPAMTC Allocation flag for ESUPCHAG	ASUPAMTC ASUPCHAG	1098 - 1098 1107 - 1107
SUP:	-	ASUPCHAG	1107 - 1107 1135 - 1135
SUP:	-	ASUPHLT	1133 - 1133
SUP:	-	ASUPHOPY	1119 - 1119
SUP:	Allocation flag for ESUPKDYN	ASUPKDYN	1068 - 1068
	-		

#### Description

	Description	<u>Variable</u>	Position
QUE			1140 1140
SUP:		ASUPOTHA	1149 - 1149
	Allocation flag for ESUPOTLI	ASUPOTLI	1195 - 1195
SUP:	5	ASUPOTLV	1183 - 1183
SUP:	5	ASUPOTPY	1174 - 1174
SUP:	5	ASUPOTRE	1180 - 1180
SUP:		ASUPOTRL	1192 - 1192
SUP:		ASUPSPTM	1138 - 1138
SUP:		ASUPSTLP	1110 - 1110
SUP:		ASUPTAM	1146 - 1146
SUP:		ASUPTMA	1171 - 1171
	Allocation flag for ESUPTYP1- ESUPTYP3	ASUPTYP	1075 - 1075
SUP:	Allocation flag for ESUPWOAG	ASUPWOAG	1157 - 1157
SUP:	Allocation flag for ESUPYRCH	ASUPYRCH	1103 - 1104
SUP:	Allocation flag for TSUPAMAD	ASUPAMAD	1163 - 1163
SUP:	Allocation flag for TSUPAMAL	ASUPAMAL	1154 - 1154
SUP:	Allocation flag for TSUPAMPD	ASUPAMPD	1116 - 1116
SUP:	Allocation flag for TSUPLTAD	ASUPLTAD	1081 - 1081
SUP:	Allocation flag for TSUPNAGR	ASUPNAGR	1087 - 1087
SUP:	Allocation flag for TSUPNKID	ASUPNKID	1078 - 1078
SUP:	Allocation flag for TSUPOTAM	ASUPOTAM	1189 - 1189
SUP:	Allocation flag for TSUPOTNP	ASUPOTNP	1177 - 1177
SUP:	Allocation flag for TSUPOTNT	ASUPOTNT	1207 - 1207
SUP:	Allocation flag for TSUPOTPA	ASUPOTPA	1201 - 1201
	Amount paid in past year	TSUPAMPD	1111 - 1115
	Amount paid in past year for another agreement	TSUPAMAL	1150 - 1153
SUP:		TSUPOTNT	1202 - 1206
SUP:		TSUPOTAM	1184 - 1188
SUP:		TSUPOTPA	1196 - 1200
SUP:		ESUPWOAG	1155 - 1156
SUP:		ESUPCHAG	1105 - 1106
SUP:		ESUPTYP2	1071 - 1072
SUP:		ESUPHOPY	1117 - 1118
SUP:		TSUPNAGR	1085 - 1086
SUP:		TSUPNKID	1076 - 1077
SUP:		TSUPLTAD	1079 - 1080
SUP:	Number of other persons making support payments for	TSUPOTNP	1175 - 1176
SUP:		ESUPAMTC	1096 - 1097
SUP:		ESUPOTHA	1147 - 1148
SUP:	Place where support person was living	ESUPOTLI	1193 - 1194
SUP:	Reg or lump sum paymts made for other NonHH persons	ESUPOTPY	1172 - 1173
SUP:	Regular payments for child(ren) outside HH	ESUPTYP1	1069 - 1070
SUP:	Relationship to person supporting	ESUPOTRL	1190 - 1191
SUP:	Relationship to younger/youngest pers being support	ESUPOTRE	1178 - 1179
SUP:	Some other kind of payts for child(ren) outside HH	ESUPTYP3	1073 - 1074
SUP:	Still supposed to pay child support	ESUPSTLP	1108 - 1109
SUP:	Sup payts ct ordered or another type of agreement	ESUPAGRM	1082 - 1083
SUP:	Support payments for child(ren) living outside HH	ESUPKDYN	1066 - 1067
SUP:	Time spent specified in agreement	ESUPSPTM	1136 - 1137
SUP:	Tot amt paid in past yr for those with no agreement	TSUPAMAD	1158 - 1162
SUP:	Total number of days spent with child(ren) (B)	ESUPTMA1	1164 - 1166
SUP:	Total number of days spent with child (ren) (A)	ESUPTAM1	1139 - 1141
SUP:	Total number of months spent with child(ren) (B)	ESUPTMA3	1169 - 1170
SUP:	Total number of months spent with child(ren)(A)	ESUPTAM3	1144 - 1145

	Description	<u>Variable</u>	Position
SUP:		ESUPTMA2	1167 - 1168
SUP:	Total number of weeks spent with child(ren)(A)	ESUPTAM2	1142 - 1143
SUP:	Type of agreement	ESUPAGTY	1088 - 1089
SUP:	Type of custody arrangement	ESUPCUST	1133 - 1134
SUP:	Type of health care costs included	ESUPHLT1	1120 - 1121
SUP:	Type of health care costs included	ESUPHLT2	1122 - 1123
SUP:	Type of health care costs included	ESUPHLT3	1124 - 1125
SUP:	Type of health care costs included	ESUPHLT4	1126 - 1127
SUP:	Type of health care costs included	ESUPHLT5	1128 - 1129
SUP:	Type of health care costs included	ESUPHLT6	1130 - 1131
SUP:	Universe indicator.	EASNUNV	1064 - 1065
SUP:	Where was support person living	ESUPOTLV	1181 - 1182
SUP:	Year agreement first reached	ESUPAGYR	1091 - 1094
SUP:	Year amount last changed	ESUPYRCH	1099 - 1102
WW:	Person weight	WPFINWGT	57 - 66

## ALPHABETICAL VARIABLE LISTING TO 2008 WAVE 6 TOPICAL MODULE FILE

#### Key to Concept Labels

- ADQ Functional Limitations & Disability (Adult) Topical Module Variables
- AW Adult Well Being Topical Module Variables
- CDQ Functional Limitations & Disability (Child) Topical Module Variables
- CS Child Support Agreements Topical Module Variables
- ED Education Variables
- FA Family Variables
- HB Employer Provided Health Benefits Topical Module Variables
- HH Household Variables
- PE Person, Demographic, and Coverage Variables
- SU Sample Unit Variables
- SUP Support for Non-Household Members Topical Module Variables
- WW Weighting Variables

Variable

# Description

AABCHLP	AW:	Allocation	flag	for	RABCHLP
AABCUT	AW:	Allocation	flag	for	EABCUT
AABDENT	AW:	Allocation	flag	for	EABDENT
AABDHLP	AW:	Allocation	flag	for	RABDHLP
AABDOCT	AW:	Allocation	flag	for	EABDOCT
AABEHLP	AW:	Allocation	flag	for	RABEHLP
AABEVCT	AW:	Allocation	flag	for	EABEVCT
AABGAS	AW:		flag	for	EABGAS
AABGHLP	AW:	Allocation	flag	for	RABGHLP
AABMEET	AW:	Allocation	flag	for	EABMEET
AABPHLP	AW:	Allocation	flag	for	RABPHLP
AABPHON	AW:	Allocation	flag	for	EABPHON
AABRENT	AW:	Allocation	flag	for	EABRENT
AABRHLP	AW:	Allocation	flag	for	RABRHLP
AABTHLP	AW:	Allocation	flag	for	RABTHLP
AACALRM	AW:		flag	for	EACALRM
AACARRY	AW:		flag	for	EACARRY
AACHSAF	AW:	Allocation	flag	for	EACHSAF
AACMOVE	AW:	Allocation	flag	for	RACMOVE
AACNSAF		Allocation			
AACSTAY	AW:	Allocation	flag	for	EACSTAY
AACTREC1			flag	for	TACTREC1
	CS:		flag	for	TACTREC2
	CS:	Allocation	flag	for	TACTREC3
AACTREC4	CS:	Allocation			
AACWALK	AW:	Allocation	flag	for	EACWALK
AACWDOG	AW:	Allocation			
AACWITH	AW:	Allocation	flag	for	EACWITH
AADAIR	AW:		flag	for	EADAIR
AADCELL	AW:	Allocation			
AADCOMP	AW:	Allocation	-		
AADDISH	AW:	Allocation	flag	for	EADDISH
AADDRYR	AW:	Allocation	flag	for	RADDRYR
AADFRZ	AW:	Allocation	flag	for	EADFRZ

2	2	7	-	2227
2	1	6	-	2216
1	7	1	-	2171
1	6	0	-	2160
1	7	4	-	2174
1	8	5	-	2185
1	4	3	-	2143
2	1	3	-	2213
2	0	2	-	2202
1	4	6	-	2146
1	5	7	-	2157
2	4	1	-	2241
0	7	6	-	2076
0	6	4	-	2064
0	7	0	-	2070
0	7	9	-	2079
0	6	7	-	2067
0	5	8	-	2058
2	4	7	-	247
	211112211200000	21 17 16 17 18 14 20 14 21 24 07 06 07 06 07 06 05	227 216 171 160 174 185 143 213 202 146 157 241 076 064 070 079 067 058 247	216 - 171 - 160 - 174 - 185 - 143 - 213 - 202 - 146 - 157 - 241 - 076 - 064 - 070 - 079 - 067 - 058 -

362 -

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Position

2199 - 2199 2188 - 2188 2230 - 2230

Variable		Description			Position
AADHD	CDQ:	Allocation flag	for	EADHD	1569 - 1569
AADHDMED	CDQ:	-			1575 - 1575
AADMICR	AW:	Allocation flag			1995 - 1995
AADPHON	AW:	Allocation flag	for	RADPHON	2010 - 2010
AADREFR	AW:	Allocation flag	for	EADREFR	1983 - 1983
AADSTOV	AW:	Allocation flag			1992 - 1992
AADTELV	AW:	Allocation flag	for	EADTELV	1989 - 1989
AADVCR	AW:	Allocation flag	for	EADVCR	1998 - 1998
AADWASH	AW:	Allocation flag	for	RADWASH	1974 - 1974
AAFBALN	AW:	Allocation flag	for	EAFBALN	2270 - 2270
AAFCHLD	AW:	Allocation flag	for	EAFCHLD	2273 - 2273
AAFDAY	AW:	Allocation flag	for	EAFDAY	2282 - 2282
AAFDM	AW:	Allocation flag	for	EAFDM1-EAFDM5	2264 - 2264
AAFLAST	AW:	Allocation flag			2267 - 2267
AAFLESS	AW:	Allocation flag			2279 - 2279
AAFOOD1	AW:	Allocation flag			2253 - 2253
AAFSKIP	AW:	Allocation flag			2276 - 2276
AAGENALL	CS:	Allocation flag			1057 - 1057
AAGENCOL	CS:	Allocation flag			1054 - 1054
AAHCOOL	AW:	Allocation flag			2043 - 2043
AAHFURN	AW:	Allocation flag			2037 - 2037
AAHLPAG	AW:	Allocation flag			2250 - 2250
AAHLPFM	AW:	Allocation flag			2244 - 2244
AAHLPFR	AW:	Allocation flag			2247 - 2247
AAHMOVE	AW:	Allocation flag			2052 - 2052
AAHOUSE	AW:	-		house conditions	2028 - 2028
AAHPRIV	AW:	Allocation flag			2046 - 2046
AAHREPR	AW:	Allocation flag			2031 - 2031
AAHROOM	AW:	Allocation flag			2013 - 2013 2049 - 2049
AAHSAT AAHSPAC	AW: AW:	Allocation flag Allocation flag			2049 - 2049 2034 - 2034
AAHSPAC	AW: AW:	Allocation flag			2034 - 2034 2040 - 2040
AALLPAY1	CS:	Allocation flag			250 - 250
AALLPAY2	CS:	Allocation flag			365 - 365
AALZ	ADQ:	Allocation flag			1438 - 1438
AAMTAG11	CS:	-		TAMTAG11 AND EAMTAG12	208 - 208
AAMTAG21	CS:			TAMTAG21 AND EAMTAG22	329 - 329
AAMTAG31	CS:	-		TAMTAG31 AND EAMTAG32	657 - 657
AAMTAGEN	CS:	Allocation flag			1063 - 1063
AAMTCG11	CS:	-		TAMTCG11 AND EAMTCG12	223 - 223
AAMTCG21	CS:	-		TAMTCG21 AND EAMTCG22	344 - 344
AAMTLONG	HB:	Allocation flag			1852 - 1852
AAMTOWE1	CS:	Allocation flag			273 - 273
AAMTOWE2	CS:	Allocation flag			386 - 386
AAMTPLAN	HB:	Allocation flag	for	TAMTPLAN	1783 - 1783
AAMTSUP1	CS:	Allocation flag	for	TAMTSUP1	238 - 238
AAMTSUP2	CS:	Allocation flag			356 - 356
AAMTTM11	CS:			EAMTTM11-EAMTTM13	308 - 308
AAMTTM21	CS:			EAMTTM21-EAMTTM23	420 - 420
AAMTTM41	CS:	-		EAMTTM41-EAMTTM43	1008 - 1008
AAMTTM51	CS:			EAMTTM51-EAMTTM53	1039 - 1039
AANCOND	AW:			neighborhood conditions	2092 - 2092
AANGHBR	AW:	Allocation flag			2095 - 2095
AANMOVE	AW:	Allocation flag	for		2101 - 2101
				A_ <b>2</b>	

### Variable Listing

Variable		Description	1			Position
AANSAT AANXIOUS	AW: ADQ:	Allocation Allocation	-			2098 - 2098 1444 - 1444
AAPDIFF	AW:	Allocation	-			2122 - 2122
AAPFIRE	AW:	Allocation	-			2131 - 2131
AAPHOMS	AW:	Allocation	-			2116 - 2116
AAPHOSP	AW:	Allocation				2125 - 2125
AAPMAGN	AW:	Allocation				2110 - 2110
AAPMOVE	AW:	Allocation	-			2140 - 2140
AAPNOSC	AW:	Allocation	-			2119 - 2119
AAPOLIC	AW:	Allocation				2128 - 2128
AAPPLYSS	ADQ:	Allocation	flag	for	EAPPLYSS	1481 - 1481
AAPPRIV	AW:	Allocation	flag	for	EAPPRIV	2107 - 2107
AAPPUBS	AW:	Allocation	flag	for	EAPPUBS	2113 - 2113
AAPSAT	AW:	Allocation	flag	for	EAPSAT	2137 - 2137
AAPSCHL	AW:	Allocation	flag	for	EAPSCHL	2104 - 2104
AAPTRAN	AW:	Allocation	flag	for	EAPTRAN	2134 - 2134
AARMLEG	CDQ:	Allocation	flag	for	EARMLEG	1545 - 1545
ABACOWE1	CS:	Allocation	flag	for	EBACOWE1	267 - 267
ABACOWE2	CS:	Allocation	2			381 - 381
ABACREC1	CS:	Allocation				278 - 278
ABACREC2	CS:	Allocation				390 - 390
ABATHDIF	ADQ:	Allocation	-			1308 - 1308
ABATHH	ADQ:		-			1344 - 1344
ABEDDIF	ADQ:	Allocation	-			1305 - 1305
ABEDHELP	ADQ:		-			1341 - 1341
ABOOKDOC	HB:	Allocation	-			1818 - 1818
ACANE	ADQ:					1215 - 1215
ACANE6	ADQ:	Allocation				1224 - 1224
ACANT10	ADQ:	Allocation	-			1248 - 1248
ACANT25	ADQ:	Allocation	-			1254 - 1254
ACHCOV01	HB:	Allocation				1736 - 1736
ACHCOV02	HB:	Allocation	-			1743 - 1743
ACHCOV03	HB:	Allocation	-			1750 - 1750
ACHCOV04	HB:	Allocation				1757 - 1757
ACHCOV05	HB:	Allocation				1764 - 1764
ACHCOV06	HB:	Allocation	-			1771 - 1771
ACHCOV07	HB:	Allocation Allocation				1778 - 1778
ACHOICE1	HB:					1827 - 1827
ACHOICE2	HB:	Allocation Allocation	-			1830 - 1830
ACMPHOME	ADQ:		-			1487 - 1487 1493 - 1493
ACMPSCHL ACMPWORK	ADQ: ADQ:					1493 - 1493 1490 - 1490
ACMPWORK	ADQ:	Allocation	-			1490 - 1490 1484 - 1484
ACOMPOIL ACOND1	ADQ:		-		ECOND1, ECOND2, ECOND3	1398 - 1398
ACONDI ACONDNOT	HB:	Allocation				1398 - 1398 1839 - 1839
ACONDRO1 ACONDPH1	ADQ:		-		ECONDROL ECONDPH1, ECONDPH2, ECONDPH3	1405 - 1405
ACONDFIII ACONDW1	ADQ:		-		ECONDENT, ECONDENZ, ECONDENS ECONDW1, ECONDW2, ECONDW3	1471 - 1471
ACONLEFT	HB:	Allocation	-			1890 - 1890
ACONTRET	HB:	Allocation				1893 - 1893
ACOPE	ADQ:	Allocation	-			1453 - 1453
ACOVLONG	HB:	Allocation				1845 - 1845
ACOVMEMB	HB:	Allocation				1718 - 1718
	- •					0

ACOUNTO         HB: Allocation flag for ECOUNTO         1934 - 1934           ACSFLG         ADO: Allocation flag for ECONTATE         1450 - 1650           ACUSTACI         ADO: Allocation flag for ECONTACI         1450 - 1650           ACUSTACI         CS: Allocation flag for ECONTACI         294 - 294           ACUSTACI         CS: Allocation flag for EDDELAY         1640 - 406           ADDELAY         CDU: Allocation flag for EDENTACI         406 - 406           ADDENTS         ADD: Allocation flag for EDENTS         1635 - 1435           ADDIDIO         CS: Allocation flag for EDENTIO         521 - 521           ADDIDIO         CS: Allocation flag for EDENTIO         504 - 804           ADDIDIO         CS: Allocation flag for EDENTIO         504 - 966           ADDIDIO         CS: Allocation flag for EDENTION_EDENTIO         504 - 966           ADDIDIO         CS: Allocation flag for EDENTION_EDENTIO         507 - 967           ADDIDIO         CS: Allocation flag for EDENTION_EDENTION_EDENTIO         508 - 965           ADDIDIO         CS: Allocation flag for EDENTION_EDENTION_EDENTION_EDENTION_EDENTION         970 - 970           ADDIDIO         CS: Allocation flag for EDENTION_EDENTION_EDENTION_EDENTION_EDENTION         972 - 972           ADDIDIO         CS: Allocation flag for EDENTION_EDENTION_EDENTION_EDENTION_EDENTION_E	Variable		Description	1			Position
ACREATE         ADQ:         Allocation flag for ECURATE         1450 - 1450           ACUSTAGI         CS:         Allocation flag for ECUSTAGI         294 - 294           ACUSTAGI         CS:         Allocation flag for ECUSTAGI         406 - 406           ADDELAY         CD0:         Allocation flag for EDENCOVE         1642 - 1542           ADENCOVE         H8:         Allocation flag for EDENCOVE         1630 - 1680           ADDIDIO         CS:         Allocation flag for EDENTOI-EDENTIO         521 - 521           ADIDIOI         CS:         Allocation flag for EDENTOI-EDENTIO         625 - 625           ADIDIOI         CS:         Allocation flag for EDENTOI-EDENTIO         666 - 966           ADIDIOI         CS:         Allocation flag for EDENTOIA, EDTES403, EDERMOL	ACOVUNIO	HB:	Allocation	flaq	for	ECOVUNIO	1934 - 1934
ACUSTRACI         CS:         Allocation flag for ECUSTRACI         294 - 294           ACUSTRACZ         CS:         Allocation flag for EDENLAY         1542 - 1542           ADENCOVE         HB:         Allocation flag for EDENCOVE         1680 - 1680           ADEVDIS         ADO:         Allocation flag for EDENCOVE         16435 - 1435           ADIDIOI         CS:         Allocation flag for EDENT201 - EDCRT210         625 - 625           ADIDADI         CS:         Allocation flag for EDCRT401-EDCRT210         804 - 804           ADID401         CS:         Allocation flag for EDCRT402, EDTES402, EDCER401         965 - 965           ADID402         CS:         Allocation flag for EDCRT404, EDTES403, EDCER401         967 - 967           ADID403         CS:         Allocation flag for EDCRT404, EDTES404, EDCER401         968 - 968           ADID404         CS:         Allocation flag for EDCRT404, EDTES404, EDCER401         971 - 971           ADID405         CS:         Allocation flag for EDCRT404, EDTES404, EDCER401         973 - 973           ADID407         CS:         Allocation flag for EDCRT404, EDTES404, EDCER401         974 - 974           ADID408         CS:         Allocation flag for EDCRT404, EDTES404, EDCER401         974 - 974           ADID409         CS:	ACSFLG						188 - 188
ACUSTAG2         CS: Allocation flag for ECUSTAG2         406 - 406           ADDELAY         1542 - 1542           ADERCOVE         H8: Allocation flag for EDENDIS         1435 - 1435           ADEDUIS         ADO: Allocation flag for EDENTOS         1435 - 1435           ADIDIOI         CS: Allocation flag for EDENTOI-EDERTIO         521 - 521           ADIDAOI         CS: Allocation flag for EDENTOI-EDERTIO         625 - 625           ADIDAOI         CS: Allocation flag for EDENTOI-EDENTOI         626 - 966           ADIDAOI         CS: Allocation flag for EDENTAO1_EDERAO1_EDERA01         966 - 966           ADIDAOI         CS: Allocation flag for EDENTAO5_EDERA03_EDERA04         967 - 967           ADIDAOI         CS: Allocation flag for EDENTA05_EDERA04_EDERA04         968 - 968           ADIDAOS         CS: Allocation flag for EDENTA05_EDERA05_EDERA04         967 - 967           ADIDAOS         CS: Allocation flag for EDENTA05_EDERA05_EDERA05         972 - 973           ADIDAOS         S: Allocation flag for EDENTA05_EDERA05_EDERA04         973 - 973           ADIDAOS         Allocation flag for EDENTA05_EDERA05_EDERA01         974 - 974           ADIDAOS         Allocation flag for EDMAR10         E07 + 027           ADIDAOS         Allocation flag for EDMAR203         807 - 807	ACTRATE	ADQ:	Allocation	flag	for	ECTRATE	1450 - 1450
ADDELAY         CDC:         Allocation flag for EDELAY         1542 - 1542           ADENCOVE         HB:         Allocation flag for EDECOVE         1680 - 1680           ADEVDIS         ADQ:         Allocation flag for EDECOVE         1435 - 1435           ADID101         CS:         Allocation flag for EDECN201-EDECR210         625 - 625           ADID301         CS:         Allocation flag for EDECR101-EDECR210         804 - 804           ADID401         CS:         Allocation flag for EDECR102, EDEEA02, EDEEA02         966 - 966           ADID402         CS:         Allocation flag for EDECR103, EDEEA03, EDEEA03         967 - 967           ADID404         CS:         Allocation flag for EDECR104, EDTES404, EDEEA04         968 - 968           ADID405         CS:         Allocation flag for EDECR104, EDTES404, EDEEA06         970 - 970           ADID405         CS:         Allocation flag for EDECR104, EDTES404, EDEEA06         971 - 971           ADID406         CS:         Allocation flag for EDECR101, EDTES401, EDEEA06         972 - 972           ADID407         CS:         Allocation flag for EDECR101, EDTES401, EDEEA01         973 - 973           ADID408         CS:         Allocation flag for EDECR101, EDTES401, EDEEA06         974 - 974           ADID400         CS: <td>ACUSTAG1</td> <td>CS:</td> <td>Allocation</td> <td>flag</td> <td>for</td> <td>ECUSTAG1</td> <td>294 - 294</td>	ACUSTAG1	CS:	Allocation	flag	for	ECUSTAG1	294 - 294
ADECOVE         HE:         Allocation flag for EDENCOVE         1680 - 1680           ADEVDIS         AD2:         AD10:         AD2:	ACUSTAG2	CS:	Allocation	flag	for	ECUSTAG2	406 - 406
ADEUDISADQ:Allocation flag for EDENTS1435 - 1435ADID101CS:Allocation flag for EDERT01-EDERT10521 - 521ADID201CS:Allocation flag for EDERT01-EDERT10625 - 625ADID301CS:Allocation flag for EDERT01-EDERT10804 - 804ADID401CS:Allocation flag for EDERT01-EDERT10.BDEER401.EDEER402.965 - 965ADID402CS:Allocation flag for EDERT402.EDES402.EDER402966 - 966ADID403CS:Allocation flag for EDERT403.EDEES403.EDER403967 - 967ADID404CS:Allocation flag for EDERT406.EDEES404.EDER404976 - 969ADID405CS:Allocation flag for EDERT406.EDERE404.EDER404970 - 970ADID406CS:Allocation flag for EDERT407.EDES407.EDER407971 - 971ADID407CS:Allocation flag for EDERT401.EDEES401.EDER401973 - 973ADID408CS:Allocation flag for EDERT401.EDEES401.EDER401973 - 973ADID409CS:Allocation flag for EDERT401.EDEES401.EDER401974 - 524ADID409CS:Allocation flag for EDERT401.EDEES401.EDER401974 - 524ADID25ADQ:Allocation flag for EDMR201807 - 807ADIP25ADQ:Allocation flag for EDMA202810 - 810ADMA201CS:Allocation flag for EDMA203813 - 813ADMA203CS:Allocation flag for EDMA204816 - 816ADMA204CS:Allocation flag for EDMA205819 - 819ADMA205CS:Allocation flag for EDMA205<	ADDELAY	CDQ:	Allocation	flag	for	EDDELAY	1542 - 1542
ADID101CS:Allocation flag for EDCRT01-EDCRT110521 -521ADID201CS:Allocation flag for EDCRT201-EDCRT210625 -625ADID301CS:Allocation flag for EDCRT301-EDCRT310804 -ADID402CS:Allocation flag for EDCRT401.EDTES401.EDCR401965 -966ADID403CS:Allocation flag for EDCRT403.EDTES402.EDCR403966 -966ADID404CS:Allocation flag for EDCRT403.EDTES403.EDCR403967 -967ADID405CS:Allocation flag for EDCRT405.EDTES403.EDCR405969 -968ADID405CS:Allocation flag for EDCRT406.EDTES406.EDCR406970 -970ADID406CS:Allocation flag for EDCRT406.EDTES404.EDCR406972 -972ADID407CS:Allocation flag for EDCRT408.EDTES407.EDCR401973973ADID408CS:Allocation flag for EDCRT408.EDTES407.EDCR401974 -974ADID409CS:Allocation flag for EDMCR2011245 -1245ADID400CS:Allocation flag for EDMAR201807 -807ADID401CS:Allocation flag for EDMAR201807 -807ADID402CS:Allocation flag for EDMAR201807 -807ADID403CS:Allocation flag for EDMAR203813 -813ADMR204CS:Allocation flag for EDMAR203813 -813ADMAR204CS:Allocation flag for EDMAR204816 -816ADMAR205CS:Allocation flag for EDMAR2	ADENCOVE	HB:	Allocation	flag	for	EDENCOVE	1680 - 1680
ADID201         CS:         Allocation flag for EDCRT201-EDCRT210         625 - 625           ADID301         CS:         Allocation flag for EDCRT301-EDCRT310         804 - 804           ADID401         CS:         Allocation flag for EDCRT401, EDCER401, EDCER401         966 - 966           ADID403         CS:         Allocation flag for EDCRT402, EDCEA02, EDCER403         967 - 967           ADID403         CS:         Allocation flag for EDCRT404, EDCES404, EDCER404         968 - 968           ADID405         CS:         Allocation flag for EDCRT406, EDCER406, EDCER406         970 - 970           ADID406         CS:         Allocation flag for EDCRT406, EDCER406, EDCER406         971 - 971           ADID407         CS:         Allocation flag for EDCRT406, EDCER406, EDCER406         972 - 972           ADID408         CS:         Allocation flag for EDCRT401, EDCES401, EDCER401         973 - 973           ADID409         CS:         Allocation flag for EDCR101, EDCES401, EDCER401         974           ADIP10         ADQ:         Allocation flag for EDCR101, EDCES401, EDCER401         974           ADMAR203         CS:         Allocation flag for EDMAR201         807 - 807           ADMAR204         CS:         Allocation flag for EDMAR202         810 - 810           ADMAR203	ADEVDIS	ADQ:	Allocation	flag	for	EDEVDIS	1435 - 1435
ADIB301CS:AllocationflagforEDCRT301-EDCRT310804804ADID401CS:AllocationflagforEDCRT401,EDTES401,EDCER401965965ADID402CS:AllocationflagforEDCRT402,EDTES403,EDCER403966966ADID404CS:AllocationflagforEDCRT404,EDTES404,EDCER403968969ADID405CS:AllocationflagforEDCRT405,EDTES405,EDCER405970970ADID406CS:AllocationflagforEDCRT407,EDTES406,EDCER406970971ADID407CS:Allocationflagfor <edcrt407,edtes407,edcer407< td="">971971ADID408CS:Allocationflagfor<edcrt407,edtes407,edcer408< td="">972972ADID409CS:Allocationflagfor<edcrt401,edtes403,edcer408< td="">973973ADID400CS:Allocationflagfor<edcrt401,edtes404,edcer401< td="">973973ADID400CS:Allocationflagfor<edcrt401,edtes404,edcer401< td="">974974ADIF10ADQ:Allocationflagfor<edcrt403,edcer403,edcer408< td="">972972ADIP401CS:Allocationflagfor<edtes403,edcer408< td="">974974ADIF25ADQ:Allocationflagfor<edtes403,edcer408< td="">974974ADIP402CS:Allocationflagfor<edmr201< td="">804806810&lt;</edmr201<></edtes403,edcer408<></edtes403,edcer408<></edcrt403,edcer403,edcer408<></edcrt401,edtes404,edcer401<></edcrt401,edtes404,edcer401<></edcrt401,edtes403,edcer408<></edcrt407,edtes407,edcer408<></edcrt407,edtes407,edcer407<>	ADID101	CS:		2			
ADID401CS:Allocation flag for EDCRT401,EDTES401,EDCER401965 - 965ADID402CS:Allocation flag for EDCRT402,EDTES402,EDCER403967 - 967ADID403CS:Allocation flag for EDCRT404,EDTES403,EDCER403967 - 967ADID404CS:Allocation flag for EDCRT404,EDTES403,EDCER404968 - 968ADID405CS:Allocation flag for EDCRT406,EDTES405,EDCER405970 - 970ADID406CS:Allocation flag for EDCRT407,EDTES407,EDCER406971 - 971ADID407CS:Allocation flag for EDCRT401,EDTES401,EDCER406972 - 972ADID408CS:Allocation flag for EDCRT401,EDTES401,EDCER401973 - 973ADID409CS:Allocation flag for EDCRT401,EDTES401,EDCER401974 - 974ADIF10ADQ:Allocation flag for EDTF251251 - 1251ADIP25ADQ:Allocation flag for EDMRR1524 - 524ADMAR10CS:Allocation flag for EDMAR202807 - 807ADMAR201CS:Allocation flag for EDMAR203813 - 813ADMAR203CS:Allocation flag for EDMAR203813 - 813ADMAR204CS:Allocation flag for EDMAR205829 - 822ADMAR205CS:Allocation flag for EDMAR206822 - 822ADMAR206CS:Allocation flag for EDMAR207825 - 825ADMAR207CS:Allocation flag for EDMAR208828 - 828ADMAR208CS:Allocation flag for EDMAR208828 - 828ADMAR209CS:Allocation flag for EDMAR206314 - 834 <tr< td=""><td>ADID201</td><td>CS:</td><td></td><td>2</td><td></td><td></td><td></td></tr<>	ADID201	CS:		2			
ADIP402CS:Allocation flag for EDCRT402,EDTES402,EDCER402966 = 966ADID403CS:Allocation flag for EDCRT403,EDTES403,EDCER403967 - 967ADID404CS:Allocation flag for EDCRT403,EDTES403,EDCER403968 - 968ADID405CS:Allocation flag for EDCRT405,EDTES405,EDCER405970 - 970ADID407CS:Allocation flag for EDCRT407,EDTES405,EDCER405971 - 971ADID408CS:Allocation flag for EDCRT408,EDTES406,EDCER408972 - 972ADID409CS:Allocation flag for EDCRT408,EDTES408,EDCER408974 - 974ADID410CS:Allocation flag for EDCRT410,EDTES410,EDCER401973 - 973ADID410CS:Allocation flag for EDTF101245 - 1245ADMR10CS:Allocation flag for EDMR10824 - 524ADMR201CS:Allocation flag for EDMAR201807 - 807ADMAR202CS:Allocation flag for EDMAR201813 - 813ADMAR204CS:Allocation flag for EDMAR204816 - 816ADMAR205CS:Allocation flag for EDMAR205819 - 819ADMAR206CS:Allocation flag for EDMAR206822 - 822ADMAR207CS:Allocation flag for EDMAR207825 - 825ADMAR208CS:Allocation flag for EDMAR207826 - 828ADMAR209CS:Allocation flag for EDMAR209831 - 831ADMAR209CS:Allocation flag for EDMAR209834 - 834ADOLAC1CS:Allocation flag for EDMAR209834 - 834ADMAR209	ADID301			-			
ADID403       CS:       Allocation flag for EDCRT403, EDTES403, EDCER403       967 - 967         ADID404       CS:       Allocation flag for EDCRT405, EDTES404, EDCER405       968 - 968         ADID405       CS:       Allocation flag for EDCRT405, EDTES406, EDCER405       970 - 970         ADID406       CS:       Allocation flag for EDCRT407, EDTES406, EDCER407       971 - 971         ADID407       CS:       Allocation flag for EDCRT407, EDTES407, EDCER407       977 - 973         ADID408       CS:       Allocation flag for EDCRT401, EDTES401, EDCER401       973 - 973         ADID409       CS:       Allocation flag for EDCRT401, EDTES401, EDCER401       974 - 974         ADIF25       ADQ:       Allocation flag for EDTF10       1245 - 1245         ADMAR1       CS:       Allocation flag for EDMR21       224 - 524         ADMAR201       CS:       Allocation flag for EDMAR20       810 - 810         ADMAR202       CS:       Allocation flag for EDMAR203       813 - 813         ADMAR203       CS:       Allocation flag for EDMAR205       819 - 819         ADMAR204       CS:       Allocation flag for EDMAR205       828 - 828         ADMAR205       CS:       Allocation flag for EDMR206       822 - 822         ADMAR206       CS:	ADID401			2			
ADID404       CS: Allocation flag for EDCRT404, EDTES404, EDCER404       968 - 968         ADID405       CS: Allocation flag for EDCRT405, EDTES405, EDCER405       969 - 969         ADID406       CS: Allocation flag for EDCRT406, EDTES406, EDCER406       970 - 970         ADID407       CS: Allocation flag for EDCRT407, EDTES407, EDCER407       971 - 971         ADID408       CS: Allocation flag for EDCRT401, EDTES408, EDCER408       972 - 972         ADID409       CS: Allocation flag for EDCRT401, EDTES410, EDCER401       974 - 974         ADID409       CS: Allocation flag for EDCRT401, EDTES410, EDCER410       974 - 974         ADIF10       ADQ: Allocation flag for EDTES5       1251 - 1251         ADMAR201       CS: Allocation flag for EDMAR201       807 - 807         ADMAR202       CS: Allocation flag for EDMAR203       813 - 813         ADMAR203       CS: Allocation flag for EDMAR204       816 - 816         ADMAR204       CS: Allocation flag for EDMAR206       822 - 822         ADMAR205       CS: Allocation flag for EDMAR207       825 - 825         ADMAR206       CS: Allocation flag for EDMAR207       825 - 825         ADMAR207       CS: Allocation flag for EDMAR208       828 - 828         ADMAR208       CS: Allocation flag for EDMAR209       831 - 831         ADMAR2				2			
ADI2405CS:Allocation flag for EDCRT405, EDTEX405, EDCR405969 - 969ADI2406CS:Allocation flag for EDCRT406, EDTEX406, EDCER405970 - 970ADI2407CS:Allocation flag for EDCRT407, EDTEX407, EDCER407971 - 971ADI2408CS:Allocation flag for EDCRT407, EDTEX408, EDCER408972 - 972ADI2409CS:Allocation flag for EDCRT401, EDTEX401, EDCER401973 - 973ADI2410CS:Allocation flag for EDCRT410, EDTEX410, EDCER401974 - 974ADIF10ADQ:Allocation flag for EDTF101245 - 1245ADMR1CS:Allocation flag for EDMR210807 - 807ADMAR201CS:Allocation flag for EDMR202810 - 810ADMAR202CS:Allocation flag for EDMR203813 - 813ADMAR203CS:Allocation flag for EDMR203819 - 819ADMAR204CS:Allocation flag for EDMR205819 - 819ADMAR205CS:Allocation flag for EDMR206822 - 822ADMAR206CS:Allocation flag for EDMR208828 - 828ADMAR207CS:Allocation flag for EDMR209831 - 831ADMAR208CS:Allocation flag for EDMR209831 - 831ADMAR209CS:Allocation flag for EDMR208828 - 828ADMAR209CS:Allocation flag for EDMR209831 - 831ADMAR209CS:Allocation flag for EDMR208834 - 834ADDEAC1CS:Allocation flag for EDMR208834 - 834ADDEAC2CS:Allocation flag for EDMR208 </td <td>ADID403</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	ADID403			-			
ADID406         CS:         Allocation flag for EDCRT406, EDTES406, EDCER406         970 - 970           ADID407         CS:         Allocation flag for EDCRT406, EDTES406, EDCER407         971 - 971           ADID408         CS:         Allocation flag for EDCRT408, EDTES408, EDCER408         972 - 972           ADID409         CS:         Allocation flag for EDCRT401, EDTES401, EDCER401         973 - 973           ADID40         CS:         Allocation flag for EDCRT401, EDTES401, EDCER401         974 - 974           ADIT40         ADQ:         Allocation flag for EDTF25         1251 - 1251           ADIF25         ADQ:         Allocation flag for EDMAR1         524 - 524           ADMAR1         CS:         Allocation flag for EDMAR201         807 - 807           ADMAR201         CS:         Allocation flag for EDMAR203         813 - 813           ADMAR203         CS:         Allocation flag for EDMAR205         819 - 819           ADMAR204         CS:         Allocation flag for EDMAR205         819 - 819           ADMAR205         SS:         Allocation flag for EDMAR206         822 - 822           ADMAR206         CS:         Allocation flag for EDMAR206         828 - 828           ADMAR207         CS:         Allocation flag for EDMAR206         824 - 834     <				-			
ADID407       CS:       Allocation flag for EDCRT407, EDTES407, EDCER407       971 - 971         ADID408       CS:       Allocation flag for EDCRT408, EDCER408       972 - 972         ADID409       CS:       Allocation flag for EDCRT401, EDTES401, EDCER401       973 - 973         ADID410       CS:       Allocation flag for EDCRT401, EDTES401, EDCER401       974 - 974         ADIF25       ADQ:       Allocation flag for EDF25       1251 - 1251         ADMARI       CS:       Allocation flag for EDMAR1       524 - 524         ADMAR201       CS:       Allocation flag for EDMAR201       807 - 807         ADMAR202       CS:       Allocation flag for EDMAR203       813 - 813         ADMAR203       CS:       Allocation flag for EDMAR203       819 - 819         ADMAR204       CS:       Allocation flag for EDMAR205       819 - 819         ADMAR205       CS:       Allocation flag for EDMAR206       822 - 822         ADMAR206       CS:       Allocation flag for EDMAR208       828 - 828         ADMAR207       CS:       Allocation flag for EDMAR208       824 - 264         ADMAR208       CS:       Allocation flag for EDMAR208       824 - 264         ADMAR209       CS:       Allocation flag for EDMAR208       834 - 834 <td></td> <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td>				2			
ADID408CS:Allocation flag for EDCRT408,EDTES408,EDCER408972 - 972ADID409CS:Allocation flag for EDCRT401,EDTES401,EDCER401973 - 973ADID410CS:Allocation flag for EDT410,EDTES410,EDCER401974 - 974ADIF10ADQ:Allocation flag for EDIF251245 - 1245ADMAR1CS:Allocation flag for EDMAR1524 - 524ADMAR201CS:Allocation flag for EDMAR1807 - 807ADMAR202CS:Allocation flag for EDMAR201810 - 810ADMAR203CS:Allocation flag for EDMAR203813 - 813ADMAR204CS:Allocation flag for EDMAR204816 - 816ADMAR205CS:Allocation flag for EDMAR205819 - 819ADMAR206CS:Allocation flag for EDMAR206822 - 822ADMAR207CS:Allocation flag for EDMAR207825 - 825ADMAR208CS:Allocation flag for EDMAR208828 - 828ADMAR209CS:Allocation flag for EDMAR208834 - 834ADOLBAC1CS:Allocation flag for EDMAR210834 - 834ADOLBAC2CS:Allocation flag for EDMAR210834 - 834ADOLBAC1CS:Allocation flag for EDMESSD1311 - 1311ADRESSDADQ:Allocation flag for EDMESSD1311 - 1311ADRESSDADQ:Allocation flag for EDMESSD1311 - 1317ADRESSDADQ:Allocation flag for EDMESSD1311 - 1317ADRESSDADQ:Allocation flag for EDMESSD1311 - 1317ADRESSDADQ:<				2			
ADID409CS:Allocation flag for EDCRT401,EDTES401,EDCER401973 - 973ADID410CS:Allocation flag for EDCRT410,EDTES410,EDCER410974 - 974ADIF10ADQ:Allocation flag for EDTF101245 - 1245ADIF25ADQ:Allocation flag for EDTF251251 - 1251ADMAR1CS:Allocation flag for EDMAR1524 - 524ADMAR201CS:Allocation flag for EDMAR201807 - 807ADMAR202CS:Allocation flag for EDMAR203813 - 813ADMAR203CS:Allocation flag for EDMAR203813 - 813ADMAR204CS:Allocation flag for EDMAR205819 - 819ADMAR205CS:Allocation flag for EDMAR206822 - 822ADMAR206CS:Allocation flag for EDMAR207825 - 825ADMAR207CS:Allocation flag for EDMAR208828 - 828ADMAR208CS:Allocation flag for EDMAR209831 - 831ADMAR209CS:Allocation flag for EDMAR209831 - 834ADOLBAC1CS:Allocation flag for EDMAR210834 - 834ADOLBAC2CS:Allocation flag for EDMAR210834 - 834ADOLBAC2CS:Allocation flag for EDMAR210831 - 831ADDESSHADQ:Allocation flag for EDMAR210834 - 834ADOLBAC1CS:Allocation flag for EDMAR210834 - 834ADOLBAC2CS:Allocation flag for EDMAR210834 - 834ADDESSHADQ:Allocation flag for EDMAR210835 - 378ADRESSHADQ:Allocation fla				-			
ADID410CS:Allocation flag for EDCRT410,EDTES410,EDCER410974 - 974ADIF10AD0:Allocation flag for EDTF101245 - 1245ADIF25AD0:Allocation flag for EDTF251251 - 1251ADMAR1CS:Allocation flag for EDMAR1524 - 524ADMAR201CS:Allocation flag for EDMAR201807 - 807ADMAR203CS:Allocation flag for EDMAR203813 - 813ADMAR204CS:Allocation flag for EDMAR203813 - 813ADMAR205CS:Allocation flag for EDMAR204816 - 816ADMAR206CS:Allocation flag for EDMAR206822 - 822ADMAR207CS:Allocation flag for EDMAR206822 - 822ADMAR208CS:Allocation flag for EDMAR208828 - 828ADMAR209CS:Allocation flag for EDMAR209831 - 831ADMAR209CS:Allocation flag for EDMAR209834 - 834ADOLBAC1CS:Allocation flag for TDOLBAC1264 - 264ADOLBAC2CS:Allocation flag for EDMAR20378 - 378ADRESSDADC:Allocation flag for EDUBACK1259 - 259ADUBACK1CS:Allocation flag for EDUBACK2374 - 374ADESSTAllocation flag for EDUBACK2374 - 374ADESSDADC:Allocation flag for EDUBACK2374 - 374ADRESSDADC:Allocation flag for EDUBACK2374 - 374ADENSALCS:Allocation flag for EDUBACK2374 - 374ADENSALAllocation flag for EDUBACK2374 - 374				-			
ADIF10ADQ:Allocation flag for EDIF101245 - 1245ADIF25ADQ:Allocation flag for EDIF251251 - 1251ADMAR1CS:Allocation flag for EDMAR1524 - 524ADMAR201CS:Allocation flag for EDMAR201807 - 807ADMAR202CS:Allocation flag for EDMAR202810 - 810ADMAR203CS:Allocation flag for EDMAR203813 - 813ADMAR204CS:Allocation flag for EDMAR204816 - 816ADMAR205CS:Allocation flag for EDMAR205819 - 819ADMAR206CS:Allocation flag for EDMAR206822 - 822ADMAR207CS:Allocation flag for EDMAR208828 - 828ADMAR208CS:Allocation flag for EDMAR209831 - 831ADMAR209CS:Allocation flag for EDMAR209831 - 834ADDLBAC1CS:Allocation flag for TDOLBAC1264 - 264ADDLBAC2CS:Allocation flag for EDMESSD1311 - 1311ADRESSDADQ:Allocation flag for EDMESSD1317 - 1347ADUBACK1CS:Allocation flag for EDUBACK1259 - 259ADUBACK2CS:Allocation flag for EDMESST1435 - 1353AEMPCOSTHB:Allocation flag for EMMCST1848 - 1848AEMPLJOBHB:Allocation flag for EMPLJOB1945 - 1945ADUBACK2CS:Allocation flag for EMMCST1848 - 1848ADUBACK1CS:Allocation flag for EMMCST1848 - 1848ADUBACK2CS:Allocation flag for EMMCST1960 - 1960 <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>				_			
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ADMAR1CS:Allocation flag for EDMAR1524 - 524ADMAR201CS:Allocation flag for EDMAR201807 - 807ADMAR203CS:Allocation flag for EDMAR203810 - 810ADMAR204CS:Allocation flag for EDMAR203813 - 813ADMAR205CS:Allocation flag for EDMAR206816 - 816ADMAR206CS:Allocation flag for EDMAR206822 - 822ADMAR207CS:Allocation flag for EDMAR206822 - 822ADMAR208CS:Allocation flag for EDMAR208828 - 828ADMAR209CS:Allocation flag for EDMAR208828 - 828ADMAR208CS:Allocation flag for EDMAR209831 - 831ADMAR210CS:Allocation flag for EDMAR208828 - 828ADMAR210CS:Allocation flag for TDOLBAC1264 - 264ADOLBAC2CS:Allocation flag for EDRESSD1311 - 1311ADRESSHADQ:Allocation flag for EDRESSD1311 - 1311ADRESSHADQ:Allocation flag for EDUBACK1259 - 259ADUBACK2CS:Allocation flag for EDUBACK2374 - 374ADUBACK2CS:Allocation flag for EDUBACK2374 - 374ADUBACK2CS:Allocation flag for EMPCDST1848 - 1848ADMPCOSTHE:Allocation flag for EMPLOSA1965 - 1945 </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>				-			
ADMAR201CS:AllocationflagforEDMAR201807807ADMAR202CS:AllocationflagforEDMAR202810-810ADMAR203CS:AllocationflagforEDMAR203813-813ADMAR204CS:AllocationflagforEDMAR204816-816ADMAR205CS:AllocationflagforEDMAR205819-819ADMAR206CS:AllocationflagforEDMAR206822-822ADMAR208CS:AllocationflagforEDMAR206828-828ADMAR209CS:AllocationflagforEDMAR208821-831ADMAR210CS:AllocationflagforEDMAR209831-831ADMAR210CS:AllocationflagforTDOLBAC1264-264ADDLBAC1CS:AllocationflagforEDUBAC2378-378ADRESSDADQ:AllocationflagforEDUBAC2374-374ADUBACK1CS:AllocationflagforEDUBACK2374-374ADUBACK2CS:AllocationflagforEDUBACK2374-374ADUBACK2CS:AllocationflagforEDUBACK2374-374ADUBACK2CS:Allocation <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>				-			
ADMAR202CS:Allocation flag for EDMAR202810 - 810ADMAR203CS:Allocation flag for EDMAR203813 - 813ADMAR204CS:Allocation flag for EDMAR205819 - 819ADMAR205CS:Allocation flag for EDMAR205819 - 819ADMAR206CS:Allocation flag for EDMAR206822 - 822ADMAR207CS:Allocation flag for EDMAR206828 - 828ADMAR208CS:Allocation flag for EDMAR209831 - 831ADMAR209CS:Allocation flag for EDMAR209831 - 834ADDLBAC1CS:Allocation flag for EDMAR209834 - 834ADDLBAC2CS:Allocation flag for EDRESD1311 - 1311ADRESSDADQ:Allocation flag for EDRESD1311 - 1311ADRESSHADQ:Allocation flag for EDUBAC2374 - 374ADUBACK1CS:Allocation flag for EDUBACK1259 - 259ADUBACK1CS:Allocation flag for EDUBACK2374 - 374ADUBACK1CS:Allocation flag for EDUBACK2374 - 3137AEATDIFADQ:Allocation flag for EEMTLIF1317 - 1317AEATDIFADQ:Allocation flag for EEMPLOS1945 - 1945AEMPLOCAHB:Allocation flag for EEMPLOCA1960 - 1960AEMPLOCAHB:Allocation flag for EEMPLOCA1960 - 1961AEMPLOCAHB:Allocation flag for EEMPLOCA1951 - 1951AEMPLOCAHB:Allocation flag for EEMPLOCA1960 - 1961AEMPLOCAHB:Allocation flag for EEMPLOCA1							
ADMAR203CS:Allocation flag for EDMAR203813 - 813ADMAR204CS:Allocation flag for EDMAR204816 - 816ADMAR205CS:Allocation flag for EDMAR205819 - 819ADMAR206CS:Allocation flag for EDMAR206822 - 822ADMAR207CS:Allocation flag for EDMAR207825 - 825ADMAR208CS:Allocation flag for EDMAR208828 - 828ADMAR209CS:Allocation flag for EDMAR209831 - 831ADMAR210CS:Allocation flag for TDOLBAC1264 - 264ADOLBAC1CS:Allocation flag for EDRESSD1311 - 1311ADRESSDADQ:Allocation flag for EDRESSD1311 - 1311ADRESSHADQ:Allocation flag for EDUBACK1259 - 259ADUBACK1CS:Allocation flag for EDUBACK2374 - 374AEATDIFADQ:Allocation flag for EEMTDIF1317 - 1317AEATHELPADQ:Allocation flag for EEMTDIF1353 - 1353AEMPCOSTHB:Allocation flag for EEMPLOB1945 - 1945AEMPLJOBHB:Allocation flag for EEMPLOB1945 - 1945AEMPLOCAHB:Allocation flag for EEMPLOB1951 - 1951AEMPLOCAHB:Allocation flag for EEMPMATE1833 - 1833AEMPLOCAHB:Allocation flag for EEMPLOB1951 - 1957AEVRCHG1CS:Allocation flag for EEMPLOB1951 - 1951AENDSALAHB:Allocation flag for EEMPLOC332 - 332AEMPLOCHHB:Allocation flag for EEVRCHG1	-			-			
ADMAR204CS:Allocation flag for EDMAR204816 - 816ADMAR205CS:Allocation flag for EDMAR205819 - 819ADMAR206CS:Allocation flag for EDMAR206822 - 822ADMAR207CS:Allocation flag for EDMAR208828 - 828ADMAR208CS:Allocation flag for EDMAR208828 - 828ADMAR209CS:Allocation flag for EDMAR209831 - 831ADMAR210CS:Allocation flag for EDMAR209834 - 834ADDLBAC1CS:Allocation flag for TDOLBAC1264 - 264ADOLBAC2CS:Allocation flag for EDMESD1311 - 1311ADRESSDADQ:Allocation flag for EDBAR20378 - 378ADRESSHADQ:Allocation flag for EDBACK1259 - 259ADUBACK1CS:Allocation flag for EDUBACK2374 - 374ADERSKHADQ:Allocation flag for EDUBACK2374 - 374ADUBACK2CS:Allocation flag for EDMENCX2374 - 374ADUBACK2CS:Allocation flag for EMPLOST1848 - 1848AEMPLOSTHB:Allocation flag for EMPLOST1848 - 1843AEMPLOCAHB:Allocation flag for EMPLOCA1960 - 1960AEMPHATEHB:Allocation flag for EMPLATE1833 - 1353AEMPLOCAHB:Allocation flag for EMPLATE1933 - 1957AEMPLOCAHB:Allocation flag for EMPLATE1961 - 1965AEMPLOCAHB:Allocation flag for EMPLATE1951 - 1951AEMPLOCAHB:Allocation flag for EMPLATE1957 -	-						
ADMAR205CS:Allocation flagforEDMAR205819819819ADMAR206CS:Allocation flagforEDMAR206822822ADMAR207CS:Allocation flagforEDMAR208828828ADMAR208CS:Allocation flagforEDMAR209831831ADMAR210CS:Allocation flagforEDMAR209831834834ADDLBAC1CS:Allocation flagforTDOLBAC1264264ADDLBAC2CS:Allocation flagforTDOLBAC2378378ADRESSDADQ:Allocation flagforEDRESSD13111311ADRESSHADQ:Allocation flagforEDUBACK1259259ADUBACK2CS:Allocation flagforEDUBACK2374374AEATDIFADQ:Allocation flagforEDUBACK2374374AEATDIFADQ:Allocation flagforEDUBACK2374374AEATDIFADQ:Allocation flagforEEATDIF13171317AEATDIFADQ:Allocation flagforEEMPCOST18481848AEMPLJOBHB:Allocation flagforEEMPLJOB19451945AEMPLOCAHB:Allocation flagforEEMPLJOB19601960AEMPLOCAHB:Allocation flagforEEMPLJOB19511951AEMPLOCAHB:Allocation f							
ADMAR206CS:Allocation flag for EDMAR206822 - 822ADMAR207CS:Allocation flag for EDMAR207825 - 825ADMAR208CS:Allocation flag for EDMAR208828 - 828ADMAR209CS:Allocation flag for EDMAR209831 - 831ADMAR210CS:Allocation flag for EDMAR210834 - 834ADOLBAC1CS:Allocation flag for TDOLBAC1264 - 264ADOLBAC2CS:Allocation flag for EDRESD1311 - 1311ADRESSDADQ:Allocation flag for EDRESSD1311 - 1311ADRESSHADQ:Allocation flag for EDRESSH1347 - 1347ADUBACK1CS:Allocation flag for EDUBACK1259 - 259ADUBACK2CS:Allocation flag for EDUBACK2374 - 374AEATDIFADQ:Allocation flag for EEATDIF1317 - 1317AEATHELPADQ:Allocation flag for EEMPCOST1848 - 1848AEMPLOCAHB:Allocation flag for EEMPLOCA1960 - 1960AEMPLOCAHB:Allocation flag for EEMPLOCA1951 - 1951AEMPTYPEHB:Allocation flag for EEMPTYPE1951 - 1951AENDSALAHB:Allocation flag for EENRESLA211 - 211AEVRCHG1CS:Allocation flag for EEVRCHG1211 - 211AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEMPLDCHHB:Allocation flag for EEVRCHG1211 - 211AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEMPTYPEHB:Allocation flag for EEVRCHG2 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>				-			
ADMAR207CS:AllocationflagforEDMAR207825-825ADMAR208CS:AllocationflagforEDMAR208828-828ADMAR209CS:AllocationflagforEDMAR209831-831ADMAR210CS:AllocationflagforEDMAR210834-834ADDLBAC1CS:AllocationflagforTDOLBAC1264-264ADOLBAC2CS:AllocationflagforTDOLBAC2378-378ADRESSDADQ:AllocationflagforEDRESSD1311-1311ADRESSHADQ:AllocationflagforEDNBACK1259-259ADUBACK1CS:AllocationflagforEDUBACK2374-374ADUBACK2CS:AllocationflagforEEATDIF1317-1317AEATDIFADQ:AllocationflagforEEATHELP1353-1353AEMPCOSTHB:AllocationflagforEEMPLJOB1945-1945AEMPLJOBHB:AllocationflagforEEMPLOCA1960-1960AEMPLACAHB:AllocationflagforEEMPATAE1833-1353AEMPLACAHB:AllocationflagforEEMPATAE1951-1951AEMPLACAHB: <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>				-			
ADMAR208CS:Allocation flag for EDMAR208828 - 828ADMAR209CS:Allocation flag for EDMAR209831 - 831ADMAR210CS:Allocation flag for EDMAR210834 - 834ADOLBAC1CS:Allocation flag for TDOLBAC1264 - 264ADOLBAC2CS:Allocation flag for TDOLBAC1264 - 264ADOLBAC2CS:Allocation flag for TDOLBAC2378 - 378ADRESSDADQ:Allocation flag for EDRESSD1311 - 1311ADRESSHADQ:Allocation flag for EDRESSH1347 - 1347ADUBACK1CS:Allocation flag for EDUBACK1259 - 259ADUBACK2CS:Allocation flag for EDUBACK2374 - 374AEATDIFADQ:Allocation flag for EEATDIF1317 - 1317AEATHELPADQ:Allocation flag for EEMPCOST1848 - 1848AEMPLJOBHB:Allocation flag for EEMPLJOB1945 - 1945AEMPLJOBHB:Allocation flag for EEMPLJOB1945 - 1945AEMPLJOAHB:Allocation flag for EEMPLJOB1960 - 1960AEMPMATEHB:Allocation flag for EEMPTYPE1951 - 1951AEMPTYPEHB:Allocation flag for EEMPTYPE1951 - 1951AENDSALAHB:Allocation flag for EEVRCHG2332 - 332AEXNCHG1CS:Allocation flag for EEVRCHG2332 - 332AEXNCHC2CS:Allocation flag for EEVRCHG2332 - 332AEXNCHC1CS:Allocation flag for EEVRCHG2332 - 322AEXNCHC1CS:Allocation flag for EEVRCHG2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
ADMAR209CS:Allocation flag for EDMAR209831 - 831ADMAR210CS:Allocation flag for EDMAR210834 - 834ADOLBAC1CS:Allocation flag for TDOLBAC1264 - 264ADOLBAC2CS:Allocation flag for TDOLBAC2378 - 378ADRESSDADQ:Allocation flag for EDRESSD1311 - 1311ADRESSHADQ:Allocation flag for EDRESSD1347 - 1347ADUBACK1CS:Allocation flag for EDUBACK1259 - 259ADUBACK2CS:Allocation flag for EDUBACK2374 - 374AEATDIFADQ:Allocation flag for EEATDIF1317 - 1317AEATHELPADQ:Allocation flag for EEMPCOST1848 - 1848AEMPLOCAHB:Allocation flag for EEMPLJOB1945 - 1945AEMPLOCAHB:Allocation flag for EEMPTIPE1960 - 1960AEMPMATEHB:Allocation flag for EEMPTIPE1951 - 1951AEMPTYPEHB:Allocation flag for EEMPTIPE1951 - 1951AENDSALAHB:Allocation flag for EEVRCHG1211 - 211AEVRCHG1CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEVRCHG2322 - 332AEXMEDICHB:Allocation flag for EEVRCHG2<							
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ADRESSHADQ:AllocationflagforEDRESSH1347-1347ADUBACK1CS:AllocationflagforEDUBACK1259-259ADUBACK2CS:AllocationflagforEDUBACK2374-374AEATDIFADQ:AllocationflagforEEATDIF1317-1317AEATHELPADQ:AllocationflagforEEATHELP1353-1353AEMPCOSTHB:AllocationflagforEEMPCOST1848-1848AEMPLJOBHB:AllocationflagforEEMPLJOB1945-1945AEMPLOCAHB:AllocationflagforEEMPMATE1833-1833AEMPTYPEHB:AllocationflagforEEMPTYPE1951-1951AENDSALAHB:AllocationflagforEEVRCHG1211-211AEVRCHG1CS:AllocationflagforEEVRCHG2332-332AEXMEDICHB:AllocationflagforEEVRCHG2332-332AEXMEDICHB:AllocationflagforEEVRCHG2332-332AEMPTYPEHB:AllocationflagforEEVRCHG2332-332AEVRCHG2CS:AllocationflagforEEVRCHG2332-332AEXMEDICHB: </td <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>				-			
ADUBACK1CS:Allocation flag for EDUBACK1259 - 259ADUBACK2CS:Allocation flag for EDUBACK2374 - 374AEATDIFADQ:Allocation flag for EEATDIF1317 - 1317AEATHELPADQ:Allocation flag for EEATHELP1353 - 1353AEMPCOSTHB:Allocation flag for EEMPLOST1848 - 1848AEMPLJOBHB:Allocation flag for EEMPLJOB1945 - 1945AEMPLOCAHB:Allocation flag for EEMPMATE1833 - 1833AEMPTYPEHB:Allocation flag for EEMPTYPE1951 - 1951AEMPTYPEHB:Allocation flag for EEVRCHG1211 - 211AEVRCHG1CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EEXMEDIC1963 - 1963				-			
ADUBACK2CS:AllocationflagforEDUBACK2 $374 - 374$ AEATDIFADQ:AllocationflagforEEATDIF $1317 - 1317$ AEATHELPADQ:AllocationflagforEEATHELP $1353 - 1353$ AEMPCOSTHB:AllocationflagforEEMPCOST1848 - 1848AEMPLJOBHB:AllocationflagforEEMPLJOB1945 - 1945AEMPLOCAHB:AllocationflagforEEMPLJOB1960 - 1960AEMPMATEHB:AllocationflagforEEMPTYPE1833 - 1833AEMPTYPEHB:AllocationflagforEEMPTYPE1951 - 1951AENDSALAHB:AllocationflagforEEVRCHG1211 - 211AEVRCHG1CS:AllocationflagforEEVRCHG2332 - 332AEXMEDICHB:AllocationflagforEEXMEDIC1966 - 1966AFEWER20HB:AllocationflagforEEXMEDIC1963 - 1963							
AEATDIFADQ:AllocationflagforEEATDIF13171317AEATHELPADQ:AllocationflagforEEATHELP1353-1353AEMPCOSTHB:AllocationflagforEEMPCOST1848-1848AEMPLJOBHB:AllocationflagforEEMPLJOB1945-1945AEMPLOCAHB:AllocationflagforTEMPLOCA1960-1960AEMPMATEHB:AllocationflagforEEMPMATE1833-1833AEMPTYPEHB:AllocationflagforEEMPTYPE1951-1951AENDSALAHB:AllocationflagforEEVRCHG1211-211AEVRCHG1CS:AllocationflagforEEVRCHG2332-332AEXMEDICHB:AllocationflagforEEXMEDIC1966-1966AFEWER20HB:AllocationflagforEEXMEDIC1963-1963							
AEATHELPADQ:Allocation flag for EEATHELP1353 - 1353AEMPCOSTHB:Allocation flag for EEMPCOST1848 - 1848AEMPLJOBHB:Allocation flag for EEMPLJOB1945 - 1945AEMPLOCAHB:Allocation flag for TEMPLOCA1960 - 1960AEMPMATEHB:Allocation flag for EEMPMATE1833 - 1833AEMPTYPEHB:Allocation flag for EEMPTYPE1951 - 1951AENDSALAHB:Allocation flag for TENDSALA1957 - 1957AEVRCHG1CS:Allocation flag for EEVRCHG1211 - 211AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EFEWER201963 - 1963				-			
AEMPCOSTHB:Allocation flag for EEMPCOST1848 - 1848AEMPLJOBHB:Allocation flag for EEMPLJOB1945 - 1945AEMPLOCAHB:Allocation flag for TEMPLOCA1960 - 1960AEMPMATEHB:Allocation flag for EEMPMATE1833 - 1833AEMPTYPEHB:Allocation flag for EEMPTYPE1951 - 1951AENDSALAHB:Allocation flag for TENDSALA1957 - 1957AEVRCHG1CS:Allocation flag for EEVRCHG1211 - 211AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EFEWER201963 - 1963							
AEMPLJOBHB:Allocation flag for EEMPLJOB1945 - 1945AEMPLOCAHB:Allocation flag for TEMPLOCA1960 - 1960AEMPMATEHB:Allocation flag for EEMPMATE1833 - 1833AEMPTYPEHB:Allocation flag for EEMPTYPE1951 - 1951AENDSALAHB:Allocation flag for TENDSALA1957 - 1957AEVRCHG1CS:Allocation flag for EEVRCHG1211 - 211AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EFEWER201963 - 1963	AEMPCOST						
AEMPMATEHB:Allocation flag for EEMPMATE1833 - 1833AEMPTYPEHB:Allocation flag for EEMPTYPE1951 - 1951AENDSALAHB:Allocation flag for TENDSALA1957 - 1957AEVRCHG1CS:Allocation flag for EEVRCHG1211 - 211AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EFEWER201963 - 1963	AEMPLJOB						1945 - 1945
AEMPTYPEHB:Allocation flag for EEMPTYPE1951 - 1951AENDSALAHB:Allocation flag for TENDSALA1957 - 1957AEVRCHG1CS:Allocation flag for EEVRCHG1211 - 211AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EFEWER201963 - 1963	AEMPLOCA	HB:	Allocation	flag	for	TEMPLOCA	1960 - 1960
AENDSALAHB:Allocation flag for TENDSALA1957 - 1957AEVRCHG1CS:Allocation flag for EEVRCHG1211 - 211AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EFEWER201963 - 1963	AEMPMATE	HB:	Allocation	flag	for	EEMPMATE	1833 - 1833
AEVRCHG1CS:Allocation flag for EEVRCHG1211 - 211AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EFEWER201963 - 1963	AEMPTYPE	HB:	Allocation	flag	for	EEMPTYPE	1951 - 1951
AEVRCHG2CS:Allocation flag for EEVRCHG2332 - 332AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EFEWER201963 - 1963	AENDSALA	HB:	Allocation	flag	for	TENDSALA	1957 - 1957
AEXMEDICHB:Allocation flag for EEXMEDIC1966 - 1966AFEWER20HB:Allocation flag for EFEWER201963 - 1963							
AFEWER20 HB: Allocation flag for EFEWER20 1963 - 1963		CS:		-			
	AEXMEDIC	HB:		-			
AFIRSYR1CS:Allocation flag for EFIRSYR1201 - 201							
	AFIRSYR1	CS:	Allocation	flag	for	EFIRSYR1	201 - 201

## Variable Listing

Variable		Description	Position
AFIRSYR2	CS:	Allocation flag for EFIRSYR2	322 - 322
AFORMEMP	HB:	Allocation flag for EFORMEMP	1884 - 1884
AGOVRNMT	HB:	Allocation flag for EGOVRNMT	1948 - 1948
AGRASPC	ADQ:	Allocation flag for EGRASPC	1278 - 1278
AGRASPD	ADQ:		1275 - 1275
AHASHMO	HB:	Allocation flag for EHASHMO	1812 - 1812
AHEALPLA	HB:	Allocation flag for EHEALPLA	1665 - 1665
AHEARAID	ADQ:	Allocation flag for EHEARAID	1221 - 1221
AHEARDIF	ADQ:	Allocation flag for EHEARDIF	1233 - 1233
AHEARNOT	ADQ:	Allocation flag for EHEARNOT	1236 - 1236
AHELPER1	ADQ:	Allocation flag for EHELPER1	1371 - 1371
AHELPER2	ADQ:	Allocation flag for EHELPER2	1379 - 1379
AHELPSYN	CS:	Allocation flag for EHELPSYN	688 - 688
AHHMEMB1	ADQ:	Allocation flag for EHHMEMB1	1376 - 1376
AHHMEMB2	ADQ:	5	1384 - 1384
AHLTAG21	CS:	5	403 - 403
AHOWLONG	ADQ:	-	1387 - 1387
AHOWREC1	CS:	-	241 - 241
AHSTAT		Allocation flag for EHSTAT	1212 - 1212
AHTHAG11	CS:	-	291 - 291
AHWORKD	ADQ:	-	1329 - 1329
AHWORKH	ADQ:	-	1365 - 1365
AHWRKDIF	ADQ:	5	1465 - 1465
AHWRKNO	ADQ:		1468 - 1468
AICOURSE	ADQ:		1520 - 1520
AIGOVERN	ADQ:	5	1526 - 1526
AIHEALTH	ADQ:	-	1523 - 1523
AINDIF	ADQ:	-	1299 - 1299
AINHELP	ADQ:	-	1335 - 1335
AINTCCEN	ADQ:		1511 - 1511 1499 - 1499
AINTHOME AINTLIBR	ADQ: ADQ:	5	1499 - 1499 1508 - 1508
AINTOTHR	ADQ:	-	1503 - 1503 1517 - 1517
AINTRFER	ADQ:		1456 - 1456
AINTRNET	ADQ:	5	1496 - 1496
AINTSCHL	ADQ:	-	1505 - 1505
AINTSOME	ADQ:	Allocation flag for EINTSOME	1503 - 1503 1514 - 1514
AINTSTIL	ADQ:	-	1535 - 1535
AINTWORK	ADQ:		1502 - 1502
AISRCHJB	ADQ:		1529 - 1529
AJOBCANT	ADQ:	-	1462 - 1462
AJOBDIF	ADQ:	-	1459 - 1459
AKBATHDF	CDQ:		1623 - 1623
АКВАТНН	CDQ:	-	1626 - 1626
AKBEDDIF	CDQ:		1617 - 1617
AKBEDHLP	CDQ:	-	1620 - 1620
AKCANE	CDQ:	-	1578 - 1578
AKCANE 6	CDQ:	-	1587 - 1587
AKCOND	CDQ:	-	1654 - 1655
AKDEVDIS	CDQ:		1566 - 1566
AKDRESSD	CDQ:	-	1629 - 1629
AKDRESSH	CDQ:	Allocation flag for EKDRESSH	1632 - 1632

Variable		Description	<u>n</u>			Position
AKEATDIF AKEATHLP	CDQ: CDQ:	Allocation Allocation				1635 - 1635 1638 - 1638
AKHEARAD	CDQ:					1584 - 1584
AKHEARDF	CDQ:		-			1596 - 1596
AKHEARNT	CDQ:	Allocation	flag	for	EKHEARNT	1599 - 1599
AKINDIF	CDQ:	Allocation	flag	for	EKINDIF	1611 - 1611
AKINHELP	CDQ:	Allocation	flag	for	EKINHELP	1614 - 1614
AKMOTORV	CDQ:	Allocation	flag	for	EKMOTORV	1658 - 1658
AKMR	CDQ:	Allocation	flag	for	EKMR	1563 - 1563
AKSEEDIF	CDQ:	Allocation				1590 - 1590
AKSEENOT	CDQ:	Allocation	-			1593 - 1593
AKSOCIAL	CDQ:	Allocation				1647 - 1647
AKSPECHC	CDQ:	Allocation				1605 - 1605
AKSPECHD	CDQ:	Allocation	-			1602 - 1602
AKTOILTD	CDQ:	Allocation	-			1641 - 1641
AKTOILTH	CDQ:	Allocation	-			1644 - 1644
AKWCHAIR	CDQ:	Allocation				1581 - 1581
ALAST12M	ADQ:	Allocation	-			1426 - 1426
ALASTASK	CS:	Allocation	-			670 - 670
ALASTCOV	HB:	Allocation				1887 - 1887
ALDIS	ADQ:		-			1429 - 1429
ALEFTJOB	HB:	Allocation	-			1925 - 1925
ALEFTPLA	HB:	Allocation	-			1795 - 1795
ALERNDIS	CDQ:		-			1560 - 1560
AMAIN1	ADQ:		-			1415 - 1415
AMAIN2	ADQ:		-			1478 - 1478
AMATCOMP	HB:	Allocation	-			1836 - 1836
AMEALSD AMEALSH		Allocation Allocation	-			1326 - 1326 1362 - 1362
AMEALSH AMEDD		Allocation	-			1302 - 1302 1332 - 1332
AMEDD		Allocation	-			1368 - 1368
AMNTHEMP	HB:	Allocation	-			1931 - 1931
AMONEYD		Allocation				1323 - 1323
AMONEYH		Allocation				1359 - 1359
AMONTH1	ADQ:		2			1423 - 1423
AMOTORV		Allocation				1412 - 1412
AMR		Allocation				1432 - 1432
ANOCOV	HB:		-		ENOCOV1-ENOCOV10	1701 - 1701
ANOELIG	HB:	Allocation	flag	for	ENOELIG1 through ENOELIG4	1677 - 1677
ANOTPLAN	HB:	Allocation				1668 - 1668
ANUMAGR	CS:	Allocation	flag	for	TNUMAGR	193 - 193
AOFFEMP	HB:				EOFFEMP1-EOFFEMP5	1712 - 1712
AOFFLONG	HB:	Allocation	flag	for	EOFFLONG	1842 - 1842
AONLINE	ADQ:	Allocation	-			1532 - 1532
AOPPCH	HB:				EOPPCH1-EOPPCH5	1809 - 1809
AOPTIONS	HB:	Allocation				1824 - 1824
AOTHERDC		Allocation	-			1572 - 1572
AOTHERM		Allocation	-			1441 - 1441
AOTHITEM	CS:					1051 - 1051
AOUTDIF		Allocation	-			1302 - 1302
AOUTHELP		Allocation	-			1338 - 1338
APAIDJOB	HB:					1881 - 1881
APAYAMT	AUQ:	Allocation	ттаğ	TOL	FAIAMI	1395 - 1395

Position

14114010		<u></u>	-		
APAYDUE1	CS:	Allocation	flag	for	EPAYDUE1
APAYDUE2	CS:	Allocation	flag		
APAYFUL1	CS:	Allocation	flag		
APAYFUL2	CS:	Allocation	flag		
APAYHELP	ADQ:	Allocation	flag		
APAYRECV	CS:	Allocation	flag		
APAYTIM1	CS:	Allocation	flag		
APAYTIM2	CS:	Allocation	flag		
APLANMED	HB:	Allocation	flag		
APOSTMED	HB:	Allocation	flag		
APREMINC	HB:	Allocation	flag		EPREMINC
APUBSUPP	CS:	Allocation	flag		EPUBSUPP
APUSHC	ADQ:	Allocation	flag		EPUSHC
APUSHD	ADQ:	Allocation	flag		EPUSHD
AREACHD	ADQ:	Allocation	flag		EREACHD
	HB:	Allocation	flag		ERETCONT
ARETCONT			2		
ARETHEAL	HB:	Allocation	flag flag		ERETHEAL
ARETPAYS	HB:	Allocation	2		ERETPAYS
ARETPLAN	HB:	Allocation	flag		ERETPLAN
ARUNPLAY	CDQ:	Allocation	flag		ERUNPLAY
ASAME01	CS:	Allocation	flag		ESAME01
ASAME02	CS:	Allocation	flag		ESAME02
ASAME03	CS:	Allocation	flag		ESAME03
ASAME04	CS:	Allocation	flag		ESAME04
ASAME05	CS:	Allocation	flag		ESAME05
ASAME06	CS:	Allocation	flag		ESAME06
ASAME07	CS:	Allocation	flag		ESAME07
ASAME08	CS:	Allocation	flag		ESAME08
ASAME09	CS:	Allocation	flag		ESAME09
ASAME10	CS:	Allocation	flag		ESAME10
ASAMEPAR	CS:	Allocation	flag		ESAMEPAR
ASAMETM1	CS:	Allocation	flag		ESAMETM1
ASAMETM2	CS:	Allocation	flag		
ASEEDIF	ADQ:	Allocation	flag		
ASEENOT	ADQ:	Allocation	flag		ESEENOT
ASIGNDOC	HB:	Allocation	-		ESIGNDOC
ASITD	ADQ:	Allocation			
ASKOOLWK	CDQ:	Allocation			
ASOCIAL	ADQ:	Allocation			
ASPECED	CDQ:	Allocation			ESPECED
ASPEDNOW	CDQ:	Allocation	-		ESPEDNOW
ASPEECHC	ADQ:	Allocation	-		ESPEECHC
ASPEECHD	ADQ:	Allocation	-		ESPEECHD
ASPENTM1	CS:	Allocation	-		ESPENTM1
ASPENTM2	CS:	Allocation	-		ESPENTM2
ASPORTS	CDQ:	Allocation			ESPORTS
ASTAGRE1	CS:	Allocation	-		ESTAGRE1
ASTAGRE2	CS:	Allocation			ESTAGRE2
ASTAIRSC	ADQ:	Allocation	-		ESTAIRSC
ASTAIRSD	ADQ:	Allocation	-		ESTAIRSD
ASTANDD	ADQ:	Allocation	-		ESTANDD
ASTOOPD	ADQ:	Allocation	flag	for	ESTOOPD

Description

Variable

ASUPAGEMSUP:Allocation flag for ESUPAGEM1084 - 1084ASUPAGTYSUP:Allocation flag for ESUPAGEM1095 - 1095ASUPAGTYSUP:Allocation flag for TSUPAMAD1163 - 1163ASUPAMADSUP:Allocation flag for TSUPAMAD1164 - 1134ASUPAMADSUP:Allocation flag for TSUPAMAD1164 - 1164ASUPAMADSUP:Allocation flag for TSUPAMAD1096 - 1098ASUPAMADSUP:Allocation flag for SUPAMAD1097 - 1007ASUPAMADSUP:Allocation flag for ESUPAMAD1167 - 1167ASUPAMADSUP:Allocation flag for ESUPAMAD1087 - 1087ASUPCHAGSUP:Allocation flag for ESUPAMAD1088 - 1068ASUPANANSUP:Allocation flag for TSUPAMAD1081 - 1081ASUPANARSUP:Allocation flag for TSUPAMAD1087 - 1087ASUPANARSUP:Allocation flag for TSUPAMAD1078 - 1087ASUPANARSUP:Allocation flag for TSUPANA1199 - 1189ASUPANARSUP:Allocation flag for TSUPANA1197 - 1177ASUPANASUP:Allocation flag for TSUPANA1195 - 1195ASUPANASUP:Allocation flag for TSUPANA1194 - 1149ASUPANASUP:Allocation flag for SUPANA1201 - 1201ASUPANASUP:Allocation flag for SUPANA1192 - 1192ASUPANASUP:Allocation flag for SUPANA1192 - 1192ASUPANASUP:Allocation flag for SUPANA1194 - 1144ASUPANASUP:Allo	Variable		Description	<u>n</u>			Position
ASUBARYRSUP:Allocation fiag for TSUPAMAD1065 - 1065ASUBMANDSUP:Allocation fiag for TSUPAMAL1154 - 1154ASUBANASUP:Allocation fiag for TSUPAMAL1154 - 1154ASUBANDSUP:Allocation fiag for SUPAMAD1167 - 1107ASUPANTCSUP:Allocation fiag for SUPAMAD1135 - 1135ASUPCUSTSUP:Allocation fiag for SUPCUST1132 - 1135ASUPCUSTSUP:Allocation fiag for SUPCUST1132 - 1135ASUPUSTSUP:Allocation fiag for SUPCUST1132 - 1135ASUPUSTSUP:Allocation fiag for SUPCUST1068 - 1068ASUPUSTNSUP:Allocation fiag for TSUPNAGR1067 - 1087ASUPUSTNSSUP:Allocation fiag for TSUPNAGR1087 - 1087ASUPOTAMSUP:Allocation fiag for TSUPOTAM1149 - 1149ASUPOTAMSUP:Allocation fiag for TSUPOTAM1167 - 1107ASUPOTAMSUP:Allocation fiag for TSUPOTAM1167 - 1177ASUPOTAMSUP:Allocation fiag for TSUPOTAM1149 - 1149ASUPOTAMSUP:Allocation fiag for TSUPOTAM1167 - 1177ASUPOTNYSUP:Allocation fiag for TSUPOTAM1167 - 1177ASUPOTNYSUP:Allocation fiag for TSUPOTAM1168 - 1180ASUPOTNYSUP:Allocation fiag for TSUPOTAM1160 - 1160ASUPOTNYSUP:Allocation fiag for TSUPOTAM1167 - 1177ASUPOTNYSUP:Allocation fiag for TSUPOTAM1267 - 1207ASUPOTNYSUP: </td <td>ASUPAGRM</td> <td>SUP:</td> <td>Allocation</td> <td>flag</td> <td>for</td> <td>ESUPAGRM</td> <td>1084 - 1084</td>	ASUPAGRM	SUP:	Allocation	flag	for	ESUPAGRM	1084 - 1084
ASUPAMAD SUP: Allocation flag for TSUPAMAD 1163 - 1163 ASUPAMAD SUP: Allocation flag for TSUPAMAL 1154 - 1154 ASUPAMED SUP: Allocation flag for TSUPAMAD 1116 - 1116 ASUPAMED SUP: Allocation flag for ESUPAMEC 1098 - 1098 ASUPCIAG SUP: Allocation flag for ESUPAMEC 1017 - 1107 ASUPCUST SUP: Allocation flag for ESUPCHAT 1135 - 1135 ASUPHAT SUP: Allocation flag for SUPCUST 1135 - 1135 ASUPHAT SUP: Allocation flag for SUPCUST 1135 - 1135 ASUPHAT SUP: Allocation flag for SUPHITI-6 1132 - 1132 ASUPHATY SUP: Allocation flag for TSUPAMEN 1068 - 1068 ASUPCIN SUP: Allocation flag for TSUPAMAD 1081 - 1081 ASUPAMEN SUP: Allocation flag for TSUPAMAR 1087 - 1087 ASUPAMEN SUP: Allocation flag for TSUPAMAR 1087 - 1087 ASUPAMEN SUP: Allocation flag for TSUPAMAR 1087 - 1087 ASUPAMEN SUP: Allocation flag for TSUPAMAR 1087 - 1078 ASUPOTHA SUP: Allocation flag for TSUPAMAR 1189 - 1149 ASUPOTHA SUP: Allocation flag for SUPOTHA 1149 - 1149 ASUPOTH SUP: Allocation flag for SUPOTHA 1149 - 1149 ASUPOTH SUP: Allocation flag for SUPOTHA 1149 - 1149 ASUPOTH SUP: Allocation flag for TSUPOTAM 1183 - 1138 ASUPOTH SUP: Allocation flag for TSUPOTNT 1207 - 1207 ASUPOTH SUP: Allocation flag for TSUPOTNT 1207 - 1207 ASUPOTY SUP: Allocation flag for TSUPOTNA 1201 - 1201 ASUPOTY SUP: Allocation flag for ESUPOTPA 1201 - 1201 ASUPOTPA SUP: Allocation flag for ESUPOTPA 1201 - 1201 ASUPOTPA SUP: Allocation flag for ESUPOTPA 1201 - 1201 ASUPOTPA SUP: Allocation flag for ESUPOTPA 1201 - 1100 ASUPOTPA SUP: Allocation flag for ESUPOTPA 1201 - 1201 ASUPOTPA SUP: Allocation flag for ESUPOTPA 1201 - 1207 ASUPOTPA SUP: Allocation flag for ESUPOTPA 1201 - 1207 ASUPOTA SUP: Allocation flag for ESUPOTPA 1201 - 1207 ASUPAMA SUP: Allocation flag for ESUPAMA 130 - 1110 ATAMENAMA SUP: Allocation flag for	ASUPAGTY	SUP:	Allocation	flag	for	ESUPAGTY	1090 - 1090
ASUPAML SUP: Allocation flag for TSUPAML 1154 - 1154 ASUPAMD SUP: Allocation flag for TSUPAMED 1116 - 1107 ASUPCHAG SUP: Allocation flag for SUPCAT 1038 - 1098 ASUPCHAG SUP: Allocation flag for SUPCUST 1135 - 1135 ASUPHET SUP: Allocation flag for SUPCUST 1138 - 1132 ASUPHET SUP: Allocation flag for SUPHIT-6 1132 - 1132 ASUPHET SUP: Allocation flag for SUPHIT-6 1132 - 1132 ASUPHET SUP: Allocation flag for SUPHIT-6 1081 - 1081 ASUPCUSY SUP: Allocation flag for TSUPHAD 1068 - 1068 ASUPLAD SUP: Allocation flag for TSUPHAD 1068 - 1068 ASUPHAD SUP: Allocation flag for TSUPNAR 1087 - 1087 ASUPNAGR SUP: Allocation flag for TSUPNAR 1087 - 1087 ASUPNAGR SUP: Allocation flag for TSUPNAR 1087 - 1087 ASUPNAGR SUP: Allocation flag for TSUPNAR 1189 - 1149 ASUPOTAM SUP: Allocation flag for TSUPOTAM 1189 - 1149 ASUPOTAM SUP: Allocation flag for TSUPOTAM 1189 - 1149 ASUPOTAM SUP: Allocation flag for TSUPOTAM 1189 - 1149 ASUPOTAW SUP: Allocation flag for TSUPOTAM 1189 - 1149 ASUPOTAW SUP: Allocation flag for TSUPOTAM 1189 - 1149 ASUPOTAW SUP: Allocation flag for TSUPOTAM 1183 - 1183 ASUPOTAW SUP: Allocation flag for TSUPOTAM 1207 - 1207 ASUPOTA SUP: Allocation flag for TSUPOTAM 1207 - 1201 ASUPOTAW SUP: Allocation flag for TSUPOTAM 1207 - 1201 ASUPOTAW SUP: Allocation flag for SUPOTAM 1138 - 1138 ASUPOTAW SUP: Allocation flag for SUPOTAM 1138 - 1139 ASUPOTAW SUP: Allocation flag for SUPOTAM 1138 - 1139 ASUPOTAW SUP: Allocation flag for SUPOTAM 1138 - 1130 ASUPOTAW SUP: Allocation flag for SUPATAM 1789 - 1789 ATUMEXAM SUP: Allocation flag for SUPATAM 178	ASUPAGYR	SUP:	Allocation	flag	for	ESUPAGYR	1095 - 1095
ASUPAMPD SUP: Allocation flag for TSUPAMPD 1116 - 1116 ASUPAMPC SUP: Allocation flag for SUPAMPC 1098 - 1098 ASUPCHAG SUP: Allocation flag for SUPAMPC 1098 - 1098 ASUPCHAG SUP: Allocation flag for SUPCHAG 1107 - 1107 ASUPCUST SUP: Allocation flag for SUPCHT-6 1132 - 1132 ASUPHDPY SUP: Allocation flag for SUPHDPY 1119 - 1119 ASUPCHAM SUP: Allocation flag for SUPHDPY 1068 - 1068 ASUPLTAD SUP: Allocation flag for TSUPAMPC 1081 - 1081 ASUPAMPC SUP: Allocation flag for TSUPAMPC 1087 - 1087 ASUPAMPC SUP: Allocation flag for TSUPAMPC 1087 - 1087 ASUPCTAM SUP: Allocation flag for TSUPOTAM 1189 - 1189 ASUPCTAM SUP: Allocation flag for TSUPOTAM 1183 - 1183 ASUPCTAM SUP: Allocation flag for TSUPOTA 1195 - 1195 ASUPCTAM SUP: Allocation flag for TSUPOTA 1207 - 1207 ASUPCTAM SUP: Allocation flag for TSUPOTA 1201 - 1201 ASUPCTAM SUP: Allocation flag for TSUPOTA 1201 - 1201 ASUPCTAM SUP: Allocation flag for TSUPOTA 1201 - 1201 ASUPCTAM SUP: Allocation flag for SUPOTA 1202 - 1192 ASUPCTAM SUP: Allocation flag for SUPOTA 1202 - 1192 ASUPCTAM SUP: Allocation flag for SUPOTA 1192 - 1192 ASUPCTAM SUP: Allocation flag for SUPOTA 1192 - 1192 ASUPCTAM SUP: Allocation flag for SUPTAM 1138 - 1138 ASUPSTAP SUP: Allocation flag for SUPTAM 1138 - 1138 ASUPSTAP SUP: Allocation flag for SUPTAM-3 1146 - 1146 ASUPTAM SUP: Allocation flag for SUPTAM-3 1171 - 1171 ASUPTAM SUP: Allocation flag for SUPTAM-3 1174 - 1174 ATAXALAM HB: Allocation flag for SUPTAMPC 1293 - 1035 ATIMEAMT HB: Allocation flag for SUPTAMPC 1293 - 1035 ATIMEAMT HB: Allocation flag for SUPTAMPC 1293 - 1030 ATIMEAMT HB: Allocation flag for SUPTAMPC 1293 - 1030 ATIMEAMT HB: Allocation flag for SUPTAMPC	ASUPAMAD	SUP:	Allocation	flag	for	TSUPAMAD	1163 - 1163
ASUPANTC SUP: Allocation flag for SEUPCHAG 1107 - 1107 ASUPCHAG SUP: Allocation flag for SEUPCHAG 1107 - 1107 ASUPCUST SUP: Allocation flag for SUPHIT-6 1132 - 1133 ASUPHIT SUP: Allocation flag for SUPHIT-6 1132 - 1133 ASUPHIT SUP: Allocation flag for SUPHIT-6 1132 - 1133 ASUPHIT SUP: Allocation flag for SUPHIT-6 1081 - 1081 ASUPENDY SUP: Allocation flag for TSUPLTAD 1068 - 1068 ASUPLAG SUP: Allocation flag for TSUPLTAD 1081 - 1081 ASUPNAGR SUP: Allocation flag for TSUPNITAD 1078 - 1078 ASUPNAGR SUP: Allocation flag for TSUPNITAD 1078 - 1078 ASUPNITA SUP: Allocation flag for TSUPNITAD 1078 - 1195 ASUPOTAM SUP: Allocation flag for SUPOTHA 1149 - 1149 ASUPOTAM SUP: Allocation flag for SUPOTHA 1149 - 1149 ASUPOTHA SUP: Allocation flag for SUPOTHA 1149 - 1149 ASUPOTIV SUP: Allocation flag for TSUPOTAM 1183 - 1183 ASUPOTIV SUP: Allocation flag for TSUPOTNA 1207 - 1207 ASUPOTIV SUP: Allocation flag for TSUPOTNA 1201 - 1201 ASUPOTIV SUP: Allocation flag for TSUPOTNA 1201 - 1201 ASUPOTNY SUP: Allocation flag for SUPOTPY 1174 - 1174 ASUPOTPY SUP: Allocation flag for SUPOTPY 1174 - 1174 ASUPOTPY SUP: Allocation flag for SUPOTPY 1174 - 1174 ASUPOTPX SUP: Allocation flag for SUPOTPY 1174 - 1174 ASUPOTRL SUP: Allocation flag for SUPSTM 1138 - 1138 ASUPSTM SUP: Allocation flag for SUPSTM 1130 - 1130 ASUPTAM SUP: Allocation flag for SUPSTM 1136 - 1130 ASUPTAM SUP: Allocation flag for SUPSTM 1136 - 1136 ASUPTAM SUP: Allocation flag for SUPSTM 1136 - 1136 ATMAXPLAN HB: Allocation flag for SUPSTMA 1137 - 1177 ASUPMOKG SUP: Allocation flag for SUPSTMA 1136 - 1136 ATMAXPLAN HB: Allocation flag for SUPSTMA 1157 - 1075 ASUPWAGA SUP: Allocation flag for SUPSTMA 1157 - 10	ASUPAMAL	SUP:	Allocation	flag	for	TSUPAMAL	1154 - 1154
ASUPCHAGSUP:AllocationflagforESUPCUST11351135ASUPHLTSUP:AllocationflagforESUPCUST11351135ASUPHDYSUP:AllocationflagforESUPHLT1-61132-1132ASUPHOYSUP:AllocationflagforESUPHCY1119-1119ASUPAGNSUP:AllocationflagforSUPKND10661068ASUPNKIDSUP:AllocationflagforSUPCNTA1087-1087ASUPNKIDSUP:AllocationflagforSUPCNTA1189-1189ASUPOTAMSUP:AllocationflagforSUPOTAM1189-1189ASUPOTAMSUP:AllocationflagforSUPOTAM1189-1189ASUPOTASUP:AllocationflagforSUPOTAM1177-1177-1177-1177-1177-1177-1177-1177-1177-1177-1177-1177-1177-1177-1174-1180-1180ASUPOTAMSUP:AllocationflagforSUPOTAM1201-1201ASUPOTA1201-1201ASUPOTAFSUP:AllocationflagforSUPOTAM1201-1201-1201ASUPOTAFSUP:AllocationflagforSUPOTAM1201-1201-1201ASUPOTAFSUP:AllocationflagforSUPOTAM1201-1201 <t< td=""><td>ASUPAMPD</td><td>SUP:</td><td>Allocation</td><td>flag</td><td>for</td><td>TSUPAMPD</td><td></td></t<>	ASUPAMPD	SUP:	Allocation	flag	for	TSUPAMPD	
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ASUPHITSUP:Allocation flag for ESUPHITI-61132 - 1132ASUPHOPYSUP:Allocation flag for ESUPHOPY1119 - 1119ASUPADYNSUP:Allocation flag for ESUPKDYN1068 - 1068ASUPITADSUP:Allocation flag for TSUPITAD1081 - 1081ASUPNKIDSUP:Allocation flag for TSUPNKD1078 - 1078ASUPNKIDSUP:Allocation flag for TSUPNKD1078 - 1078ASUPOTHASUP:Allocation flag for TSUPOTAM1189 - 1149ASUPOTHASUP:Allocation flag for ESUPOTIA1195 - 1195ASUPOTHASUP:Allocation flag for ESUPOTIV1183 - 1183ASUPOTNSSUP:Allocation flag for TSUPOTNT1207 - 1207ASUPOTNSSUP:Allocation flag for SUPOTNT1201 - 1201ASUPOTRSUP:Allocation flag for ESUPOTR1192 - 1192ASUPOTRSUP:Allocation flag for ESUPOTR1180 - 1180ASUPOTRSUP:Allocation flag for ESUPOTR1192 - 1192ASUPOTRSUP:Allocation flag for ESUPOTR1192 - 1192ASUPOTRSUP:Allocation flag for ESUPTN1110 - 1110ASUPOTRSUP:Allocation flag for ESUPTN1138 - 1138ASUPSTLPSUP:Allocation flag for ESUPTNH-31171 - 1171ASUPTNSUP:Allocation flag for ESUPTNH-31114 - 1144ASUPTNSUP:Allocation flag for ESUPTNH-31116 - 1110ASUPTNSUP:Allocation flag for ESUPTNH-31171 - 1171ASUPTNASUP:All	ASUPCHAG	SUP:	Allocation	flag	for	ESUPCHAG	1107 - 1107
ASUPHOPYSUP:Allocation flag for ESUPHOPY1119 = 1119ASUPKDYNSUP:Allocation flag for TSUPLTAD1061 = 1081ASUPLTADSUP:Allocation flag for TSUPLTAD1087 = 1087ASUPNAGRSUP:Allocation flag for TSUPNAGR1087 = 1018ASUPNATADSUP:Allocation flag for TSUPOTAM1189 = 1149ASUPNATASUP:Allocation flag for TSUPOTAM1169 = 1149ASUPOTAMSUP:Allocation flag for ESUPOTA1169 = 1149ASUPOTANSUP:Allocation flag for ESUPOTA1163 = 1173ASUPOTANSUP:Allocation flag for TSUPOTA1167 = 1177ASUPOTANSUP:Allocation flag for TSUPOTA1207 = 1207ASUPOTANSUP:Allocation flag for TSUPOTA1207 = 1207ASUPOTANSUP:Allocation flag for ESUPOTA1180 = 1180ASUPOTANSUP:Allocation flag for ESUPOTA1120 = 1192ASUPOTANSUP:Allocation flag for ESUPOTA1120 = 1192ASUPOTANSUP:Allocation flag for ESUPOTAL1182 = 1132ASUPOTANSUP:Allocation flag for ESUPTAL1120 = 1192ASUPSTANSUP:Allocation flag for ESUPTAL1126 = 1146ASUPTANSUP:Allocation flag for ESUPTAL1127 = 1177ASUPTANSUP:Allocation flag for ESUPTAL1136 = 1146ASUPTANSUP:Allocation flag for ESUPTAL1157 = 1175ASUPTANSUP:Allocation flag for ESUPTAL1166 = 1146ASUPTANSUP:Al	ASUPCUST	SUP:					1135 - 1135
ASUPENDYNSUP:AllocationflagforESUPENDYN1068- 1068ASUPLACRSUP:AllocationflagforTSUPLACR1081- 1081ASUPNACRSUP:AllocationflagforTSUPNACR1087- 1087ASUPNATRSUP:AllocationflagforTSUPNACR1087- 1087ASUPOTHASUP:AllocationflagforTSUPOTAN1189- 1189ASUPOTHSUP:AllocationflagforESUPOTIV1183- 1183ASUPOTHSUP:AllocationflagforSUPOTIV1183- 1183ASUPOTHSUP:AllocationflagforSUPOTIV1187- 1177ASUPOTHSUP:AllocationflagforSUPOTIV1181- 1177ASUPOTHSUP:AllocationflagforSUPOTAN1104- 1174ASUPOTHSUP:AllocationflagforESUPOTAN1192- 1192ASUPOTHSUP:AllocationflagforESUPSTIM1184- 1188ASUPOTHSUP:AllocationflagforESUPSTIM1184- 1184ASUPOTHSUP:AllocationflagforESUPSTIM1185- 1174ASUPOTHSUP:AllocationflagforESUPSTIM1185- 1185ASUPOTHSUP:AllocationflagforESUPTAN-31171- 1171 <t< td=""><td>ASUPHLT</td><td>SUP:</td><td>Allocation</td><td>flag</td><td>for</td><td>ESUPHLT1-6</td><td>1132 - 1132</td></t<>	ASUPHLT	SUP:	Allocation	flag	for	ESUPHLT1-6	1132 - 1132
ASUPLTADSUP:Allocation flag for TSUPLAD1081 - 1081ASUPNAGRSUP:Allocation flag for TSUPNAGR1087 - 1087ASUPNKIDSUP:Allocation flag for TSUPNAID1078 - 1078ASUPOTAMSUP:Allocation flag for TSUPOTAM1189 - 1149ASUPOTAMSUP:Allocation flag for ESUPOTAN1195 - 1195ASUPOTUSUP:Allocation flag for ESUPOTAN1183 - 1183ASUPOTTNSUP:Allocation flag for TSUPONP1177 - 1177ASUPOTNYSUP:Allocation flag for TSUPOTNP1201 - 1201ASUPOTNYSUP:Allocation flag for ESUPOTPA1201 - 1201ASUPOTRYSUP:Allocation flag for ESUPOTPA1180 - 1180ASUPOTRYSUP:Allocation flag for ESUPOTPA1192 - 1192ASUPOTRYSUP:Allocation flag for ESUPOTRI1198 - 1138ASUPSTMSUP:Allocation flag for ESUPSTM1108 - 1146ASUPTNMSUP:Allocation flag for ESUPSTM1110 - 1110ASUPTNMSUP:Allocation flag for ESUPTM1-31146 - 1146ASUPTNMSUP:Allocation flag for ESUPTM1-31175 - 1075ASUPTNASUP:Allocation flag for ESUPTY1-SUPTASUPTNPSUP:Allocation flag for ESUPTY1-1103 - 1104ATAYLANHB:Allocation flag for ESUPTY1-1103 - 1104ATAYLANHB:Allocation flag for ESUPTY2-1103 - 1104ATAYLANHB:Allocation flag for ETLED1296 - 1296ATELECADQ:Allocation	ASUPHOPY	SUP:		-			
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ASUPOTLISUP:Allocation flagfor ESUPOTLI1195 - 1195ASUPOTLVSUP:Allocation flagfor TSUPOTNP1183 - 1183ASUPOTNPSUP:Allocation flagfor TSUPOTNP1177 - 1177ASUPOTNTSUP:Allocation flagfor TSUPOTNP1201 - 1201ASUPOTRSSUP:Allocation flagfor ESUPOTPA1201 - 1201ASUPOTRESUP:Allocation flagfor ESUPOTPA1174 - 1174ASUPOTRESUP:Allocation flagfor ESUPOTRE1180 - 1180ASUPSTLPSUP:Allocation flagfor ESUPOTRE1192 - 1192ASUPSTMSUP:Allocation flagfor ESUPSTM1138 - 1138ASUPTMASUP:Allocation flagfor ESUPTN1-31171 - 1171ASUPTMASUP:Allocation flagfor ESUPTN1-31171 - 1171ASUPTYPSUP:Allocation flagfor ESUPTN1-31177 - 1177ASUPTYPSUP:Allocation flagfor ESUPTN1-31171 - 1171ASUPTYPSUP:Allocation flagfor ESUPTN1-31171 - 1171ASUPTYPSUP:Allocation flagfor ESUPTN2-31177 - 1177ASUPYCHSUP:Allocation flagfor ESUPTN1-31174 - 1174ASUPTYPSUP:Allocation flagfor ESUPTN1-31171 - 1171ASUPTYPSUP:Allocation flagfor ESUPTN2-31177 - 1177ASUPTYPSUP:Allocation flagfor ESUPTN2-31177 - 1177ASUPYPNASUP:Allocation flagfo	ASUPOTAM			-			
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ASUPOTNPSUP:Allocation flag for TSUPOTNP1177 - 1177ASUPOTNTSUP:Allocation flag for TSUPOTNT1207 - 1207ASUPOTPASUP:Allocation flag for TSUPOTPA1201 - 1201ASUPOTPYSUP:Allocation flag for ESUPOTPA1174 - 1174ASUPOTRESUP:Allocation flag for ESUPOTPA1180 - 1180ASUPOTRESUP:Allocation flag for ESUPOTRE1180 - 1180ASUPSTLPSUP:Allocation flag for ESUPSTM1138 - 1138ASUPSTLPSUP:Allocation flag for ESUPSTM1110 - 1110ASUPTMASUP:Allocation flag for ESUPTMI-31171 - 1171ASUPTWASUP:Allocation flag for ESUPTMAI-31177 - 1157ASUPTVASUP:Allocation flag for ESUPTYP1ESUPTYP31075 - 1075ASUPTAGSUP:Allocation flag for ESUPTYP1SUPTY931075 - 1157ASUPYCHSUP:Allocation flag for ESUPYRCH1103 - 1104ATAXPLANHB:Allocation flag for ETLEC1296 - 1296ATELECADQ:Allocation flag for ETMELAN1789 - 1789ATELEDADQ:Allocation flag for ETMPLAN1786 - 1326ATIMEAMTHB:Allocation flag for ETMPLAN1786 - 1326ATOLETHADQ:Allocation flag for ETMPLAN1786 - 1326ATOLETHADQ:Allocation flag for ETMPLAN1786 - 1326ATTMEAMTHB:Allocation flag for ETMPLAN1786 - 1326ATTMEAMTHB:Allocation flag for ETMPLAN1786 - 1326ATTME				-			
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ASUPOTRESUP:Allocation flag for ESUPOTRE1180 - 1180ASUPOTRLSUP:Allocation flag for ESUPOTRL1192 - 1192ASUPSPTMSUP:Allocation flag for ESUPSTM1138 - 1138ASUPSTLPSUP:Allocation flag for ESUPSTM1110 - 1110ASUPTAMSUP:Allocation flag for ESUPTAMI-31146 - 1146ASUPTMASUP:Allocation flag for ESUPTAMI-31171 - 1171ASUPTYPSUP:Allocation flag for ESUPTYPI- ESUPTYP31075 - 1075ASUPWOAGSUP:Allocation flag for ESUPTYPI- ESUPTYP31075 - 1157ASUPYRCHSUP:Allocation flag for ESUPTRCH1103 - 1104ATAXPLANHB:Allocation flag for ETAXPLAN1789 - 1789ATELECADQ:Allocation flag for ETELEC1296 - 1296ATELEDADQ:Allocation flag for ETMENAMT1855 - 1855ATTMPLANHB:Allocation flag for ETOILETD1320 - 1320ATOILETHADQ:Allocation flag for ETOILETD1320 - 1320ATOILETHADQ:Allocation flag for ETYPASK1-ETYPASK7685 - 685ATYPASKCS:Allocation flag for ETYPASR1-ETYPASK71031 - 1031AWALK2DADQ:Allocation flag for EWISAGR21031 - 1031AWALK2DADQ:Allocation flag for EWISAGR21031 - 1031AWALK2DADQ:Allocation flag for EWALK2D134 - 1314AWALK2DADQ:Allocation flag for EWALK2D1287 - 1287AWALK2DADQ:Allocation flag for EWALK2D1214 - 1314 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>				-			
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ATIMPLANHB:Allocation flag for ETIMPLAN1786 - 1786ATOILETDADQ:Allocation flag for ETOILETD1320 - 1320ATOILETHADQ:Allocation flag for ETOILETH1356 - 1356ATYPASKCS:Allocation flag for ETYPASK1-ETYPASK7685 - 685ATYPEAGRCS:Allocation flag for ETYPEAGR196 - 196ATYPHLPCS:Allocation flag for ETYPHLP1-ETYPHLP7703 - 703AVISAGR1CS:Allocation flag for EVISAGR11000 - 1000AVISAGR2CS:Allocation flag for EWALK2D1314 - 1314AWALK2DADQ:Allocation flag for EWALK2D1314 - 1314AWALKCADQ:Allocation flag for EWALKC1290 - 1290AWALKDADQ:Allocation flag for EWALKD1287 - 1287AWCHAIRADQ:Allocation flag for EWCHAIR1218 - 1218AWHEHEALHB:Allocation flag for EWHEHEAL1715 - 1715AWHERLV1CS:Allocation flag for EWHERLV2645 - 645				-			
ATOILETDADQ:AllocationflagforETOILETD1320-1320ATOILETHADQ:AllocationflagforETOILETH1356-1356ATYPASKCS:AllocationflagforETYPASK1-ETYPASK7685-685ATYPEAGRCS:AllocationflagforETYPEAGR196-196ATYPHLPCS:AllocationflagforETYPHLP1-ETYPHLP7703-703AVISAGR1CS:AllocationflagforEVISAGR11000-1000AVISAGR2CS:AllocationflagforEVISAGR21031-1031AWALK2DADQ:AllocationflagforEWALK2D1314-1350-1350AWALKCADQ:AllocationflagforEWALK2H1350-1350-1350AWALKDADQ:AllocationflagforEWALK2H1350-1287-1287AWCHAIRADQ:AllocationflagforEWCHAIR1218-1218-1218AWHEHEALHB:AllocationflagforEWHERLV1311-311311-311AWHERLV2CS:AllocationflagforEWHERLV2645-645-645							
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ATYPEAGRCS:AllocationflagforETYPEAGR196 -196ATYPHLPCS:AllocationflagforETYPHLP1-ETYPHLP7703 -703AVISAGR1CS:AllocationflagforEVISAGR11000 -1000AVISAGR2CS:AllocationflagforEVISAGR21031 -1031AWALK2DADQ:AllocationflagforEWALK2D1314 -1314AWALK2HADQ:AllocationflagforEWALK2H1350 -1350AWALKCADQ:AllocationflagforEWALKC1290 -1290AWALKDADQ:AllocationflagforEWALKD1287 -1287AWCHAIRADQ:AllocationflagforEWCHAIR1218 -1218AWHEHEALHB:AllocationflagforEWHEHEAL1715 -1715AWHERLV1CS:AllocationflagforEWHERLV1311 -311AWHERLV2CS:AllocationflagforEWHERLV2645 -645							
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AWHEHEALHB:Allocation flag for EWHEHEAL1715 - 1715AWHERLV1CS:Allocation flag for EWHERLV1311 - 311AWHERLV2CS:Allocation flag for EWHERLV2645 - 645	AWALKD			-			1287 - 1287
AWHERLV1CS:Allocation flag for EWHERLV1311 - 311AWHERLV2CS:Allocation flag for EWHERLV2645 - 645	AWCHAIR						1218 - 1218
AWHERLV2 CS: Allocation flag for EWHERLV2 645 - 645	AWHEHEAL	HB:					1715 - 1715
	AWHERLV1	CS:	Allocation	flag	for	EWHERLV1	311 - 311
AWHERLV3 CS: Allocation flag for EWHERLV3 997 - 997	AWHERLV2						
	AWHERLV3	CS:	Allocation	flag	for	EWHERLV3	997 - 997

Variable		Description	Position
AWHERLV4	CS:	Allocation flag for EWHERLV4	1028 - 1028
AWHOCHGD	CS:	Allocation flag for EWHOCHGD	226 - 226
AWHOCOV	HB:	Allocation flag for EWHOCOV1-EWHOCOV5	1729 - 1729
AWHOMOV1	CS:	Allocation flag for EWHOMOV1	317 - 317
AWHOMOV2	CS:	Allocation flag for EWHOMOV2	651 - 651
AWHOPLN	HB:	Allocation flag for EWHOPLN1-EWHOPLN5	1878 - 1878
AWHOREF	HB:	Allocation flag for EWHOREF	1821 - 1821
AWHYNO	HB:	Allocation flag for EWHYNO1-EWHYNO13	1920 - 1920
AYEAR1	ADQ:	Allocation flag for TYEAR1	1420 - 1420
AYEAREMP	HB:	Allocation flag for EYEAREMP	1928 - 1928
AYNEVWR1	CS:	Allocation flag for EYNEVWR1-EYNEVWR8.	642 - 642
AYNOAB	CS:	Allocation flag for EYNOAB01-10	165 - 165
AYNOAG11	CS:	Allocation flag for EYNOAG11-EYNOAG18	994 - 994
AYNOAG21	CS:	Allocation flag for EYNOAG21-EYNOAG28	1025 - 1025
AYNODUE1	CS:	Allocation flag for EYNODUE1	232 - 232
AYNODUE2	CS:	Allocation flag for EYNODUE2	350 - 350
AYRCHNG1	CS:	Allocation flag for EYRCHNG1	216 - 216
AYRCHNG2	CS:	Allocation flag for EYRCHNG2	337 - 337
EAADUNV	ADQ:	Universe indicator	1208 - 1209
EABCUT	AW:	Gas or electric company turned off service	2186 - 2187
EABDENT	AW:	Did not see a dentist when needed	2228 - 2229
EABDOCT	AW:	Did not see a doctor when needed	2214 - 2215
EABEVCT	AW:	Evicted from home or apartment	2158 - 2159
EABGAS	AW:	Did not pay gas, oil, or electricity bills	2172 - 2173
EABMEET	AW:	Ability to meet essential expenses	2141 - 2142
EABPHON	AW:	Telephone company disconnected service	2200 - 2201
EABRENT	AW:	Did not pay rent or mortgage	2144 - 2145
EACALRM	AW:	Household has safety devices, alarm system.	2074 - 2075
EACARRY	AW:	Carry something with you when go out.	2062 - 2063
EACHSAF	AW:	Consider home safe from crime.	2068 - 2069
EACNSAF	AW:	Consider neighborhood safe from crime.	2065 - 2066
EACSTAY	AW:	Stayed at home at certain times.	2056 - 2057
EACSUNV	CS:	Universe indicator.	103 - 104
EACWALK	AW:	Afraid to walk alone at night.	2053 - 2054 2059 - 2060
EACWITH	AW: AW:	Take someone with you when go out. Household has air conditioner	2039 - 2080 1999 - 2000
EADAIR EADCELL	AW: AW:	Household has cell or mobile phone	2005 - 2006
EADCELL	AW: AW:	Household has personal computer	2003 - 2008 2002 - 2003
EADDISH	AW:	Household has dishwasher	1978 - 1979
EADFRZ	AW:	Household has food freezer	1984 - 1985
EADHD	CDQ:		1567 - 1568
EADHDMED	CDQ:		1573 - 1574
EADMICR	AW:	Household has microwave	1993 - 1994
EADREFR	AW:	Household has refrigerator	1981 - 1982
EADSTOV	AW:	Household has stove	1990 - 1991
EADTELV	AW:	Household has color television	1987 - 1988
EADVCR	AW:	Household has VCR or DVD	1996 - 1997
EAFBALN	AW:	Couldn't afford balanced meals	2268 - 2269
EAFCHLD	AW:	Children were not eating enough	2271 - 2272
EAFDAY	AW:	Didn't eat for a whole day	2280 - 2281
EAFDM1	AW:	Not enough to eat4 months ago	2254 - 2255
EAFDM2	AW:	Not enough to eat3 months ago	2256 - 2257

Variable		Description	Position
EAFDM3	AW:	Not enough to eat2 months ago	2258 - 2259
EAFDM4	AW:	Not enough to eatlast month	2260 - 2261
EAFDM5	AW:	Not enough to eatcurrent month	2262 - 2263
EAFLAST	AW:	Food we bought just didn't last	2265 - 2266
EAFLESS	AW:	Ate less than felt you should	2277 - 2278
EAFOOD1	AW:	Sufficiency of food eaten in household	2251 - 2252
EAFSKIP	AW:	Cut size or skipped meals	2274 - 2275
EAGENALL	CS:	Did agency collect all or some of child support due?	1055 - 1056
EAGENCOL	CS:	Did government or public agency collect any paymnts?	1052 - 1053
EAHBUNV	HB:	Universe indicator.	1661 - 1662
EAHCOOL	AW:	Satisfaction with coolness of home in summer	2041 - 2042
EAHCRAC	AW:	Problem with holes or cracks in wall or ceiling	2024 - 2025
EAHFURN	AW:	Satisfaction with furnishings in home	2035 - 2036
EAHHOLE	AW:	Problem with holes in the floor	2026 - 2027
EAHLEAK	AW:	Problem with leaking roof	2016 - 2017
EAHLPAG	AW:	how much help expect to get from others	2248 - 2249
EAHLPFM	AW:	how much help expect to get from family	2242 - 2243
EAHLPFR	AW:	how much help expect to get from friends	2245 - 2246
EAHPEST	AW:	Problem with pests	2014 - 2015
EAHPLUM	AW:	Problem with plumbing that doesn't work	2022 - 2023
EAHPRIV	AW:	Satisfaction with privacy home offers	2044 - 2045
EAHREPR	AW:	Satisfaction with general state of repair of home	2029 - 2030
EAHSAT	AW:	Overall satisfaction with home	2047 - 2048
EAHSPAC	AW:	Satisfaction with room or space in home	2032 - 2033
EAHWARM	AW:	Satisfaction with warmth of home in winter	2038 - 2039
EAHWIND	AW:	Problem with broken windows	2018 - 2019
EAHWIRE	AW:	Problem with exposed electrical wires	2020 - 2021 248 - 249
EALLPAY1 EALLPAY2	CS: CS:	Received every single one of child support payments	363 - 364
EALLPAIZ	ADQ:	Received everyone of the child support payments Alzheimer's disease	1436 - 1437
EALZ EAMTAG12	CS:	Frequency of payment	206 - 207
EAMTAG12 EAMTAG22	CS:	Frequency of payment	327 - 328
EAMTAG22 EAMTAG32	CS:	Frequency of dollar amount	655 - 656
EAMTAG52 EAMTCG12	CS:	Frequency of payment	221 - 222
EAMTCG22	CS:	Frequency of payment	342 - 343
EAMTTM11	CS:	Time spent with other parent in days	301 - 303
EAMTTM12	CS:	Time spent with other parent in weeks	304 - 305
EAMTTM13	CS:	Time spent with other parent in months	306 - 307
EAMTTM21	CS:	Time spent with other parent in days	413 - 415
EAMTTM22	CS:	Time spent with other parent in weeks	416 - 417
EAMTTM23	CS:	Time spent with other parent in months	418 - 419
EAMTTM41	CS:	Time spent with other parent in days	1001 - 1003
EAMTTM42	CS:	Time spent with other parent in weeks	1004 - 1005
EAMTTM43	CS:	Time spent with other parent in months	1006 - 1007
EAMTTM51	CS:	Time spent with other parent in days	1032 - 1034
EAMTTM52	CS:	Time spent with other parent in weeks	1035 - 1036
EAMTTM53	CS:	Time spent with other parent in months	1037 - 1038
EANABAN	AW:	Problem in neighborhood abandoned buildings	2086 - 2087
EANGHBR	AW:	Satisfaction with relationship with neighbors	2093 - 2094
EANIND	AW:	Problem in neighborhood industries	2088 - 2089
EANODOR	AW:	Problem in neighborhood odors, fumes	2090 - 2091
EANSAT	AW:	Overall satisfaction with neighborhood	2096 - 2097

Variable		Description	Position
EANSTRT	AW:	Problem in neighborhood street repair	2082 - 2083
EANTRAF	AW:	Problem in neighborhood street noise	2080 - 2081
EANTRSH	AW:	Problem in neighb trash, litter	2084 - 2085
EANXIOUS	ADQ:	Frequently depressed or anxious	1442 - 1443
EAPDIFF	AW:	Prefer a different school for any child	2120 - 2121
EAPFIRE	AW:	Satisfaction with fire department services	2129 - 2130
EAPHOMS	AW:	Children attend home school	2114 - 2115
EAPHOSP	AW:	Satisfaction with hospitals, health clinics, doctors	2123 - 2124
EAPMAGN	AW:	Children attend magnet, charter school	2108 - 2109
EAPNOSC	AW:	Children not in school	2117 - 2118
EAPOLIC	AW:	Satisfaction with police services	2126 - 2127
EAPPLYSS	ADQ:	Social Security disability benefits	1479 - 1480
EAPPRIV	AW:	Children attend private school	2105 - 2106
EAPPUBS	AW:	Children attend public school	2111 - 2112
EAPSAT	AW:	Satisfaction with public services	2135 - 2136
EAPSCHL	AW:	Satisfaction with public schools	2102 - 2103
EAPTRAN	AW:	Adequacy of public transportation	2132 - 2133
EARMLEG	CDQ:	Long-lasting condition arms/legs	1543 - 1544
EASNUNV	SUP:	Universe indicator.	1064 - 1065
EAWBUNV	AW:	Universe indicator	1970 - 1971
EBACOWE1	CS:	Is owed any back payments?	265 - 266
EBACOWE2	CS:	Is owed any back payments?	379 - 380
EBATHDIF	ADQ:	Difficulty taking a bath or shower	1306 - 1307
EBATHH	ADQ:	Need help taking a bath or shower	1342 - 1343
EBEDDIF	ADQ:	Difficulty getting in and out of bed or a chair	1303 - 1304
EBEDHELP	ADQ:	Need help getting in and out of bed or a chair	1339 - 1340
EBOOKDOC	HB:	List of doctors associated with the health plan	1816 - 1817
ECANE	ADQ:	Use of cane, crutches, or walker	1213 - 1214
ECANE6	ADQ:	Use of aid for six months or longer	1222 - 1223
ECANT10	ADQ:	Ability to lift and carry 10 pounds at all	1246 - 1247
ECANT25	ADQ:	Ability to lift and carry a 25 pound bag at all	1252 - 1253
ECHCOV01	HB:	Reason first child was not covered	1734 - 1735
ECHCOV02	HB:	Reason second child was not covered	1741 - 1742
ECHCOV03	HB:	Reason third child was not covered	1748 - 1749 1755 - 1756
ECHCOV04	HB:	Reason fourth child was not covered	1755 - 1756 1762 - 1763
ECHCOV05	HB:	Reason fifth child was not covered	1762 - 1763 1769 - 1770
ECHCOV06	HB:	Reason sixth child was not covered	
ECHCOV07	HB:	Reason seventh child was not covered	1776 - 1777 1825 - 1826
ECHOICE1	HB:	Employer offers traditional health insurance plans Employer offered plans such as HMOs	1823 - 1828 1828 - 1829
ECHOICE2 ECHPNM01	HB: HB:	Person number of first child eligible for coverage	1730 - 1733
ECHPNM01 ECHPNM02	HB:	Person number of second child eligible for coverage	1730 - 1733 1737 - 1740
ECHPNM02 ECHPNM03	HB:	Person number of third child eligible for coverage	1744 - 1747
ECHPNM04	HB:	Person number of fourth child eligible for coverage	1751 - 1754
ECHPNM04 ECHPNM05	HB:	Person number of fifth child eligible for coverage	1758 - 1761
ECHPNM05 ECHPNM06	HB:	Person number of sixth child eligible for coverage	1765 - 1768
ECHPNM07	HB:	Person number of seventh child eligible for coverage	1772 - 1775
ECMPHOME	ADO:	Use a computer at home	1485 - 1486
ECMPSCHL	ADQ:	Use a computer at school	1491 - 1492
ECMPWORK	ADQ:	Use a computer at main job	1488 - 1489
ECOMPUTE	ADQ:	Computer or laptop in this household	1482 - 1483
ECOND1	ADQ:	First condition causing difficulty	1396 - 1397
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Variable Description

Position

ECOND2	ADQ:	Second condition causing difficulty	1399 - 1400
ECOND3	ADQ:	Third condition causing difficulty	1401 - 1402
ECONDNOT	HB:	Pre-existing medical condition	1837 - 1838
ECONDPH1	ADQ:	First condition causing fair/poor health	1403 - 1404
ECONDPH2	ADQ:	Second condition causing fair/poor health	1406 - 1407
ECONDPH3	ADQ:	Third condition causing fair/poor health	1408 - 1409
ECONDW1	ADQ:	First condition causing limitation in working	1469 - 1470
ECONDW2	ADQ:	Second condition causing limitation in working	1472 - 1473
ECONDW3	ADQ:	Third condition causing limitation in working	1474 - 1475
ECONLEFT	HB:	Continued coverage after left employer	1888 - 1889
ECONTRET	HB:	Continued coverage through COBRA	1891 - 1892
ECOPE	ADQ:	Trouble coping with stresses	1451 - 1452
ECOVLONG	HB:	Coverage under long-term care plan	1843 - 1844
ECOVMEMB	HB:	Coverage available for others	1716 - 1717
ECOVUNIO	HB:	Covered under a union or contract by former employer	1932 - 1933
ECSFLG01	CS:	Child support coverage indicator	168 - 169
ECSFLG02	CS:	Child support coverage indicator	170 - 171
ECSFLG03	CS:	Child support coverage indicator	172 - 173
ECSFLG04	CS:	Child support coverage indicator	174 - 175
ECSFLG05	CS:	Child support coverage indicator	176 - 177
ECSFLG06	CS:	Child support coverage indicator	178 - 179
ECSFLG07	CS:	Child support coverage indicator	180 - 181
ECSFLG08	CS:	Child support coverage indicator	182 - 183
ECSFLG09	CS:	Child support coverage indicator	184 - 185
ECSFLG10	CS:	Child support coverage indicator	186 - 187
ECSKID01	CS:	Person number of first child.	105 - 108
ECSKID02	CS:	Person number of second child.	109 - 112
ECSKID03	CS:	Person number of third child.	113 - 116
ECSKID04	CS:	Person number of fourth child.	117 - 120
ECSKID05	CS:	Person number of fifth child.	121 - 124
ECSKID06	CS:	Person number of sixth child.	125 - 128
ECSKID07	CS:	Person number of seventh child.	129 - 132
ECSKID08	CS:	Person number of eighth child.	133 - 136
ECSKID09	CS:	Person number of ninth child.	137 - 140
ECSKID10	CS:	Person number of tenth child.	141 - 144
ECTRATE	ADQ:	Trouble concentrating	1448 - 1449
ECUSTAG1	CS:	Child custody arrangements	292 - 293
ECUSTAG2	CS:	Child custody arrangements	404 - 405
EDCER101	CS:	Signature on birth certificate	461 - 462
EDCER102	CS:	Signature on birth certificate	463 - 464
EDCER103	CS:	Signature on birth certificate	465 - 466
EDCER104	CS:	Signature on birth certificate	467 - 468
EDCER105	CS:	Signature on birth certificate	469 - 470
EDCER106	CS:	Signature on birth certificate	471 - 472
EDCER107	CS:	Signature on birth certificate	473 - 474
EDCER108	CS:	Signature on birth certificate	475 - 476
EDCER109	CS:	Signature on birth certificate	477 - 478
EDCER110	CS:	Signature on birth certificate	479 - 480
EDCER201	CS:	Signature on birth certificate	565 - 566
EDCER202	CS:	Signature on birth certificate	567 - 568
EDCER203	CS:	Signature on birth certificate	569 - 570
EDCER204	CS:	Signature on birth certificate	571 - 572
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Variable		Description	Position
EDCER205	CS:	Signature on birth certificate	573 - 574
EDCER206	CS:	Signature on birth certificate	575 - 576
EDCER207	CS:	Signature on birth certificate	577 - 578
EDCER208	CS:	Signature on birth certificate	579 - 580
EDCER209	CS:	Signature on birth certificate	581 - 582
EDCER210	CS:	Signature on birth certificate	583 - 584
EDCER301	CS:	Signature on birth certificate	744 - 745
EDCER302	CS:	Signature on birth certificate	746 - 747
EDCER303	CS:	Signature on birth certificate	748 - 749
EDCER304	CS:	Signature on birth certificate	750 - 751
EDCER305	CS:	Signature on birth certificate	752 - 753
EDCER306	CS:	Signature on birth certificate	754 - 755
EDCER307	CS:	Signature on birth certificate	756 - 757
EDCER308	CS:	Signature on birth certificate	758 - 759
EDCER309	CS:	Signature on birth certificate	760 - 761
EDCER310	CS:	Signature on birth certificate	762 - 763
EDCER401	CS:	Signature on birth certificate	905 - 906
EDCER402	CS:	Signature on birth certificate	907 - 908
EDCER403	CS:	Signature on birth certificate	909 - 910
EDCER404	CS:	Signature on birth certificate	911 - 912
EDCER405	CS:	Signature on birth certificate	913 - 914
EDCER406	CS:	Signature on birth certificate	915 - 916
EDCER407	CS:	Signature on birth certificate	917 - 918
EDCER408	CS:	Signature on birth certificate	919 - 920
EDCER409	CS:	Signature on birth certificate	921 - 922
EDCER410	CS:	Signature on birth certificate	923 - 924
EDCRT101	CS:	Father identified by court ruling	421 - 422
EDCRT102	CS:	Father identified by court ruling	423 - 424
EDCRT103	CS:	Father identified by court ruling	425 - 426
EDCRT104	CS:	Father identified by court ruling	427 - 428
EDCRT105	CS:	Father identified by court ruling	429 - 430
EDCRT106	CS:	Father identified by court ruling	431 - 432
EDCRT107	CS:	Father identified by court ruling	433 - 434
EDCRT108	CS:	Father identified by court ruling	435 - 436
EDCRT109	CS:	Father identified by court ruling	437 - 438
EDCRT110	CS:	Father identified by court ruling	439 - 440
EDCRT201	CS:	Father identified by court ruling	525 - 526
EDCRT202	CS:	Father identified by court ruling	527 - 528
EDCRT203	CS:	Father identified by court ruling	529 - 530
EDCRT204	CS:	Father identified by court ruling	531 - 532
EDCRT205	CS:	Father identified by court ruling	533 - 534
EDCRT206	CS:	Father identified by court ruling	535 - 536
EDCRT207	CS:	Father identified by court ruling	537 - 538
EDCRT208	CS:	Father identified by court ruling	539 - 540 541 - 542
EDCRT209 EDCRT210	CS: CS:	Father identified by court ruling Father identified by court ruling	541 - 542 543 - 544
EDCRT210 EDCRT301	CS:	Father identified by court ruling Father identified by court ruling	704 - 705
EDCRT301 EDCRT302	CS:	Father identified by court ruling Father identified by court ruling	704 - 703
EDCRT302 EDCRT303	CS: CS:	Father identified by court ruling Father identified by court ruling	708 - 709
EDCRI303 EDCRT304	CS:	Father identified by court ruling	710 - 711
EDCRI304 EDCRT305	CS:	Father identified by court ruling	712 - 713
EDCRI305 EDCRT306	CS:	Father identified by court ruling	712 - 713
	00.	radher radherrea by court rating	111 113

# Variable Description

#### Position

EDCRT307	CS:	Father identified by court ruling	716 - 717
EDCRT308	CS:	Father identified by court ruling	718 - 719
EDCRT309	CS:	Father identified by court ruling	720 - 721
EDCRT310	CS:	Father identified by court ruling	722 - 723
EDCRT401	CS:	Father identified by court ruling	865 - 866
EDCRT402	CS:	Father identified by court ruling	867 - 868
EDCRT403	CS:	Father identified by court ruling	869 - 870
EDCRT404	CS:	Father identified by court ruling	871 - 872
EDCRT405	CS:	Father identified by court ruling	873 - 874
EDCRT406	CS:	Father identified by court ruling	875 - 876 877 - 878
EDCRT407	CS:	Father identified by court ruling	877 - 878 879 - 880
EDCRT408	CS:	Father identified by court ruling	881 - 882
EDCRT409	CS: CS:	Father identified by court ruling	881 - 882 883 - 884
edcrt410 eddelay	CDQ:	Father identified by court ruling Physical/mental condition	1540 - 1541
EDELAI EDENCOVE	HB:	Reason person was denied coverage	1540 - 1541 1678 - 1679
EDEVDIS	ADQ:	Developmental disability	1433 - 1434
EDEVDIS EDIF10	ADQ: ADQ:	Difficulty lifting and carrying 10 pounds	1433 - 1434 1243 - 1244
EDIF10 EDIF25	ADQ:	Difficulty lifting and carrying 10 pounds	1243 - 1244 1249 - 1250
EDIF25 EDMAR1	CS:	Married to child's father	522 - 523
EDMAR1 EDMAR201	CS:	Married to child's father	805 - 806
EDMAR202	CS:	Married to child's father	808 - 809
EDMAR203	CS:	Married to child's father	811 - 812
EDMAR204	CS:	Married to child's father	814 - 815
EDMAR205	CS:	Married to child's father	817 - 818
EDMAR206	CS:	Married to child's father	820 - 821
EDMAR207	CS:	Married to child's father	823 - 824
EDMAR208	CS:	Married to child's father	826 - 827
EDMAR209	CS:	Married to child's father	829 - 830
EDMAR210	CS:	Married to child's father	832 - 833
EDOTH101	CS:	Father signed other papers	501 - 502
EDOTH102	CS:	Father signed other papers	503 - 504
EDOTH103	CS:	Father signed other papers	505 - 506
EDOTH104	CS:	Father signed other papers	507 - 508
EDOTH105	CS:	Father signed other papers	509 - 510
EDOTH106	CS:	Father signed other papers	511 - 512
EDOTH107	CS:	Father signed other papers	513 - 514
EDOTH108	CS:	Father signed other papers	515 - 516
EDOTH109	CS:	Father signed other papers	517 - 518
EDOTH110	CS:	Father signed other papers	519 - 520
EDOTH201	CS:	Father signed other papers	605 - 606
EDOTH202	CS:	Father signed other papers	607 - 608
EDOTH203	CS:	Father signed other papers	609 - 610
EDOTH204	CS:	Father signed other papers	611 - 612
EDOTH205	CS:	Father signed other papers	613 - 614
EDOTH206	CS:	Father signed other papers	615 - 616
EDOTH207	CS:	Father signed other papers	617 - 618
EDOTH208	CS:	Father signed other papers	619 - 620
EDOTH209	CS:	Father signed other papers	621 - 622
EDOTH210	CS:	Father signed other papers	623 - 624
EDOTH301	CS:	Father signed other papers	784 - 785
EDOTH302	CS:	Father signed other papers	786 - 787
EDOTH303	CS:	Father signed other papers	788 - 789

Variable		Description	Positio	on
EDOTH304	CS:	Father signed other papers	790 -	791
EDOTH305	CS:	Father signed other papers	792 -	793
EDOTH306	CS:	Father signed other papers	794 -	795
EDOTH307	CS:	Father signed other papers	796 -	797
EDOTH308	CS:	Father signed other papers	798 -	799
EDOTH309	CS:	Father signed other papers	800 -	
EDOTH310	CS:	Father signed other papers	802 -	
EDOTH401	CS:	Father signed other papers	945 -	
EDOTH402	CS:	Father signed other papers	947 -	
EDOTH403	CS:	Father signed other papers	949 -	
EDOTH404	CS:	Father signed other papers	951 -	
EDOTH405	CS:	Father signed other papers	953 -	
EDOTH406	CS:	Father signed other papers	955 -	
EDOTH407	CS:	Father signed other papers	957 -	
EDOTH408	CS:	Father signed other papers	959 -	
EDOTH409	CS:	Father signed other papers	961 -	
EDOTH410	CS:	Father signed other papers	963 -	
EDRESSD	ADQ:	Difficulty dressing	1309 -	
EDRESSH	ADQ:	Need help dressing	1345 -	
EDSIG101 EDSIG102	CS: CS:	Signature with father's name	481 - 483 -	
EDSIG102 EDSIG103	CS:	Signature with father's name Signature with father's name	403 - 485 -	
EDSIG103	CS:	Signature with father's name	487 -	
EDSIG104 EDSIG105	CS:	Signature with father's name	489 -	488
EDSIG105	CS:	Signature with father's name	491 -	492
EDSIG100 EDSIG107	CS:	Signature with father's name	493 -	494
EDSIG108	CS:	Signature with father's name	495 -	496
EDSIG100	CS:	Signature with father's name	497 -	498
EDSIG110	CS:	Signature with father's name	499 -	500
EDSIG201	CS:	Signature with father's name	585 -	586
EDSIG202	CS:	Signature with father's name	587 -	588
EDSIG203	CS:	Signature with father's name	589 -	590
EDSIG204	CS:	Signature with father's name	591 -	592
EDSIG205	CS:	Signature with father's name	593 -	594
EDSIG206	CS:	Signature with father's name	595 -	596
EDSIG207	CS:	Signature with father's name	597 -	598
EDSIG208	CS:	Signature with father's name	599 -	600
EDSIG209	CS:	Signature with father's name	601 -	602
EDSIG210	CS:	Signature with father's name	603 -	604
EDSIG301	CS:	Signature with father's name	764 -	765
EDSIG302	CS:	Signature with father's name	766 -	767
EDSIG303	CS:	Signature with father's name	768 -	769
EDSIG304	CS:	Signature with father's name	770 -	771
EDSIG305	CS:	Signature with father's name	772 -	773
EDSIG306	CS:	Signature with father's name	774 -	775
EDSIG307	CS:	Signature with father's name	776 -	
EDSIG308	CS:	Signature with father's name	778 -	
EDSIG309 EDSIG310	CS: CS:	Signature with father's name	780 - 782 -	781 783
EDSIG310 EDSIG401	CS:	Signature with father's name Signed a statement	782 - 925 -	783 926
EDSIG401 EDSIG402	CS:	Signed a statement	925 - 927 -	926 928
EDSIG402	CD.	Cigned a statement	927 -	920

EDSIG403

CS:

Signed a statement

Variable		Description	Position
EDSIG404	CS:	Signed a statement	931 - 932
EDSIG405	CS:	Signed a statement	933 - 934
EDSIG406	CS:	Signed a statement	935 - 936
EDSIG407	CS:	Signed a statement	937 - 938
EDSIG408	CS:	Signed a statement	939 - 940
EDSIG409	CS:	Signed a statement	941 - 942
EDSIG410	CS:	Signed a statement	943 - 944
EDTES101	CS:	Father identified by blood test	441 - 442
EDTES102	CS:	Father identified by blood test	443 - 444
EDTES103	CS:	Father identified by blood test	445 - 446
EDTES104	CS:	Father identified by blood test	447 - 448
EDTES105	CS:	Father identified by blood test	449 - 450
EDTES106	CS:	Father identified by blood test	451 - 452
EDTES107	CS:	Father identified by blood test	453 - 454
EDTES108	CS:	Father identified by blood test	455 - 456
EDTES109	CS:	Father identified by blood test	457 - 458
EDTES110	CS:	Father identified by blood test	459 - 460
EDTES201	CS:	Father identified by blood test	545 - 546
EDTES202	CS:	Father identified by blood test	547 - 548
EDTES203	CS:	Father identified by blood test	549 - 550
EDTES204	CS:	Father identified by blood test	551 - 552
EDTES205	CS:	Father identified by blood test	553 - 554
EDTES206	CS:	Father identified by blood test	555 <del>-</del> 556
EDTES207	CS:	Father identified by blood test	557 - 558
EDTES208	CS:	Father identified by blood test	559 - 560
EDTES209	CS:	Father identified by blood test	561 - 562
EDTES210	CS:	Father identified by blood test	563 - 564
EDTES301	CS:	Father identified by blood test	724 - 725
EDTES302	CS:	Father identified by blood test	726 - 727
EDTES303	CS:	Father identified by blood test	728 - 729
EDTES304	CS:	Father identified by blood test	730 - 731
EDTES305	CS:	Father identified by blood test	732 - 733
EDTES306	CS:	Father identified by blood test	734 - 735
EDTES307	CS:	Father identified by blood test	736 - 737
EDTES308	CS:	Father identified by blood test	738 - 739
EDTES309	CS:	Father identified by blood test	740 - 741
EDTES310	CS:	Father identified by blood test	742 - 743
EDTES401	CS:	Father identified by blood test	885 - 886
EDTES402	CS:	Father identified by blood test	887 - 888
EDTES403	CS:	Father identified by blood test	889 - 890
EDTES404	CS:	Father identified by blood test	891 - 892
EDTES405	CS:	Father identified by blood test	893 - 894
EDTES406	CS:	Father identified by blood test	895 - 896
EDTES407	CS:	Father identified by blood test	897 - 898
EDTES408	CS:	Father identified by blood test	899 - 900
EDTES409	CS:	Father identified by blood test	901 - 902
EDTES410	CS:	Father identified by blood test	903 - 904
EDUBACK1	CS:	Did recent payment include back child support?	257 - 258
EDUBACK2	CS:	Did recent payment include back child support?	372 - 373
EEATDIF	ADQ:	Difficulty eating	1315 - 1316
EEATHELP	ADQ:	Need help eating	1351 - 1352
EEDUCATE	ED:	Highest Degree received or grade completed	90 - 91

Variable		Description	Position
EEMPCOST	HB:	Employer pays costs of plan	1846 - 1847
EEMPLJOB	HB:	Class of worker for former employer	1943 - 1944
EEMPMATE	HB:	Educational materials provided	1831 - 1832
EEMPTYPE	HB:	Former employer's type of business or organization	1949 - 1950
EENTAID	PE:	Address ID of hhld where person entered sample	42 - 44
EEVRCHG1	CS:	Dollar amount change	209 - 210
EEVRCHG2	CS:	Dollar amount change	330 - 331
EEXMEDIC	HB:	Expects to be covered by Medicare	1964 - 1965
EFEWER20	HB:	Fewer than 20 people employed by former employer	1961 - 1962
EFIRSYR1	CS:	Year the agreement was first reached	197 - 200
EFIRSYR2	CS:	Year the agreement was first reached	318 - 321 1882 - 1883
EFORMEMP EGOVRNMT	HB: HB:	Former employer offers health coverage Former employer's type of government	1882 - 1883 1946 - 1947
EGRASPC	ADQ:	Ability to use hands and fingers at all	1940 - 1947 1276 - 1277
EGRASPD	ADQ:	Difficulty using hands and fingers	1273 - 1274
EHASHMO	HB:	Whether health insurance plan is an HMO	1273 - 1274 1810 - 1811
EHEALPLA	HB:	Employer's health insurance plan	1663 - 1664
EHEARAID	ADQ:	Use of a hearing aid	1219 - 1220
EHEARDIF	ADQ:	Difficulty hearing what is said in conversation	1231 - 1232
EHEARNOT	ADQ:	Ability to hear what is said at all	1234 - 1235
EHELPER1	ADQ:	Person who generally helps with these activities	1369 - 1370
EHELPER2	ADQ:	Another person who generally helps	1377 - 1378
EHELPSYN	CS:	Help received from agency	686 - 687
EHHMEMB1	ADQ:	Identity of the first helper is a household member	1372 - 1375
EHHMEMB2	ADQ:	Whether the second helper is a household member	1380 - 1383
EHLTAG21	CS:	Non-custodial parent to provide health insurance	391 - 392
EHLTAG22	CS:	Custodial parent to provide health insurance	393 - 394
EHLTAG23	CS:	Non-custodial parent to pay actual medical costs	395 - 396
EHLTAG24	CS:	Child support payments include medical support	397 - 398
EHLTAG25	CS:	No provision for health insurance	399 - 400
EHLTAG26	CS:	Other provisions for health care costs	401 - 402
EHOWLONG	ADQ:	Duration of help of another person	1385 - 1386
EHOWREC1	CS:	Ways payments are received	239 - 240
EHSTAT	ADQ:	Quality of health	1210 - 1211
EHTHAG11	CS:	Non-custodial parent to provide health insurance	279 - 280
EHTHAG12	CS:	Custodial parent to provide health insurance	281 - 282
EHTHAG13	CS:	Non-custodial parent to pay actual medical costs	283 - 284
EHTHAG14	CS:	Child support payments include medical support	285 - 286
EHTHAG15	CS:	No provision for health insurance Other provisions for health care costs	287 - 288 289 - 290
EHTHAG16	CS: ADQ:	-	1327 - 1328
EHWORKD EHWORKH	ADQ: ADQ:	Difficulty doing light housework Need help doing light housework	1327 - 1328 1363 - 1364
EHWRKDIF	ADQ:	Condition limiting the kind/amount of housework	1463 - 1464
EHWRKNO	ADQ:	Health/condition prevents doing any housework	1466 - 1467
EICOURSE	ADQ:	Use the Internet to take a course online	1518 - 1519
EIGOVERN	ADQ:	Use the Internet to search for info on government	1510 - 1515 1524 - 1525
EIHEALTH	ADQ:	Use the Internet to search for info about health	1521 - 1522
EINDIF	ADQ:		1297 - 1298
EINHELP	ADQ:		1333 - 1334
EINTCCEN	ADQ:		1509 - 1510
EINTHOME		Connect to the Internet at home	1497 - 1498
EINTLIBR	ADQ:		1506 - 1507

Variable		Description	Position
EINTOTHR	ADQ:	Use the Internet at other place	1515 - 1516
EINTRFER	ADQ:	Ability to manage everyday activities	1454 - 1455
EINTRNET	ADQ:	Use the Internet from any location	1494 - 1495
EINTSCHL	ADQ:	Use the Internet at school	1503 - 1504
EINTSOME	ADQ:	Use the Internet at someone else's house	1512 - 1513
EINTSTIL	ADQ:	Again agree to reply to SIPP intv over the Internet	1533 - 1534
EINTWORK	ADQ:	Connect to the Internet at work	1500 - 1501
EISRCHJB	ADQ:	Use the Internet to search for a job	1527 - 1528
EJOBCANT	ADQ:	Health or condition preventing working	1460 - 1461
EJOBDIF	ADQ:	Long-lasting physical or mental condition	1457 - 1458
EKBATHDF	CDQ:	Difficulty taking bath/shower	1621 - 1622
EKBATHH	CDQ:	Need help taking bath or shower	1624 - 1625
EKBEDDIF	CDQ:	Difficulty getting in/out of bed/chair	1615 - 1616
EKBEDHLP	CDQ:	Needs help getting in/out of bed/chair	1618 - 1619
EKCANE	CDQ:	Physical aids used	1576 - 1577
EKCANE6	CDQ:	Physical aids used 6 months	1585 - 1586
EKCOND1	CDQ:	First condition causing difficulty with activities	1648 - 1649
EKCOND2	CDQ:	Second condition causing difficulty with activities	1650 - 1651
EKCOND3	CDQ:	Third condition causing difficulty with activities	1652 - 1653
EKDEVDIS	CDQ:	Developmental disability	1564 - 1565
EKDRESSD	CDQ:	Difficulty putting on clothes	1627 - 1628
EKDRESSH	CDQ:	Need help putting on clothes	1630 - 1631
EKEATDIF	CDQ:	Difficulty eating food	1633 - 1634
EKEATHLP	CDQ:	Need help eating food	1636 - 1637
EKHEARAD	CDQ:	Use of a hearing aid	1582 - 1583
EKHEARDF	CDQ:	Difficulty hearing with aid	1594 - 1595
EKHEARNT	CDQ:	Hear normal conversation at all	1597 - 1598
EKINDIF	CDQ:	Getting around inside home	1609 - 1610
EKINHELP	CDQ:	Needs help getting around inside the home	1612 - 1613
EKMOTORV	CDQ:	Condition result of motor vehicle accident	1656 - 1657
EKMR	CDQ:	Mental Retardation	1561 - 1562
EKSEEDIF	CDQ:	Difficulty seeing words/letters	1588 - 1589
EKSEENOT	CDQ:	See ordinary newspaper print at all	1591 - 1592
EKSOCIAL	CDQ:	Difficult to play/get along with other children	1645 - 1646
EKSPECHC	CDQ:	Speech not understood	1603 - 1604
EKSPECHD	CDQ:	Difficulty having speech understood	1600 - 1601
EKTOILTD	CDQ:	Difficulty using/getting to toilet	1639 - 1640
EKTOILTH	CDQ:	Need help using/getting to toilet	1642 - 1643
EKWCHAIR	CDQ:	Physical aids used	1579 - 1580
ELAST12M	ADQ:	Condition expected to last 12+ months	1424 - 1425
ELASTASK	CS:	Last year for help	666 - 669
ELASTCOV	HB:	Covered by employer's health plan on last day of wrk	1885 - 1886
ELDIS	ADQ:	Learning disability	1427 - 1428
ELEFTPLA	HB:	Time health plan is in effect after leaving employer	1793 - 1794
ELERNDIS	CDQ:		1558 - 1559
EMAIN1	ADQ:	Main reason for difficulty	1413 - 1414
EMAIN2	ADQ:	Main reason for work limitation	1476 - 1477
EMATCOMP	HB:	Materials provide easy comparison between plans	1834 - 1835
EMEALSD	ADQ:		1324 - 1325
EMEALSH	ADQ:		1360 - 1361
EMEDD	ADQ:		1330 - 1331
EMEDH	ADQ:	Need help taking the right amount of medicine	1366 - 1367

Variable		Description	Position
EMNTHEMP	HB:	Number of months worked for former employer	1929 - 1930
EMONEYD	ADQ:	Difficulty keeping track of money or bills	1321 - 1322
EMONEYH	ADQ:	Need help keeping track of money and bills	1357 - 1358
EMONTH1	ADQ:	Month when main condition first began	1421 - 1422
EMOTORV	ADQ:	Condition is result of a motor vehicle accident	1410 - 1411
EMR	ADQ:	Mental retardation	1430 - 1431
EMS	PE:	Marital status	71 - 71
ENOCOV1	HB:	No coverage reason, covered by other health ins	1681 - 1682
ENOCOV10	HB:	No coverage reason, other	1699 - 1700
ENOCOV2	HB:	No coverage reason, has medical savings account	1683 - 1684
ENOCOV3 ENOCOV4	HB: HB:	No coverage reason, plan had no family coverage	1685 - 1686 1687 - 1688
ENOCOV4 ENOCOV5	HB:	No coverage reason, plan too costly No coverage reason, pre-exist conditions not covered	1689 - 1690
ENOCOV5 ENOCOV6	HB:	No coverage reason, plan had too many limitations	1691 - 1692
ENOCOVO ENOCOV7	HB:	No coverage reason, does not need or want coverage	1693 - 1694
ENOCOV8	HB:	No coverage reason, does not believe in health ins	1695 - 1696
ENOCOV9	HB:	No coverage reason, dissatisfied	1693 - 1698
ENOELIG1	HB:	Reason ineligible- probationary period not completed	1669 - 1670
ENOELIG2	HB:	Reason ineligible - contract or temporary employee	1671 - 1672
ENOELIG3	HB:	Reason ineligible - part-time employee	1673 - 1674
ENOELIG4	HB:	Reason ineligible - other	1675 - 1676
ENOTPLAN	HB:	Reason person is not covered by plan	1666 - 1667
EOFFEMP1	HB:	Other employer offerings - cash in 401(k)	1702 - 1703
EOFFEMP2	HB:	Other employer offerings - cash or salary bonus	1704 - 1705
EOFFEMP3	HB:	Other employer offerings - plan combined with MSA	1706 - 1707
EOFFEMP4	HB:	Other employer offerings - contributions to an FSA	1708 - 1709
EOFFEMP5	HB:	Other employer offerings - other benefits	1710 - 1711
EOFFLONG	HB:	Nursing home or home care coverage	1840 - 1841
EOPPCH1	HB:	Employer offerings - cash in 401(k) plan	1799 - 1800
EOPPCH2	HB:	Employer offerings – cash or a salary bonus	1801 - 1802
EOPPCH3	HB:	Employer offerings - plan combined with MSA	1803 - 1804
EOPPCH4	HB:	Employer offerings - contributions to an FSA	1805 - 1806
EOPPCH5	HB:	Employer offerings - other benefits	1807 - 1808
EOPTIONS	HB:	Multiple health insurance plans offered	1822 - 1823
EORIGIN	PE:	Spanish, Hispanic or Latino	55 - 56
EOTHERDC	CDQ:	Other developmental condition	1570 - 1571
EOTHERM	ADQ:		1439 - 1440
EOTHITEM	CS:	Non-cash items provided	1049 - 1050
EOUTCOME	HH:	Interview Status code for this household	30 - 32
EOUTDIF	ADQ:		1300 - 1301
EOUTHELP	ADQ: HB:	Need help going outside the home	1336 - 1337 1879 - 1880
EPAIDJOB EPAYDUE1	нв: CS:	At job for one year or more Payments due for agreement	227 - 228
EPAIDUE1 EPAYDUE2	CS:	Payments due last year	345 - 346
EPAYFUL1	CS:	How many of the payments were for the full amount?	254 - 255
EPAIFUL1 EPAYFUL2	CS: CS:	How many of the payments were for the full amount? How many child support payments were for full amt?	369 - 370
EPATFOLZ	ADQ:	Whether the help last month was paid for	1388 - 1389
EPAYRECV	CS:	Payments received	1040 - 1041
EPAYTIM1	CS:	Number of child support payments made on time	251 - 252
EPAYTIM2	CS:	Number of child support payments made on time	366 - 367
EPCDUNV	CDQ:		1538 - 1539
EPLANMED	HB:	Health plan covers Medicare coinsurance	1796 - 1797
		-	

Variable		Description	Position
EPNDAD	PE:	Person number of father	80 - 83
EPNGUARD	PE:	Person number of guardian	84 - 87
EPNMOM	PE:	Person number of mother	76 - 79
EPNSPOUS	PE:	Person number of spouse	72 - 75
EPOPSTAT	PE:	Population status based on age in 4th reference month	49 - 49
EPOSTMED	HB:	Eligibility for Medicare	1967 - 1968
EPPIDX	PE:	Person index	39 - 41
EPPINTVW	PE:	Person's interview status	50 - 51
EPPMIS4	PE:	Person's 4th month interview status	52 - 52
EPPPNUM	PE:	Person number	45 - 48
EPREMINC	HB:	Premium increase when left employer	1790 - 1791
EPUBSUPP	CS:	Help in obtaining child support	663 - 664
EPUSHC	ADQ:		1258 - 1259
EPUSHD	ADQ:	Difficulty pushing or pulling large objects	1255 - 1256
ERACE	PE:	The race(s) the respondent is	54 - 54
EREACHD	ADQ:	Difficulty reaching over head	1270 - 1271
ERETCONT	HB:	Continue health insurance plan until age 65	1859 - 1860
ERETHEAL	HB:	Health insurance obtained through retirement	1856 - 1857
ERETPAYS	HB:	Employer pays cost of health plan after retirement	1862 - 1863
ERETPLAN	HB:	Retirees obtain coverage for spouse	1865 - 1866
ERRP	PE:	Household relationship	67 - 68
ERUNPLAY	CDQ:	Long-lasting condition walk/run/play	1546 - 1547
ESAME01	CS:	All have same father	835 - 836
ESAME02	CS:	All have same father	838 - 839
ESAME03	CS:	All have same father	841 - 842
ESAME04	CS:	All have same father	844 - 845
ESAME05	CS:	All have same father	847 - 848
ESAME06	CS:	All have same father	850 - 851
ESAME07	CS:	All have same father	853 - 854
ESAME08	CS:	All have same father	856 - 857
ESAME09	CS:	All have same father	859 - 860
ESAME10	CS:	All have same father	862 - 863
ESAMEPAR	CS:	Same father	975 - 976
ESAMETM1	CS:	Time spent with other parent	298 - 299
ESAMETM2	CS:	Time spent with other parent	410 - 411
ESEEDIF	ADQ:	Difficulty seeing words/letters in newspaper print	1225 - 1226
ESEENOT	ADQ:	Ability to see words and letters in print at all	1228 - 1229
ESEX	PE:	Sex of this person	53 - 53
ESIGNDOC	HB:	Plan uses clinics for routine care	1813 - 1814
ESITD	ADQ:	Difficulty sitting	1264 - 1265
ESKOOLWK	CDQ:	Physical/learning/mental condition	1549 - 1550
ESOCIAL	ADQ:	Trouble getting along with other people	1445 - 1446
ESPECED	CDQ:	Special education services, ever	1552 - 1553
ESPEDNOW	CDQ:	Special education services, current	1555 - 1556
ESPEECHC	ADQ:	Ability to understand speech at all	1240 - 1241
ESPEECHD	ADQ:	Difficulty having speech understood	1237 - 1238
ESPENTM1	CS:	Time spent with other parent	295 - 296
ESPENTM2	CS:	Time spent with other parent	407 - 408
ESPORTS	CDQ:	Long lasting condition sports/games	1606 - 1607
ESTAGRE1	CS:	State where parent lives	312 - 313
ESTAGRE2	CS:	State where parent lives	646 - 647
ESTAIRSC	ADQ:		1282 - 1283
ESTAIRSD	ADQ:	Difficulty walking up a flight of stairs	1279 - 1280

Variable		Description	Position
ESTANDD ESTOOPD ESUPAGRM	ADQ: ADQ: SUP:	Difficulty standing or being on feet Difficulty stooping, crouching, or kneeling Sup payts ct ordered or another type of agreement	1261 - 1262 1267 - 1268 1082 - 1083
ESUPAGTY	SUP:	Type of agreement	1088 - 1089
ESUPAGYR	SUP:	Year agreement first reached	1091 - 1094
ESUPAMTC	SUP:	Original dollar amount ever changed	1096 - 1097
ESUPCHAG	SUP:	Dollar changed agreed by court or agency	1105 - 1106
ESUPCUST	SUP:	Type of custody arrangement	1133 - 1134
ESUPHLT1	SUP:	Type of health care costs included	1120 - 1121
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EWHYNO9HB:Reason no longer covered - age/service not met1910 - 1911EYEAREMPHB:Number of years worked for former employer1926 - 1927EYNEVWR1CS:Reason: Legal paternity not established626 - 627EYNEVWR2CS:Reason: Unable to locate parent628 - 629EYNEVWR3CS:Reason: Other parent unable to pay630 - 631EYNEVWR4CS:Reason: Final agreement pending632 - 633EYNEVWR5CS:Property settlement in lieu of child support634 - 635EYNEVWR6CS:Reason: Did not want a legal child support award636 - 637	EWHYNO8	HB:	Reason no longer covered - retirees not covered	1908 - 1909
EYNEVWR1CS:Reason: Legal paternity not established626 - 627EYNEVWR2CS:Reason: Unable to locate parent628 - 629EYNEVWR3CS:Reason: Other parent unable to pay630 - 631EYNEVWR4CS:Reason: Final agreement pending632 - 633EYNEVWR5CS:Property settlement in lieu of child support634 - 635EYNEVWR6CS:Reason: Did not want a legal child support award636 - 637	EWHYNO9	HB:	-	1910 - 1911
EYNEVWR1CS:Reason: Legal paternity not established626 - 627EYNEVWR2CS:Reason: Unable to locate parent628 - 629EYNEVWR3CS:Reason: Other parent unable to pay630 - 631EYNEVWR4CS:Reason: Final agreement pending632 - 633EYNEVWR5CS:Property settlement in lieu of child support634 - 635EYNEVWR6CS:Reason: Did not want a legal child support award636 - 637	EYEAREMP	HB:		1926 - 1927
EYNEVWR3CS:Reason: Other parent unable to pay630 - 631EYNEVWR4CS:Reason: Final agreement pending632 - 633EYNEVWR5CS:Property settlement in lieu of child support634 - 635EYNEVWR6CS:Reason: Did not want a legal child support award636 - 637	EYNEVWR1	CS:		626 - 627
EYNEVWR4CS:Reason: Final agreement pending632 - 633EYNEVWR5CS:Property settlement in lieu of child support634 - 635EYNEVWR6CS:Reason: Did not want a legal child support award636 - 637	EYNEVWR2	CS:	Reason: Unable to locate parent	628 - 629
EYNEVWR5CS:Property settlement in lieu of child support634 - 635EYNEVWR6CS:Reason: Did not want a legal child support award636 - 637	EYNEVWR3	CS:	Reason: Other parent unable to pay	630 - 631
EYNEVWR6 CS: Reason: Did not want a legal child support award 636 - 637	EYNEVWR4	CS:	Reason: Final agreement pending	632 - 633
	EYNEVWR5	CS:	Property settlement in lieu of child support	634 - 635
EYNEVWR7CS:Reason: Did not try to get child support638 - 639	EYNEVWR6	CS:	Reason: Did not want a legal child support award	
	EYNEVWR7	CS:	Reason: Did not try to get child support	638 - 639

	- 641
EYNOAB01 CS: Parent not living outside of household 145	
EYNOAB02 CS: Parent not living outside of household 147	
	- 150
	- 152
EYNOAB05 CS: Parent not living outside of household 153	
EYNOAB06 CS: Parent not living outside of household 155	
EYNOAB07 CS: Parent not living outside of household 157	
EYNOAB08 CS: Parent not living outside of household 159	
EYNOAB09 CS: Parent not living outside of household 161	
EYNOAB10 CS: Parent not living outside of household 163	-
EYNOAG11CS:Reason:Legal paternity not established978ENNOAG10CS:Reason:Legal paternity not established978	
EYNOAG12CS:Reason:Unable to locate parent980EVNOAG12CSReason:Other standard state000	
EYNOAG13 CS: Reason: Other parent unable to pay 982	
	- 985
	- 987
	- 989
	- 991
	- 993 - 1010
	-1010
-	-1012 -1014
	-1014 -1016
	-1018
	- 1018 - 1020
	- 1020 - 1022
	- 1022 - 1024
	- 231
1 1	- 349
1 1	- 215
	- 336
	- 2284
	- 99
	- 2190
	- 2192
	- 2194
	- 2196
	- 2198
	- 2218
RABDHLP2 AW: Friend helped with problem seeing a doctor 2219	- 2220
RABDHLP3 AW: Social services helped with problem seeing a doctor 2221	- 2222
RABDHLP4 AW: Nonprofit helped with problem seeing a doctor 2223	- 2224
RABDHLP5 AW: Other source helped with problem seeing a doctor 2225	- 2226
	- 2162
	- 2164
	- 2166
	- 2168
· · ·	- 2170
	- 2176
	- 2178
	- 2180
RABGHLP4 AW: Nonprofit helped with problem paying gas, oil, bills 2181	- 2182

# Variable Description

#### Position

RABGHLP5	AW:	Other source helped w/ problem paying gas,oil,bills	2183 - 2184
RABPHLP1	AW:	Family helped when telephone co disconnected serv	2203 - 2204
RABPHLP2	AW:	Friend helped when telephone co turned off service	2205 - 2206
RABPHLP3	AW:	Social serv helped when telephone co turned off serv	2207 - 2208
RABPHLP4	AW:	Nonprofit helped when telephone co turned off serv	2209 - 2210
RABPHLP5	AW:	Other source helped when telephone co turned off ser	2211 - 2212
RABRHLP1	AW:	Family helped with problem paying rent or mortgage	2147 - 2148
RABRHLP2	AW:	Friend helped with problem paying rent or mortgage	2149 - 2150
RABRHLP3	AW:	Social serv helped w/ problem paying rent/mortgage	2151 - 2152
RABRHLP4	AW:	Nonprofit helped with problem paying rent/mortgage	2153 - 2154
RABRHLP5	AW:	Other source helped w/ problem paying rent/mortgage	2155 - 2156
RABTHLP1	AW:	Family helped with problem seeing a dentist	2231 - 2232
RABTHLP2	AW:	Friend helped with problem seeing a dentist	2233 - 2234
RABTHLP3	AW:	Social services helped with problem seeing a dentist	2235 - 2236
RABTHLP4	AW:	Nonprofit helped with problem seeing a dentist	2237 - 2238
RABTHLP5	AW:	Other source helped with problem seeing a dentist	2239 - 2240
RACMOVE	AW:	Threat of crime enough that would move.	2077 - 2078
RACWDOG	AW:	Household has dog for protection.	2071 - 2072
RADDRYR	AW:	Household has clothes dryer	1975 - 1976
RADPHON	AW:	Household has telephone	2008 - 2009
RADWASH	AW:	Household has washing machine	1972 - 1973
RAHMOVE	AW:	Home undesirable enough to move.	2050 - 2051
RANMOVE	AW:	Neighborhood undesirable, would like to move	2099 - 2100
RANYAGRE	CS:	Child support payments ever agreed to or awarded	189 - 190
RAPMOVE	AW:	Public services undesirable, would like to move	2138 - 2139
RDESGPNT	PE:	Designated parent or guardian flag	88 - 89
RDISAB	ADO:	Disability recode from Americans w/Disabilties(P70)	1536 - 1537
RECRDFLG	CS:	Record indicator.	166 - 167
RFID	FA:	Family ID Number for this month	33 - 35
RFID2	FA:	Family ID excluding related subfamily members	36 - 38
RKDISAB	CDQ:	Disability recode from Americans with Disabilities	1659 - 1660
RONLINE	ADQ:	Reply to SIPP interview over the Internet	1530 - 1531
SHHADID	SU:	Hhld Address ID differentiates hhlds in sample unit	27 - 29
SINTHHID	SU:	Hhld Address ID of person in interview month	100 - 102
SPANEL	SU:	Sample Code - Indicates Panel Year	18 - 21
SROTATON	SU:	Rotation of data collection	24 - 24
SSUID	SU:	Sample Unit Identifier	6 - 17
SSUSEQ	SU:	Sequence Number of Sample Unit - Primary Sort Key	1 - 5
SWAVE	SU:	Wave of data collection	22 - 23
TACTREC1	CS:	Amount received for agreement	242 - 246
TACTREC2	CS:	Amount received for agreement	357 - 361
TACTREC3	CS:	Amount received in child support agreements	658 - 661
TACTREC4	CS:	Amount actually received	1043 - 1047
TAGE	PE:	Age as of last birthday	69 - 70
TAHROOM	AW:	Number of rooms in home	2011 - 2012
TAMTAG11	CS:	Amount of support agreement	202 - 205
TAMTAG11 TAMTAG21	CS:	Amount of support agreement	323 - 326
TAMTAG21 TAMTAG31	CS:	Dollar amount for the agreement	652 - 654
TAMTAGSI	CS:	Amount that agency collected on your behalf	1058 - 1062
TAMIAGEN TAMTCG11	CS:	The dollar amount for the agreement	217 - 220
TAMICGII TAMTCG21	CS:	The dollar amount for the agreement	338 - 341
TAMICG21	HB:	Amount paid for long term care plan	1849 - 1851
TAMTLONG TAMTOWE1	нв: CS:	Amount of back payments owed to	268 - 272
	00.	imound of back payments owed to	200 212

Variable		Description	Position
TAMTOWE2 TAMTPLAN	CS: HB:	Amount of back payments owed to Amount person paid for health plan	382 - 385 1779 - 1782
TAMTSUP1	CS:	The dollar amount of child support agreements	233 - 237
TAMTSUP2	CS:	The dollar amount of child support agreements	351 - 355
TBACREC1	CS:	Amount of back payment actually received	274 - 277
TBACREC2	CS:	Amount of back payment actually received	387 - 389
TDOLBAC1	CS:	How much child support owed was back payment?	260 - 263
TDOLBAC2	CS:	How much child support owed was back payment?	375 - 377
TEMPLOCA	HB:	Number of people employed by former employer	1958 - 1959
TENDSALA	HB:	Amount earned per week from former employer	1952 - 1956
TFIPSST	HH:	FIPS State Code	25 - 26
THBIND	HB:	Industry of former employer	1935 - 1938
THBOCC	HB:	Occupation in former employer	1939 - 1942
TLEFTJOB	HB:	Year left former job	1921 - 1924
TNUMAGR	CS:	Number of child support agreements	191 - 192
TPAYAMT	ADQ:	Amount that was paid for help last month	1391 - 1394
TSUPAMAD	SUP:	Tot amt paid in past yr for those with no agreement	1158 - 1162
TSUPAMAL	SUP:	Amount paid in past year for another agreement	1150 - 1153
TSUPAMPD	SUP:	Amount paid in past year	1111 - 1115
TSUPLTAD	SUP:	Number of children under 18 years old supporting	1079 - 1080
TSUPNAGR	SUP:	Num of children covered by most recent agreement	1085 - 1086
TSUPNKID	SUP:	Number of children supporting	1076 - 1077
TSUPOTAM	SUP:	Amount paid to support person	1184 - 1188
TSUPOTNP	SUP:	Number of other persons making support payments for	1175 - 1176
TSUPOTNT	SUP:	Amount paid to support other people	1202 - 1206
TSUPOTPA	SUP:	Amount paid to support person	1196 - 1200
TYEAR1	ADQ:	Year when main condition first began	1416 - 1419
WPFINWGT	WW:	Person weight	57 - 66

# HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and provides locations for each variable (record layout of the public-use computer tape file.) The first line ("D" Line) of each data item description gives the variable name, size of the data field, and the begin position of that field. The components include a short mnemonic or field name for use with software packages; field size; starting position; and a description of field contents with possible values.

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an (\*) are provided throughout for the rest of the dictionary components. Comments should be removed from the machine-readable version of the data dictionary before using it to help access the data file.

The first line of each data item description begins with the character "D" (left-justified, two characters). The "D" flag indicates lines in the data dictionary containing the name, size and begin position of each data item. The second line of each data item description begins with the character "T" (left-justified, two characters). The "T" flag indicates lines in the data dictionary containing the category code and short description of the variable. The line beginning with the character "U" describes the universe for that item. Lines containing categorical value codes and labels follow next and begin with the character "V". The special character (.) denotes the start of the value labels. Two examples of data item descriptions follow:

```
D EHTHAG15
              2
                   287
T CS: No provision for health insurance
    CS4005 Are there no provisions for health
     insurance included in agreement?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
         -1 .Not in Universe
V
          1 .Yes
V
          2 .No
D EDDELAY
             2
                 1540
T CDQ: Physical/mental condition
    CDQ1A Does ... have a serious physical or
    mental condition or a developmental delay
    that limits ordinary activities?
U The age of the sample person is less than 6 and
  a designated parent or guardian is a member
  of the household (TAGE.lt.6 and EPNMOM or
 EPNDAD or EPNGUARD = 101-699).
77
         -1 .Not in Universe
V
          1 .Yes
          2 .No
V
```

SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2008 PANEL WAVE 6 TOPICAL MODULE FILE DATA DICTIONARY DATA SIZE BEGIN 5 D SSUSEO 1 T SU: Sequence Number of Sample Unit - Primary Sort Key U All persons 1:65000 .Sequence Number V D SSUID 12 6 T SU: Sample Unit Identifier Sample Unit identifier This identifier is created by scrambling together the PSU, Segment, Serial, Serial Suffix of the original sample address. It may be used in matching sample units from different waves. U All persons V 00000000000:99999999999 .Scrambled Id D SPANEL 4 18 T SU: Sample Code - Indicates Panel Year U All persons 2008 .Panel Year V D SWAVE 2 22 T SU: Wave of data collection There were 13 waves of data collection in the 2008 Panel U All persons 1:13 .Wave of data collection V D SROTATON 1 24 T SU: Rotation of data collection Rotation within wave. Each wave of data is collected over a four calendar month period. The rotation field indicates which month within the wave a particular interview was conducted. U All persons 1:4 .Rotation of data collection V 25 D TFIPSST 2 T HH: FIPS State Code FIPS State Code Federal Information Processing Standards state (and state equivalent) code for the 50 states, and DC. U All persons V 01 .Alabama

V	02	.Alaska
v		.Arizona
v		.Arkansas
V		.California
V		.Colorado
V		.Connecticut
V		.Delaware
V		.DC
v		.Florida
v		.Georgia
V		.Hawaii
V		.Idaho
V		.Illinois
V		.Indiana
V		.Iowa
v		.Kansas
v	-	.Kentucky
v	22	
v	23	.Maine
v	23	
v	25	.Massachusetts
v	26	.Michigan
v	23	.Minnesota
v	28	.Mississippi
v	29	.Missouri
v	30	.Montana
v	31	.Nebraska
v	32	.Nevada
v	33	
v	34	New Jersey
V	35	.New Mexico
V	36	.New York
V	37	.North Carolina
V	38	.North Dakota
v V		.Ohio
v	40	.Oklahoma
v V	40	.Oregon
V		.Pennsylvania
V	44	
v V		.South Carolina
V		.South Dakota
V V	40	
V		.Texas
V		.Utah
V		.Vermont
V		.Virginia
v V		.Viiginia .Washington
v V		.West Virginia
V V		.Wisconsin
v V		.Wyoming
v	20	· wyoming
D	SHHADID	3 27
Т		ddress ID differentiates hhlds in
	sample unit	5

6-2

Household Address ID. This field differentiates households within the sample PSU, segment, serial, serial suffix; that is, households spawned from an original sample household. U All persons 011:139 .Household Address ID V D EOUTCOME 3 30 T HH: Interview Status code for this household U All persons in households V 201 .Completed interview V 203 .Compl. partial- missing data; no .TYPE-Z V 207 .Complete partial - TYPE-Z; no V V .futher followup 213 .TYPE-A, language problem V V 216 .TYPE-A, no one home (noh) 217 .TYPE-A, temporarily absent (ta) V 218 .TYPE-A, hh refused V 219 .TYPE-A, other occupied (specify) V V 234 .TYPE-B, entire hh institut. or V .temp. ineligible 248 .TYPE-C, other (specify) V V 249 .TYPE-C, sample adjustment V 250 .TYPE-C, hh deceased V 251 .TYPE-C, moved out of country 252 .TYPE-C, living in armed forces V V .barracks V 253 .TYPE-C, on active duty in Armed V .Forces 254 .TYPE-C, no one over age 15 years V V .in household V 255 .TYPE-C, no Wave 1 persons V .remaining in household V 260 .TYPE-D, moved address unknown V .-SPAWN V 261 .TYPE-D, moved within U.S. but V .outside SIPP -SPAWN V 262 .TYPE-C, merged with another SIPP V .household 270 .TYPE-C, mover, no longer located V V .in FR's area -PARENT 271 .TYPE-C, mover, new address V V .located in same FR's area V .-PARENT V 280 .TYPE-D, mover, no longer located V .in FR's assignment area V .-SPAWN 33 D RFID 3 T FA: Family ID Number for this month

Family ID number may be used to identify

all persons in the same family in a given month. This ID is used for primary families, unrelated subfamilies, and primary and secondary individuals. Persons in related subfamilies have the primary family ID in this field. U All persons 1:120 .Family ID number V D RFID2 3 36 T FA: Family ID excluding related subfamily members Family ID number excluding members of related subfamilies. This ID is used for all persons except related subfamily members. U All persons except those in related subfamilies (excludes persons with ESFTYPE = 2) V -1 .Not in Universe 1:120 .Family ID number V D EPPIDX 3 39 T PE: Person index This field differentiates Person index. persons within the sample unit. Person index is unique within the sample unit wave. and U All persons 1:999 .Person index V D EENTAID 3 42 T PE: Address ID of hhld where person entered sample Address ID of the household that this person belonged to at the time this person first became part of the sample. U All persons 011:139 .Entry address ID V D EPPPNUM 4 45 T PE: Person number Person number. This field differentiates persons within the sample unit. Person number is unique within the sample unit. U All persons V 0101:1399 .Person number D EPOPSTAT 1 49 T PE: Population status based on age in 4th reference month Population status. This field identifies whether or not a person was eligible to be asked a full set of questions, based on his/her age in the fourth month of the

```
reference period.
U All persons
V
          1 .Adult (15 years of age or older)
V
          2 .Child (Under 15 years of age)
D EPPINTVW 2
                   50
T PE: Person's interview status
U All persons
V
           1 .Interview (self)
V
          2 .Interview (proxy)
V
          3 .Noninterview - Type Z
          4 .Noninterview - pseudo Type Z.
V
V
            .Left sample during the
            .reference period
V
          5 .Children under 15 during
V
V
             .reference period
D EPPMIS4
           1
                   52
T PE: Person's 4th month interview status
    Person's interview status for month 4
U All persons
      1 .Interview
V
         2 .Non-interview
V
D ESEX
             1
                   53
T PE: Sex of this person
U All persons
     1 .Male
V
V
         2 .Female
D ERACE
             1
                   54
T PE: The race(s) the respondent is
     What race(s) does ... consider
     herself/himself to be? 1 White 2 Black or
     African American 3 American Indian or
    Alaska Native 4 Asian 5 Native Hawaiian or
    Other Pacific Islander
U All persons
           1 .White alone
V
V
          2 .Black alone
          3 .Asian alone
V
          4 .Residual
V
D EORIGIN 2
                   55
T PE: Spanish, Hispanic or Latino
     Is ... Spanish, Hispanic or Latino?
U All persons
          1 .Yes
V
V
          2 .No
D WPFINWGT 10
                   57
T WW: Person weight
```

Final person weight Four implied decimal places. U All persons V 0.0000:99999.9999 .Final person weight D ERRP 2 67 T PE: Household relationship U All persons V 1 .Reference person with related V .persons in household V 2 .Reference Person without related .persons in household V V 3 .Spouse of reference person 4 .Child of reference person V 5 .Grandchild of reference person V 6 .Parent of reference person V V 7 .Brother/sister of reference person V 8 .Other relative of reference person 9 .Foster child of reference person V 10 .Unmarried partner of reference V V .person V 11 .Housemate/roommate 12 .Roomer/boarder V 13 .Other non-relative of reference V V .person D TAGE 2 69 T PE: Age as of last birthday Edited and imputed age as of last birthday. Topcoding combines persons into last two single year of age groups. User should combine last two age groups for microdata analysis. U All persons 0 .Less than 1 full year old V 1:88 .Number of years old V D EMS 1 71 T PE: Marital status U All adults (EPOPSTAT = 1) 1 .Married, spouse present V 2 .Married, spouse absent V 3 .Widowed V V 4 .Divorced V 5 .Separated V 6 .Never Married 72 D EPNSPOUS 4 T PE: Person number of spouse U All persons V 0101:1399 .Person number

V 9999 .Spouse not in household or person V .not married D EPNMOM 4 76 T PE: Person number of mother U All persons V 0101:1399 .Person number 9999 .No mother in household V D EPNDAD 4 80 T PE: Person number of father U All persons V 0101:1399 .Person number 9999 .No father in household V D EPNGUARD 4 84 T PE: Person number of guardian U All persons, 19 years and under TAGE -1 .Not in Universe V V 0101:1399 .Person number 9999 .Guardian not in household V D RDESGPNT 88 2 T PE: Designated parent or guardian flag Is ... the designated parent or guardian of children under age 18 who live in this household? U All persons 15+ at the end of the reference period. EPOPSTAT = 1 V -1 .Not in Universe V 1 .Yes 2 .No V D EEDUCATE 2 90 T ED: Highest Degree received or grade completed What is the highest level of school ... has completed or the highest degree ... has received? U All persons age 15 and over -1 .Not in Universe V V 31 .Less Than 1st Grade 32 .1st, 2nd, 3rd or 4th grade V 33 .5th Or 6th Grade V V 34 .7th Or 8th Grade V 35 .9th Grade V 36 .10th Grade 37 .11th Grade V 38 .12th grade, no diploma V V 39 .High School Graduate - (diploma V .or GED or equivalent) V 40 .Some college, but no degree

V	41 .Diploma or certificate from a
	.vocational, technical,
V	.trade or business school
V	.beyond high
V	43 .Associate (2-yr) college degree
V V	.(include
v V	.academic/occupational
v V	.degree) 44 .Bachelor's degree (for example:
V V	.BA, AB, BS)
V	45 .Master's degree (For example: MA,
V	.MS, MEng, MEd, MSW, MBA)
v V	46 .Professional School degree (for
v V	.example: MD(doctor),DDS(dentist),JD(la-
v	.wyer)
v	47 .Doctorate degree (for example:
v	.Ph.D., Ed.D)
v	.III.D., Ed.D)
	LGTKEY 8 92 PE: Person longitudinal key
	NOTE: This variable is not used on the
	Preliminary Wave 1 file. The longitudinal
	key is in sort by scrambled id (SSUID).
	The first five digits of the key contain a
	longitudinal sequence number which is
	unique for the sample unit across all
	waves. The last three digits contain a
	person's index which identifies a person
	within a sample unit and is unique for a
	person across all waves. This key can be
	used to merge people longitudinally.
	used to merge people longitudinally. All persons
	used to merge people longitudinally.
V	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key
V D	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100
V D	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview
V D	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month
V D	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of
V D T	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month).
V D T U	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons
V D T U V	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe
V D T U	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe
V D T U V V	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID
V D T U V V D	used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103
V D T U V V D	<pre>used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103 CS: Universe indicator.</pre>
V D T U V V D T	<pre>used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103 CS: Universe indicator. Universe indicator.</pre>
V D T V V V D T U	<pre>used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103 CS: Universe indicator. Universe indicator. All adults.</pre>
V D T U V V D T	<pre>used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103 CS: Universe indicator. Universe indicator. All adults. -1 .Not in Universe</pre>
V D T V V D T U V	<pre>used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103 CS: Universe indicator. Universe indicator. All adults.</pre>
V D T U V V D T U V V V	<pre>used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103 CS: Universe indicator. Universe indicator. All adults. -1 .Not in Universe</pre>
V D T U V V D T U V V D T U V V D T	<pre>used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103 CS: Universe indicator. Universe indicator. All adults. -1 .Not in Universe 1 .In universe</pre>
V D T U V V D T U V V D T U V V D T	<pre>used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103 CS: Universe indicator. Universe indicator. All adults. -1 .Not in Universe 1 .In universe ECSKID01 4 105</pre>
V D T U V V D T U V V D T U V V D T	<pre>used to merge people longitudinally. All persons 1001:70000001 .Longitudinal Key SINTHHID 3 100 SU: Hhld Address ID of person in interview month Address ID of this person at time of interview (fifth month). All persons 0 .Not In Universe 011:139 .Household Address ID EACSUNV 2 103 CS: Universe indicator. Universe indicator. All adults. -1 .Not in Universe 1 .In universe ECSKID01 4 105 CS: Person number of first child.</pre>

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U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
    101:1199 .Person number of first child
V
D ECSKID02
                   109
              4
T CS: Person number of second child.
     Person number of the second child who is
     eligible for the child support edit
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
    101:1199 .Person number of second child
V
D ECSKID03
              4
                   113
T CS: Person number of third child.
     Person number of the third child who is
     eligible for the child support edit
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
    101:1199 .Person number of second child
V
D ECSKID04
              4
                   117
T CS: Person number of fourth child.
     Person number of the fourth child who is
     eligible for the child support edit
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
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either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
    101:1199 .Person number of second child
V
D ECSKID05
              4
                   121
T CS: Person number of fifth child.
     Person number of the fifth child who is
     eligible for the child support edit
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
          -1 .Not in Universe
V
    101:1199 .Person number of second child
V
D ECSKID06
              4
                   125
T CS: Person number of sixth child.
     Person number of the sixth child who is
     eligible for the child support edit
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
          -1 .Not in Universe
77
    101:1199 .Person number of second child
V
D ECSKID07
              4
                   129
T CS: Person number of seventh child.
     Person number of the seventh child who is
     eligible for the child support edit
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
V
  101:1199 .Person number of second child
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D ECSKID08 4 133 T CS: Person number of eighth child. Person number of the eighth child who is eligible for the child support edit U All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).) V -1 .Not in Universe 101:1199 .Person number of second child V D ECSKID09 Δ 137 T CS: Person number of ninth child. Person number of the ninth child who is eligible for the child support edit U All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21 years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).)-1 .Not in Universe V 101:1199 .Person number of second child V D ECSKID10 4 141 T CS: Person number of tenth child. Person number of the tenth child who is eligible for the child support edit U All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).) -1 .Not in Universe V 101:1199 .Person number of second child V D EYNOAB01 2 145 T CS: Parent not living outside of household CS05 Why doesn't [FIRST child] have a biological or adoptive parent living outside the household? U All persons who are 15+ and are biological

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parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
          -1 .Not in Universe
V
V
           1 .Other parent has died
V
           2 .Both parents live in the household
V
           3 .Parents are separated/divorced
V
           4 .Don't want contact with child's
V
             .other parent
           5 .Don't know where child's other
V
             .parent is
77
V
           6 .Other Parent lives elsewhere
           7 .Other parent legally terminated
V
V
             .their parental rights
V
           8 .Other parent is no longer
V
             .recognized as a parent by
V
             .this HH
V
           9 .Child was adopted by a single
V
             .parent
V
          10 .Other
D EYNOAB02
              2
                   147
T CS: Parent not living outside of household
     CS05 Why doesn't [SECOND child] have a
     biological or adoptive parent living
     outside the household?
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 or 3) of children less than 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
V
           1 .Other parent has died
V
           2 .Both parents live in the household
V
           3 .Parents are separated/divorced
V
           4 .Don't want contact with child's
V
             .other parent
V
           5 .Don't know where child's other
V
             .parent is
           6 .Other Parent lives elsewhere
V
V
           7 .Other parent legally terminated
V
             .their parental rights
V
           8 .Other parent is no longer
V
             .recognized as a parent by
V
             .this household,
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V V V	9 .Child was adopted by a single .parent 10 .Other
	EYNOAB03 2 149 CS: Parent not living outside of household CS05 Why doesn't [THIRD child] have a biological or adoptive parent living
U	<pre>outside the household? All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21 years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).)</pre>
V	-1 .Not in Universe
V	1 .Other parent has died
V	2 .Both parents live in the household
V	3 .Parents are separated/divorced
V V	4 .Don't want contact with child's
V V	.other parent 5 .Don't know where child's other
v	.parent is
v	6 .Other Parent lives elsewhere
V	7 .Other parent legally terminated
V	.their parental rights
V	8 .Other parent is no longer
V	.recognized as a parent by
V	.this household,
V	9 .Child was adopted by a single
V V	.parent 10 .Other
v	iu .other
D	EYNOAB04 2 151
Т	CS: Parent not living outside of household CS05 Why doesn't [FOURTH child] have a biological or adoptive parent living outside the household?
U	All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21 years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).)
V	-1 .Not in Universe
V	1 .Other parent has died
V	2 .Both parents live in the household
V	3 .Parents are separated/divorced

```
V
           4 .Don't want contact with child's
V
              .other parent
           5 .Don't know where child's other
V
V
             .parent is
V
           6 .Other Parent lives elsewhere
V
           7 .Other parent legally terminated
V
             .their parental rights
V
           8 .Other parent is no longer
             .recognized as a parent by
V
V
              .this household,
           9 .Child was adopted by a single
V
V
             .parent
          10 .Other
77
D EYNOAB05
              2
                   153
T CS: Parent not living outside of household
     CS05 Why doesn't [FIFTH child] have a
     biological or adoptive parent living
     outside the household?
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than}
                                            21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
           1 .Other parent has died
V
           2 .Both parents live in the household
V
           3 .Parents are separated/divorced
V
           4 .Don't want contact with child's
V
V
              .other parent
           5 .Don't know where child's other
V
V
             .parent is
V
           6 .Other Parent lives elsewhere
           7 .Other parent legally terminated
V
V
             .their parental rights
V
           8 .Other parent is no longer
V
             .recognized as a parent by
V
             .this household,
V
           9 .Child was adopted by a single
             .parent
V
          10 .Other
V
D EYNOAB06
              2
                   155
T CS: Parent not living outside of household
     CS05 Why doesn't [SIXTH child] have a
     biological or adoptive parent living
     outside the household?
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
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6-14
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years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
           1 .Other parent has died
V
           2 .Both parents live in the household
V
           3 .Parents are separated/divorced
V
V
           4 .Don't want contact with child's
V
             .other parent
V
           5 .Don't know where child's other
V
             .parent is
V
           6 .Other Parent lives elsewhere
V
           7 .Other parent legally terminated
V
             .their parental rights
           8 .Other parent is no longer
V
V
             .recognized as a parent by
V
             .this household,
           9 .Child was adopted by a single
V
             .parent
V
          10 .Other
V
D EYNOAB07
              2
                   157
T CS: Parent not living outside of household
     CS05 Why doesn't [SEVENTH child] have a
     biological or adoptive parent living
     outside the household?
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
V
           1 .Other parent has died
V
           2 .Both parents live in the household
V
           3 .Parents are separated/divorced
V
           4 .Don't want contact with child's
             .other parent
V
V
           5 .Don't know where child's other
V
             .parent is
V
           6 .Other Parent lives elsewhere
V
           7 .Other parent legally terminated
             .their parental rights
V
V
           8 .Other parent is no longer
V
             .recognized as a parent by
V
             .this household,
V
           9 .Child was adopted by a single
V
             .parent
```

V 10 .Other

```
2
                   159
D EYNOAB08
T CS: Parent not living outside of household
     CS05 Why doesn't [EIGHTH child] have a
     biological or adoptive parent living
     outside the household?
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 or 3) of children less than 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
V
           1 .Other parent has died
V
           2 .Both parents live in the household
V
           3 .Parents are separated/divorced
           4 .Don't want contact with child's
V
V
             .other parent
V
           5 .Don't know where child's other
V
             .parent is
           6 .Other Parent lives elsewhere
V
V
           7 .Other parent legally terminated
V
             .their parental rights
V
           8 .Other parent is no longer
V
             .recognized as a parent by
V
             .this household,
V
           9 .Child was adopted by a single
             .parent
V
V
          10 .Other
D EYNOAB09
              2
                   161
T CS: Parent not living outside of household
     CS05 Why doesn't [NINTH child] have a
     biological or adoptive parent living
     outside the household?
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 or 3) of children less than 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
V
           1 .Other parent has died
V
           2 .Both parents live in the household
V
           3 .Parents are separated/divorced
V
           4 .Don't want contact with child's
V
             .other parent
```

```
5 .Don't know where child's other
V
V
              .parent is
           6 .Other Parent lives elsewhere
V
V
           7 .Other parent legally terminated
V
             .their parental rights
V
           8 .Other parent is no longer
             .recognized as a parent by
V
V
             .this household,
           9 .Child was adopted by a single
V
             .parent
V
          10 .Other
V
D EYNOAB10
              2
                   163
T CS: Parent not living outside of household
     CS05 Why doesn't [TENTH child] have a
     biological or adoptive parent living
     outside the household?
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
           1 .Other parent has died
V
V
           2 .Both parents live in the household
           3 .Parents are separated/divorced
V
           4 .Don't want contact with child's
V
V
             .other parent
           5 .Don't know where child's other
V
V
              .parent is
           6 .Other Parent lives elsewhere
V
           7 .Other parent legally terminated
V
V
              .their parental rights
           8 .Other parent is no longer
V
V
             .recognized as a parent by
V
             .this household,
V
           9 .Child was adopted by a single
             .parent
V
77
          10 .Other
                   165
D AYNOAB
              1
T CS: Allocation flag for EYNOAB01-10
     CS05 Allocation flag for the reason the
     children did not have a biological or
     adoptive parent living outside the
     household.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
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D RECRDFLG
             2
                   166
T CS: Record indicator.
     Was the entire record imputed?
U All adults who have ECSUNV = 1.
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D ECSFLG01
              2
                   168
T CS: Child support coverage indicator
     Is the FIRST child covered by a child
     support agreement? -1 Not in universe 1
      Covered by the most recent child support
     agreement 2 Covered by some other child
     support agreement 3 Not covered by a
     child support agreement. 4 Not eligible
     for supplement because other parent is
     deceased, still living in the household,
     but not acknowledged by respondent,
     legally terminated their parental rights,
     or gave up child for adoption (i.e.
     respondent is a single adoptive parent).
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
V
           1 .Covered by the most recent child
V
             .support agreement
V
           2 .Covered by some other child
V
             .support agreement
           3 .Not covered by a child support
V
V
             .agreement.
V
           4 .Not eligible for supplement
D ECSFLG02
              2
                   170
T CS: Child support coverage indicator
     Is the SECOND child covered by a child
     support agreement? -1 Not in universe 1
      Covered by the most recent child support
     agreement 2 Covered by some other child
     support agreement 3 Not covered by a
     child support agreement. 4 Not eligible
     for supplement because other parent is
     deceased, still living in the household,
     but not acknowledged by respondent,
     legally terminated their parental rights,
     or gave up child for adoption (i.e.
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respondent is a single adoptive parent).
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
           1 .Covered by the most recent child
V
V
             .support agreement
           2 .Covered by some other child
V
             .support agreement
V
           3 .Not covered by a child support
77
V
             .agreement.
V
           4 .Not eligible for supplement
D ECSFLG03
              2
                   172
T CS: Child support coverage indicator
     Is the THIRD child covered by a child
     support agreement? -1 Not in universe 1
      Covered by the most recent child support
     agreement 2
                 Covered by some other child
     support agreement 3
                          Not covered by a
     child support agreement. 4 Not eligible
     for supplement because other parent is
     deceased, still living in the household,
     but not acknowledged by respondent,
     legally terminated their parental rights,
     or gave up child for adoption (i.e.
     respondent is a single adoptive parent).
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
V
           1 .Covered by the most recent child
V
             .support agreement
V
           2 .Covered by some other child
V
             .support agreement
V
           3 .Not covered by a child support
V
             .agreement.
V
           4 .Not eligible for supplement
D ECSFLG04
              2
                   174
T CS: Child support coverage indicator
     Is the FOURTH child covered by a child
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support agreement? -1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent). U All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).) -1 .Not in Universe V 1 .Covered by the most recent child V V .support agreement V 2 .Covered by some other child V .support agreement 3 .Not covered by a child support V V .agreement. 4 .Not eligible for supplement V 2 176 D ECSFLG05 T CS: Child support coverage indicator Is the FIFTH child covered by a child support agreement? -1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent). U All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).) V -1 .Not in Universe V 1 .Covered by the most recent child

V .support agreement V 2 .Covered by some other child V .support agreement V 3 .Not covered by a child support V .agreement. V 4 .Not eligible for supplement D ECSFLG06 2 178 T CS: Child support coverage indicator Is the SIXTH child covered by a child support agreement? -1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent). U All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).) V -1 .Not in Universe V 1 .Covered by the most recent child V .support agreement V 2 .Covered by some other child V .support agreement 3 .Not covered by a child support V V .agreement. 4 .Not eligible for supplement V D ECSFLG07 2 180 T CS: Child support coverage indicator Is the SEVENTH child covered by a child support agreement? -1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent). U All persons who are 15+ and are biological

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parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 or 3) of children less than 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
          -1 .Not in Universe
V
V
           1 .Covered by the most recent child
V
             .support agreement
V
           2 .Covered by some other child
V
             .support agreement
           3 .Not covered by a child support
V
V
             .agreement.
           4 .Not eligible for supplement
77
D ECSFLG08
              2
                   182
T CS: Child support coverage indicator
     Is the EIGHTH child covered by a child
     support agreement? -1 Not in universe 1
      Covered by the most recent child support
     agreement 2
                   Covered by some other child
     support agreement 3
                          Not covered by a
     child support agreement. 4 Not eligible
     for supplement because other parent is
     deceased, still living in the household,
     but not acknowledged by respondent,
     legally terminated their parental rights,
     or gave up child for adoption (i.e.
     respondent is a single adoptive parent).
U All persons who are 15+ and are biological
  parents or adoptive parents (ETYPMOM or
  ETYPDAD = 1 \text{ or } 3) \text{ of children less than } 21
  years (Child's EAGE of mom or dad=EPPPNUM of
  subject person) whose other parent
  (complementary EPPPNUM of mom or dad) is
  either not in the household (value blank or
  -1) or is a stepparent and ETYPDAD or
  ETYPMOM = 2).)
V
          -1 .Not in Universe
V
           1 .Covered by the most recent child
             .support agreement
V
V
           2 .Covered by some other child
V
             .support agreement
V
           3 .Not covered by a child support
V
             .agreement.
V
           4 .Not eligible for supplement
D ECSFLG09
              2
                   184
T CS: Child support coverage indicator
     Is the NINTH child covered by a child
     support agreement? -1 Not in universe 1
      Covered by the most recent child support
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agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent). U All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).) V -1 .Not in Universe V 1 .Covered by the most recent child V .support agreement 2 .Covered by some other child V V .support agreement 3 .Not covered by a child support V V .agreement. 4 .Not eligible for supplement V D ECSFLG10 2 186 T CS: Child support coverage indicator Is the TENTH child covered by a child support agreement? -1 Not in universe 1 Covered by the most recent child support agreement 2 Covered by some other child support agreement 3 Not covered by a child support agreement. 4 Not eligible for supplement because other parent is deceased, still living in the household, but not acknowledged by respondent, legally terminated their parental rights, or gave up child for adoption (i.e. respondent is a single adoptive parent). U All persons who are 15+ and are biological parents or adoptive parents (ETYPMOM or ETYPDAD = 1 or 3) of children less than 21years (Child's EAGE of mom or dad=EPPPNUM of subject person) whose other parent (complementary EPPPNUM of mom or dad) is either not in the household (value blank or -1) or is a stepparent and ETYPDAD or ETYPMOM = 2).)V -1 .Not in Universe 1 .Covered by the most recent child V V .support agreement V 2 .Covered by some other child

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V
             .support agreement
V
           3 .Not covered by a child support
V
             .agreement.
V
           4 .Not eligible for supplement
D ACSFLG
              1
                   188
T CS: Allocation flag for ECSFLG01-10
     Allocation flag for children covered by a
     child support agreement
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
77
           3 .Logical imputation (derivation)
D RANYAGRE
              2
                   189
T CS: Child support payments ever agreed to or
  awarded
     Have child support agreements ever been
     agreed to or awarded for any children?
U Persons 15+ living with biological or adoptive
  children under age 21 whose other biological
  or adoptive parent lives elsewhere AND who
  have more than one child support agreement
  (ECSFLG01-10= 1 \text{ or } 2 \text{ or } 3)
          -1 .Not in Universe
77
           1 .Yes
V
V
           2 .No
              2
D TNUMAGR
                   191
T CS: Number of child support agreements
     CS14 How many different child support
     agreements cover these children?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have more than one child
  support agreement with ECSFLG01-10=1 or 2
  with at least one 2.
V
          -1 .Not in Universe
V
           2 .Number of agreements
D ANUMAGR
              1
                   193
T CS: Allocation flag for TNUMAGR
     CS14 Allocation flag for the number of
     different child support agreements
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
              2
                   194
D ETYPEAGR
T CS: Type of child support agreements
     CS17 Was this a voluntary written
     agreement ratified by the court, a
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court-ordered agreement, some other type
     of written agreement, or a non-written
     (verbal) agreement?
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a child support
  agreement (ECSFLG01-10= 1 primary agreement
  for any child in universe).
V
          -1 .Not in Universe
V
           1 .Voluntary written agreement
             .ratified by the court
V
V
           2 .Court-ordered agreement
           3 .Other type of written agreement
V
           4 .A non-written verbal agreement
V
D ATYPEAGR
             1
                   196
T CS: Allocation flag for ETYPEAGR
     CS17 Allocation flag for type of child
     support agreement
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
                   197
D EFIRSYR1
              4
T CS: Year the agreement was first reached
     CS18 In what year was this agreement FIRST
     reached?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
V 1990:2010 .Year the agreement was first
V
             .reached
D AFIRSYR1
             1
                   201
T CS: Allocation flag for EFIRSYR1
     CS18 Allocation flag for the year the
     agreement was first reached
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D TAMTAG11
              4
                   202
T CS: Amount of support agreement
     CS19@AMT What was the dollar amount of the
     agreement? If paid weekly the top value is
     300 If paid biweekly the top value is 600
     If paid monthly the top value is 1300 If
     paid yearly the top value is 5000
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U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
           0 .None or not in universe
      1:5000 .Amount in dollars
V
D EAMTAG12
              2
                   206
T CS: Frequency of payment
     CS1901 What was the frequency of payment
     of that agreement?
U Persons 15+ living with biological or adoptive
  children under 21 whose other biological or
  adoptive parent lives elsewhere AND who have
  a written child support agreement (ETYPEAGR
  = 1 - 3)
V
          -1 .Not in Universe
V
           1 .Per week
V
           2 .Biweekly
           3 .Per month
V
V
           4 .Per year
D AAMTAG11
              1
                   208
T CS: Allocation flag for TAMTAG11 AND EAMTAG12
     CS190AMT-CS1901 Allocation flag for the
     amount and frequency of payments
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EEVRCHG1
              2
                   209
T CS: Dollar amount change
     CS22 Has the dollar amount ever changed?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
V
           1 .Yes
77
           2 .No
              1
D AEVRCHG1
                   211
T CS: Allocation flag for EEVRCHG1
     CS22 Allocation flag for whether the
     dollar amount ever changed
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EYRCHNG1
              4
                   212
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T CS: Year the amount was last changed
     CS23 In what year was this agreement LAST
     reached?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) AND the
  original amount of the child support
  agreement has been changed (EEVRCHG1=1).
V
          -1 .Not in Universe
V 1990:2010 .Year the amount was last changed
D AYRCHNG1
              1
                   216
T CS: Allocation flag for EYRCHNG1
     CS23 Allocation flag for the year the
     amount was changed
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
                   217
D TAMTCG11
              4
T CS: The dollar amount for the agreement
     CS24@AMT What was the dollar amount for
     the agreement after the last change? If
     paid weekly the top value is 300 If paid
     biweekly the top value is 400 If paid
     monthly the top value is 1500 If paid
     yearly the top value is 1 (suppressed for
     disclosure avoidance)
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) AND the
  original amount of the child support
  agreement has been changed (EEVRCHG1=1).
V
           0 .None or not in universe
V
      1:1500 .Dollar amount
D EAMTCG12
              2
                   221
T CS: Frequency of payment
     CS2401 What was the frequency of payment
     of that agreement?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) AND the
  original amount of the child support
  agreement has been changed (EEVRCHG1=1).
V
          -1 .Not in Universe
V
           1 .Per week
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```
V
           2 .Biweekly
           3 .Per month
V
V
           4 .Per year
D AAMTCG11
              1
                   223
T CS: Allocation flag for TAMTCG11 AND EAMTCG12
     CS24@AMT, CS24@1 Allocation flag for the
     dollar amount of the agreement after the
     last change and the frequency that dollar
     amount was paid.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EWHOCHGD
              2
                   224
T CS: Change made by government agency
     CS27 Was that change made or agreed to by
     a government agency such as a court or
     child support agency?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) AND the
  original amount of the child support
  agreement has been changed (EEVRCHG1=1).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D AWHOCHGD
              1
                   226
T CS: Allocation flag for EWHOCHGD
     CS27 Allocation flag for whether that
     change was made or agreed to by a
     government agency such as a court or child
     support agency.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EPAYDUE1
              2
                   227
T CS: Payments due for agreement
     CS28 Were any payments due in the last 12
     months?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
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D APAYDUE1
             1
                   229
T CS: Allocation flag for EPAYDUE1
     CS28 Allocation flag for whether any
     payments were due in the last 12 months.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EYNODUE1
              2
                   230
T CS: Reason payment was not due
     CS29 Why weren't any payments due during
     that period (last 12 months)?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) AND who
  had no child support payments due in the
  last 12 months (EPAYDUE1=2).
          -1 .Not in Universe
V
           1 .Child(ren) over the age limit
V
V
           2 .Other parent not working
V
           3 .Other parent in jail or
             .institution
V
           4 .Payment suspended by court or
V
             .child support agency
V
           5 .Other reason
V
D AYNODUE1
              1
                   232
T CS: Allocation flag for EYNODUE1
     CS29 Allocation flag for the reason
     payments were not due in that period (last
     12 months).
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TAMTSUP1
              5
                   233
T CS: The dollar amount of child support
  agreements
     CS30@AMT What was the total dollar amount
     of child support payments from the most
     recent agreement that you were supposed to
     receive during that period (last 12
     months)?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) AND had
  child support payments due in the last 12
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months (EPAYDUE1=1).
V
           0 .None or not in universe
     1:15000 .Dollar amount
V
D AAMTSUP1
             1
                   238
T CS: Allocation flag for TAMTSUP1
     CS30@AMT Allocation flag for the dollar
     amount of child support payments that are
     supposed to be received.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHOWREC1
              2
                   239
T CS: Ways payments are received
     CS33 How are these payments supposed to be
     received? Are they ... (READ RESPONSES)
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) AND had
  child support payments due in the last 12
  months (EPAYDUE1=1).
V
          -1 .Not in Universe
V
           1 .Directly from the other parent
V
           2 .Through the court
           3 .Through the welfare or child
V
V
             .support agency
           4 .Some other method
V
D AHOWREC1
             1
                   241
T CS: Allocation flag for EHOWREC1
     CS33 Allocation flag for the ways payments
     are supposed to be received.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D TACTREC1
              5
                   242
T CS: Amount received for agreement
     CS34@AMT What is the total amount that ...
     actually received in child support
     payments under that agreement during that
     period (last 12 months)?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) AND had
  child support payments due in the last 12
  months (EPAYDUE1=1).
```

```
0 .None or not in universe
V
V
     1:15000 .Dollar amount
D AACTREC1
              1
                   247
T CS: Allocation flag for TACTREC1
     CS34@AMT Allocation flag for the total
     amount that the person actually received
     in child support payments under that
     agreement
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EALLPAY1
              2
                   248
T CS: Received every single one of child
  support payments
     CS37A Did he/she ... receive every single
     one of the child support payments that
     he/she was/were supposed to receive
U Persons living with biological or adoptive
  children under age 21, whose other
 biological or adoptive parent lives
  elsewhere and who have a written child
  support agreement (ETYPEAGR = 1-3), AND
  received child support payments in the last
  12 months (EACTREC1 > 0).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D AALLPAY1
             1
                   250
T CS: Allocation flag for EALLPAY1
     CS37A Allocation flag for for having
     received every single one of child support
     payments that were supposed to be received
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EPAYTIM1
              2
                   251
T CS: Number of child support payments made on
  time
     CS37B Of the child support payments how
     many were received on time?
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3), AND
  received child support payments in the last
  12 months (EACTREC1 > 0).
V
          -1 .Not in Universe
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1 .All of the time
V
V
           2 .Most of the time
           3 .Some of the time
V
V
           4 .None of the time
D APAYTIM1
              1
                   253
T CS: Allocation flag for EPAYTIM1
     CS37B Allocation flag for number of child
     support payments made on time
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EPAYFUL1
              2
                   254
T CS: How many of the payments were for the
  full amount?
     CS37C For the child support payments
     received, how many of them were for the
     full amount ... was suppose to receive?
U Persons living with biological or adoptive
  children under age 21, whose other
 biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3), AND
  received child support payments in the last
  12 months (EACTREC1 > 0).
          -1 .Not in Universe
V
           1 .All
V
           2 .Most
V
           3 .Some
V
           4 .None
V
D APAYFUL1
                   256
              1
T CS: Allocation flag for EPAYFUL1
     CS37C Allocation flag for how many of the
     child support payments were for full
     amount?
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                   257
D EDUBACK1
              2
T CS: Did recent payment include back child
  support?
     CS38 Did most recent agreement for the
     past 12 months include payment for back
     child support?
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) and who
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6-32
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are due child support payments (EPAYDUE1 =
  1).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ADUBACK1
                   259
              1
T CS: Allocation flag for EDUBACK1
     CS38 Allocation flag for most recent
     agreement for the past 12 months include
     payment for back child support?
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D TDOLBAC1
              4
                   260
T CS: How much child support owed was back
  payment?
     CS39 How much of the child support owed
     the last 12 months was considered back
     payment?
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives elsewhere
  AND who have a written child support
  agreement (ETYPEAGR = 1-3), and whose child
  support agreement includes back child support
   (EDUBACK1 = 1).
           0 .Not In Universe
V
      1:4500 .Dollars
V
D ADOLBAC1
              1
                   264
T CS: Allocation flag for TDOLBAC1
     CS39 How much of the child support owed
     the last 12 months was considered back
     payment?
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EBACOWE1
              2
                   265
T CS: Is ... owed any back payments?
     CS39C Is ... owed any back payments?
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3), and
  whose child support agreement does not
  include back child support (EDUBACK1 = 2).
V
          -1 .Not in Universe
V
           1 .Yes
```

D ABACOWE1 1 267 T CS: Allocation flag for EBACOWE1 CS39C Allocation flag for if ... owed any back payments? V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D TAMTOWE1 5 268 T CS: Amount of back payments owed to ... CS39D To date, what is the amount of back payments owed to ...? U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3), and who is due back child support payments (EBACOWE1 = 1). 0 .Not In Universe V 1:60000 .Dollars V D AAMTOWE1 273 1 T CS: Allocation flag for TAMTOWE1 CS39D Allocation flag for amount of back payments owed to ... V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TBACREC1 274 4 T CS: Amount of back payment actually received CS39G How much back payment did ... actually received the last 12 months? U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAG= 1-3), and who is due back child support payments (EBACOWE1 = 1). 0 .Not In Universe V V 1:3000 .Dollars D ABACREC1 1 278 T CS: Allocation flag for TBACREC1 CS39G Allocation flag for amount of back payment actually received the last 12 months V 0 .Not imputed

2 .No

V

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V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EHTHAG11
              2
                   279
T CS: Non-custodial parent to provide health
  insurance
     CS4001 Is non-custodial parent to provide
     health insurance?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EHTHAG12
              2
                   281
T CS: Custodial parent to provide health
  insurance
     CS4002 Is custodial parent to provide
     health insurance?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EHTHAG13
              2
                   283
T CS: Non-custodial parent to pay actual
  medical costs
     CS4003 Is non-custodial parent to pay
     actual medical costs directly?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
              2
D EHTHAG14
                   285
T CS: Child support payments include medical
  support
     CS4004 Are child support payments to
     include cash medical support?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
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6-35
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elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
V
          1 .Yes
77
           2 .No
D EHTHAG15
              2
                   287
T CS: No provision for health insurance
     CS4005 Are there no provisions for health
     insurance included in agreement?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EHTHAG16
              2
                   289
T CS: Other provisions for health care costs
     CS40@6 Are there other provisions?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D AHTHAG11
                   291
              1
T CS: Allocation flag for EHTHAG11-EHTHAG16
     CS4001-CS4006 Allocation flag for the
     kinds of provisions for health care costs
     included in the child support agreement.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ECUSTAG1
              2
                   292
T CS: Child custody arrangements
     CS41 What child custody arrangements does
     the child support agreement for (READ
     CHILD NAMES ABOVE) specify?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
V
           1 .Joint legal and physical custody
V
           2 .Joint legal with mother physical
```

V .custody V 3 .Joint Legal with father physical V .custody V 4 .Mother legal and physical custody V 5 .Father legal and physical custody 6 .Split custody V 7 .Other custody arrangement V D ACUSTAG1 1 294 T CS: Allocation flag for ECUSTAG1 CS41 Allocation flag for the child custody arrangements that the child support agreement for the child (ren) specifies. V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 77 3 .Logical imputation (derivation) D ESPENTM1 2 295 T CS: Time spent with other parent CS42 Does the child support agreement specify the amount of time that the child(ren) will spend with the other parent? U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3). V -1 .Not in Universe 1 .Yes V 2 .No V 297 D ASPENTM1 1 T CS: Allocation flag for ESPENTM1 CS42 Allocation flag for whether the child support agreement specifies the amount of time that the children will spend with the other parent. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D ESAMETM1 2 298 T CS: Time spent with other parent CS44 Did all the children spend about the same number of days with the other parent in the last 12 months? U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a written child support agreement (ETYPEAGR = 1-3) and more

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than one child in universe is covered by an
  agreement (ECSFLG01-10 = 1). (ESCFLG01-10 = 
  1 for at least two children).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ASAMETM1
              1
                   300
T CS: Allocation flag for ESAMETM1
     CS44 Allocation flag for whether the
     children spent about the same number of
     days with the other parent in the last 12
     months.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D EAMTTM11
              3
                   301
T CS: Time spent with other parent in days
     CS45@DAYS What is the total amount of time
     [read names of children] spent with the
     other parent for the last 12 months?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
V
       0:366 .Number of days
D EAMTTM12
              2
                   304
T CS: Time spent with other parent in weeks
     CS45@WEEKS What is the total amount of
     time [read names of children] spent with
     the other parent from [month 4 of previous
     interview year] to [month 4 of the current
     interview year].
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
        0:52 .Number of weeks
V
D EAMTTM13
              2
                   306
T CS: Time spent with other parent in months
     CS45@MONTHS What is the total amount of
     time [read names of children] spent with
     the other parent from [month 4 of the
     previous interview year] to [month 4 of
     the current interview year]?
U Persons 15+ living with biological or adoptive
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children under age 21, whose other
  biological or adoptive parent lives
  elsewhere and who have a written child
  support agreement (ETYPEAGR = 1-3).
77
          -1 .Not in Universe
        0:12 .Number of months
V
D AAMTTM11
              1
                   308
T CS: Allocation flag for EAMTTM11-EAMTTM13
     CS45@DAYS, CS45@WEEKS, and CS45@MONTHS
     Allocation flag for the total amount of
     time spent with the other parent.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D EWHERLV1
              2
                   309
T CS: Place where other parent lives
     CS46 Where does the other parent now live?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3).
V
          -1 .Not in Universe
V
           1 .Same county or city
           2 .Same State (different county or
V
V
             .city)
           3 .Different State
V
V
           4 .Other parent now deceased
           5 .Other
V
V
           6 .Unknown
D AWHERLV1
              1
                   311
T CS: Allocation flag for EWHERLV1
     CS46 Allocation flag for the place where
     the other parent of the child(ren) now
     live(s).
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESTAGRE1
              2
                   312
T CS: State where parent lives
     CS47 Do you and the other parent still
     live in the same State or States where the
     initial child support agreement was
     reached?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
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elsewhere (not unknown or deceased) AND who
  have a written child support agreement
  (\text{ETYPEAGR} = 1-3) and (\text{EWHERLV1} = 1-3, 5).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ASTAGRE1
              1
                   314
T CS: Allocation flag for ESTAGRE1
     CS47 Allocation flag for whether the
     parent and the other parent still live in
     the same State or States where the initial
     child support agreement was reached.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D EWHOMOV1
              2
                   315
T CS: Person that moved
     CS48 Who moved?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a written child
  support agreement (ETYPEAGR = 1-3) AND one
  or both parents do not live in the same
  state where the original agreement was
  reached (ESTAGRE1 = 2).
V
          -1 .Not in Universe
           1 .Subject person
V
V
           2 .Other parent
           3 .Both subject person and other
V
V
             .parent
D AWHOMOV1
              1
                   317
T CS: Allocation flag for EWHOMOV1
     CS48 Allocation flag for the person that
     moved.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EFIRSYR2
              4
                   318
T CS: Year the agreement was first reached
     CS49@YEAR In what year was this agreement
     FIRST reached?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
```

V 1990:2010 .Year the agreement was first V .reached D AFIRSYR2 1 322 T CS: Allocation flag for EFIRSYR2 CS49@YEAR Allocation flag for the year the agreement was first reached V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TAMTAG21 4 323 T CS: Amount of support agreement CS50@AMT What was the dollar amount of the agreement? If paid weekly the top value is 150 If paid biweekly the top value is 250 If paid monthly the top value is 1400 If paid yearly the value is 1 (suppressed for disclosure avoidance) U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4). V 0 .None or not in universe 1:1400 .Amount in dollars V D EAMTAG22 2 327 T CS: Frequency of payment CS5001 What was the frequency of payment of that agreement? U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a non-written child support agreement (ETYPEAGR = 4). V -1 .Not in Universe 1 .Per week V V 2 .Biweekly V 3 .Per month V 4 .Per year D AAMTAG21 1 329 T CS: Allocation flag for TAMTAG21 AND EAMTAG22 CS50@AMT and CS50@1 Allocation flag for the amount and frequency of payments V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) 2 D EEVRCHG2 330 T CS: Dollar amount change

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CS53 Has the dollar amount ever changed?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D AEVRCHG2
             1
                   332
T CS: Allocation flag for EEVRCHG2
     CS53 Allocation flag for whether the
     dollar amount ever changed
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EYRCHNG2
              4
                   333
T CS: Year the amount was last changed
     CS54@YEAR In what year was the amount LAST
     changed?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4) AND the
  original amount of the child support
  agreement has been changed (EEVRCHG2 = 1).
77
          -1 .Not in Universe
V 1990:2010 .Year the amount was last changed
D AYRCHNG2
             1
                   337
T CS: Allocation flag for EYRCHNG2
     CS54@YEAR Allocation flag for the year the
     amount last changed
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
77
           3 .Logical imputation (derivation)
D TAMTCG21
              4
                   338
T CS: The dollar amount for the agreement
     CS55@AMT What was the dollar amount for
     the agreement after the last change? If
     paid weekly the top value is 1 (suppressed
     for disclosure avoidance) If paid biweekly
     the value is 1 (suppressed for disclosure
     avoidance) If paid monthly the top value
     is 1200 If paid yearly the value is 1
     (suppressed for disclosure avoidance)
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
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biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4) AND the
  original amount of the child support
  agreement has been changed (EEVRCHG2 = 1).
V
           0 .None or not in universe
      1:1200 .Dollar amount
V
D EAMTCG22
              2
                   342
T CS: Frequency of payment
     CS5501 What was the frequency of payment
     of that agreement?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4) AND the
  original amount of the child support
  agreement has been changed (EEVRCHG2 = 1).
V
          -1 .Not in Universe
           1 .Per week
V
           2 .Biweekly
V
           3 .Per month
V
V
           4 .Per year
D AAMTCG21
              1
                   344
T CS: Allocation flag for TAMTCG21 AND EAMTCG22
     CS55@AMT and CS55@1 Allocation flag for
     the dollar amount of the agreement after
     the last change and the frequency that
     dollar amount was paid.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EPAYDUE2
              2
                   345
T CS: Payments due last year
     CS58 Were any payments due in the last 12
     months?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D APAYDUE2
              1
                   347
T CS: Allocation flag for EPAYDUE2
     CS58 Allocation flag for whether any
     payments were due in the last 12 months.
V
           0 .Not imputed
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V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EYNODUE2
              2
                   348
T CS: Reasons payment was not due
     CS59 Why weren't any payments due during
     that period (in the last 12 months)?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4) AND who had
  no child support payments due in the last 12
  months (EPAYDUE2 = 2).
          -1 .Not in Universe
V
           1 .Child(ren) over the age limit
V
           2 .Other parent not working
V
V
           3 .Other parent in jail or
V
             .institution
           4 .Other reason
V
D AYNODUE2
              1
                   350
T CS: Allocation flag for EYNODUE2
     CS59 Allocation flag for the reason
     payments were not due in the last 12
     months.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                   351
D TAMTSUP2
              5
T CS: The dollar amount of child support
  agreements
     CS60@AMT What was the total dollar amount
     of child support payments from the most
     recent agreement that ... was supposed to
     receive during that period (in the last 12
     months)?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4) AND had
  child support payments due in the last 12
  months (EPAYDUE2 = 1).
V
           0 .None or not in universe
V
     1:12000 .Dollar amount
D AAMTSUP2
              1
                   356
T CS: Allocation flag for TAMTSUP2
     CS60@AMT Allocation flag for the dollar
     amount of child support payments that are
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supposed to be received.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TACTREC2
              5
                   357
T CS: Amount received for agreement
     CS63@AMT What is the total amount that ...
     actually received in child support
     payments under that agreement during that
     period (in the last 12 months)?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4) AND had
  child support payment due in the last 12
  months (EPAYDUE2 = 1).
           0 .None or not in universe
V
     1:12000 .Dollar amount
V
D AACTREC2
              1
                   362
T CS: Allocation flag for TACTREC2
     CS63@AMT Allocation flag for the total
     amount that the person actually received
     in child support payments under that
     agreement
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EALLPAY2
              2
                   363
T CS: Received everyone of the child support
  payments
     CS66A Did he/she ... receive every single
     one of the child support payments that
     he/she was/were supposed to receive
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a unwritten child
  support agreement (ETYPEAGR = 4), AND
  received child support payments in the
                                          last
  12 months (EACTREC2 > 0).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D AALLPAY2
              1
                   365
T CS: Allocation flag for EALLPAY2
     CS66A Allocation flag for for having
     received every single one of child support
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payments that were supposed to be received
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
                   366
D EPAYTIM2
              2
T CS: Number of child support payments made on
  time
     CS66B Of the child support payments how
     many were received on time?
U Persons living with biological or adoptive
  children under age 21, whose other biological
  or adoptive parent lives elsewhere AND who
  have a unwritten child support agreement
  (ETYPEAGR = 4), AND received child support
  payments in the last 12 months (EACTREC2 >
  0).
V
          -1 .Not in Universe
V
           1 .All of the time
           2 .Most of the time
V
           3 .Some of the time
V
           4 .None of the time
V
D APAYTIM2
              1
                   368
T CS: Allocation flag for EPAYTIM2
     CS66B Allocation flag for number of child
     support payments made on time.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EPAYFUL2
              2
                   369
T CS: How many child support payments were for
  full amt?
     CS66C For the child support payments
     received, how many of them were for the
     full amount he/she.. was/were suppose to
     receive?
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a unwritten child
  support agreement (ETYPEAGR = 4), AND
  received child support payments in the last
  12 months (EACTREC2 > 0).
V
          -1 .Not in Universe
           1 .All
V
           2 .Most
V
           3 .Some
V
V
           4 .None
D APAYFUL2
           1
                   371
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T CS: Allocation flag for EPAYFUL2
     CS66C Allocation flag for how many of the
     child support payments were for full
     amount?
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EDUBACK2
              2
                   372
T CS: Did recent payment include back child
  support?
     CS67 Did most recent agreement for the
     past 12 months include payment for back
     child support?
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a unwritten child
  support agreement (ETYPEAGR = 4), AND who
  are due child support payments (EPAYDUE2 =
  1).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ADUBACK2
             1
                   374
T CS: Allocation flag for EDUBACK2
     CS67 Allocation flag for most recent
     agreement for the past 12 months include
     payment for back child support?
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TDOLBAC2
              3
                   375
T CS: How much child support owed was back
  payment?
     CS68 How much of the child support owed
     the last 12 months was considered back
     payment? NOTE: Data suppressed for
     disclosure avoidance
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have an unwritten child
  support agreement (ETYPEAGR = 4), received
  child support payments in the last 12 months
  (TACTREC2 > 0), and whose child support
  agreement includes back child support
  (EDUBACK2 = 1).
           0 .None or not in universe
V
V
           1 .Data suppressed
```

D ADOLBAC2 1 378 T CS: Allocation flag for TDOLBAC2 CS68 How much of the child support owed the last 12 months was considered back payment? V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EBACOWE2 2 379 T CS: Is ... owed any back payments? CS68C Is ... owed any back payments? U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a unwritten child support agreement (ETYPEAGR = 4), received child support payments in the last 12 months (EACTREC2 > 0), and whose child support agreement does not include back child support (EDUBACK2 = 2)-1 .Not in Universe 77 V 1 .Yes 2 .No V D ABACOWE2 1 381 T CS: Allocation flag for EBACOWE2 CS68C Allocation flag for if ... owed any back payments? V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TAMTOWE2 4 382 T CS: Amount of back payments owed to ... CS68D To date, what is the amount of back payments owed to ...? U Persons living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have a unwritten child support agreement (ETYPEAGR = 4), received child support payments in the last 12 months (TACTREC2 > 0), and who is due back child support payments (EBACOWE2 = 1). 77 0 .None or not in universe 1:5000 .Dollars V D AAMTOWE2 1 386 T CS: Allocation flag for TAMTOWE2

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CS68D Allocation flag for amount of back
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payments owed to ...
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TBACREC2
                   387
              3
T CS: Amount of back payment actually received
     CS68G How much back payment did ...
     actually received the last 12 months?
     NOTE: Data suppressed for disclosure
     avoidance
U Persons living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a unwritten child
  support agreement (ETYPEAGR = 4),
                                      received
  child support payments in the last 12 months
  (TACTREC2 > 0) and who is due back child
  support payments (EBACOWE2 = 1).
V
           0 .Not In Universe
           1 .Data suppressed
V
D ABACREC2
              1
                   390
T CS: Allocation flag for TBACREC2
     CS68G Allocation flag for amount of back
     payment actually received the last 12
     months
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EHLTAG21
              2
                   391
T CS: Non-custodial parent to provide health
  insurance
     CS6901 Is non-custodial parent to provide
     health insurance?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D EHLTAG22
              2
                   393
T CS: Custodial parent to provide health
  insurance
     CS6902 Is custodial parent to provide
     health insurance?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
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biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EHLTAG23
              2
                   395
T CS: Non-custodial parent to pay actual
  medical costs
     CS6903 Is non-custodial parent to pay
     actual medical costs directly?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
              2
D EHLTAG24
                   397
T CS: Child support payments include medical
  support
     CS6904 Are child support payments to
     include cash medical support?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EHLTAG25
              2
                   399
T CS: No provision for health insurance
     CS6905 Are there no provisions for health
     insurance included in agreement?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EHLTAG26
              2
                   401
T CS: Other provisions for health care costs
     CS6906 Are there other provisions?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
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elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D AHLTAG21
              1
                   403
T CS: Allocation flag for EHTHAG21-EHTHAG26
     CS6901-CS6906 Allocation flag for the
     kinds of provisions for health care costs
     included in child support.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ECUSTAG2
              2
                   404
T CS: Child custody arrangements
     CS70 What child custody arrangements does
     the child support agreement for (READ
     CHILD(REN) NAMES) specify?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
          1 .Child(ren) Live with mother
V
           2 .Child(Ren) live With father
V
           3 .Child(ren) live with mother and
V
             .with father
V
           4 .None
V
           5 .Other
V
D ACUSTAG2
             1
                   406
T CS: Allocation flag for ECUSTAG2
     CS70 Allocation flag for the child custody
     arrangements that the child support
     agreement for the child(ren) specifies.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ESPENTM2
              2
                   407
T CS: Time spent with other parent
     CS71 Does the child support agreement
     specify the amount of time that the
     child(ren) will spend with the other
     parent?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
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support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ASPENTM2
             1
                   409
T CS: Allocation flag for ESPENTM2
     CS71 Allocation flag for whether the child
     support agreement specifies the amount of
     time that the children will spend with the
     other parent.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ESAMETM2
              2
                   410
T CS: Time spent with other parent
     CS73 Did all the children spend about the
     same number of days with the other parent
     in the last 12 months?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4) AND more
  than one child is covered by an agreement
  (more than 1 ECSFLG01-10=1 for all children
  in universe). (ECSFLG01-10=1 for at least 2
  children).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D ASAMETM2
             1
                   412
T CS: Allocation flag for ESAMETM2
     CS73 Allocation flag for whether the
     children spent about the same number of
     days with the other parent in the last 12
     months.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EAMTTM21
              3
                   413
T CS: Time spent with other parent in days
     CS74@DAYS What is the total amount of time
     that [read names of child(ren)] spent with
     the other parent for the last 12 months?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
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support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
V
       0:366 .Number of days
D EAMTTM22
              2
                   416
T CS: Time spent with other parent in weeks
     CS74@WEEKS What is the total amount of
     time that [read names of children] spent
     with the other parent from [month 4 of
     previous interview year] to [month 4 of
     the current interview year]?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
V
        0:52 .Number of weeks
D EAMTTM23
              2
                   418
T CS: Time spent with other parent in months
     CS74@MONTHS What is the total amount of
     time that [read name of children] spent
     with the other parent from [month 4 of
     previous interview year] to [month 4 of
     the current interview year]?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
V
        0:12 .Number of months
D AAMTTM21
             1
                   420
T CS: Allocation flag for EAMTTM21-EAMTTM23
     CS74@DAYS, CS74@WEEKS, and CS74@MONTHS
     Allocation flag for the total amount of
     time spent with the other parent.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
77
           3 .Logical imputation (derivation)
D EDCRT101
              2
                   421
T CS: Father identified by court ruling
     CS7701 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
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6-53
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-1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EDCRT102
              2
                   423
T CS: Father identified by court ruling
     CS7702 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
         -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EDCRT103
              2
                   425
T CS: Father identified by court ruling
     CS7703 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21 whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
         -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D EDCRT104
              2
                   427
T CS: Father identified by court ruling
     CS7704 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
          2 .No
V
              2
D EDCRT105
                   429
T CS: Father identified by court ruling
     CS7705 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
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6-54
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support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D EDCRT106
             2
                   431
T CS: Father identified by court ruling
     CS7706 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21 whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
         -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDCRT107
              2
                   433
T CS: Father identified by court ruling
     CS7707 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
 ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
         -1 .Not in Universe
V
          1 .Yes
          2 .No
V
D EDCRT108
             2
                   435
T CS: Father identified by court ruling
     CS7708 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
V
           2 .No
D EDCRT109
              2
                   437
T CS: Father identified by court ruling
     CS7709 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
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other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
77
D EDCRT110
              2
                   439
T CS: Father identified by court ruling
     CS77010 Was ...'s father ever legally
     identified by a court ruling?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6 and ESEX = 2).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D EDTES101
              2
                   441
T CS: Father identified by blood test
     CS7801 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
77
D EDTES102
              2
                   443
T CS: Father identified by blood test
     CS7802 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
              2
D EDTES103
                   445
T CS: Father identified by blood test
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CS7803 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
              2
D EDTES104
                   447
T CS: Father identified by blood test
     CS7804 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EDTES105
             2
                   449
T CS: Father identified by blood test
     CS7805 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent parent
  lives elsewhere AND who have a non-written
  child support (ETYPEAGR = 4, any ECSFLG01-10
  = 1, EMS = 6, and ESEX = 2).
V
         -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EDTES106
             2
                   451
T CS: Father identified by blood test
     CS7806 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
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-1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EDTES107
              2
                   453
T CS: Father identified by blood test
     CS7807 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
 ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D EDTES108
              2
                   455
T CS: Father identified by blood test
     CS7808 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
         -1 .Not in Universe
V
          1 .Yes
           2 .No
V
             2
D EDTES109
                   457
T CS: Father identified by blood test
     CS7809 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D EDTES110
              2
                   459
T CS: Father identified by blood test
     CS78010 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
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U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EDCER101
              2
                   461
T CS: Signature on birth certificate
     CS7901 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D EDCER102
              2
                   463
T CS: Signature on birth certificate
     CS79@2 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
77
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDCER103
              2
                   465
T CS: Signature on birth certificate
     CS7903 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
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D EDCER104
              2
                   467
T CS: Signature on birth certificate
     CS7904 Did...'s father ever write his OWN
     signature on the application for \ldots's
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
77
           1 .Yes
V
           2 .No
V
              2
                   469
D EDCER105
T CS: Signature on birth certificate
     CS7905 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EDCER106
              2
                   471
T CS: Signature on birth certificate
     CS7906 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D EDCER107
              2
                   473
T CS: Signature on birth certificate
     CS7907 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
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elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDCER108
              2
                   475
T CS: Signature on birth certificate
     CS7908 Did...'s father ever write his OWN
     signature on the application for \ldots {\rm 's}
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D EDCER109
              2
                   477
T CS: Signature on birth certificate
     CS7909 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
77
D EDCER110
              2
                   479
T CS: Signature on birth certificate
     CS79010 Did...'s father ever write his OWN
     signature on the application for ... 's
     birth certificate?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D EDSIG101
              2
                   481
T CS: Signature with father's name
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CS8001 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EDSIG102
              2
                   483
T CS: Signature with father's name
     CS80@2 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
V
           1 .Yes
V
77
          2 .No
D EDSIG103
              2
                   485
T CS: Signature with father's name
     CS8003 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EDSIG104
              2
                   487
T CS: Signature with father's name
     CS8004 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
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legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D EDSIG105
              2
                   489
T CS: Signature with father's name
     CS8005 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EDSIG106
              2
                   491
T CS: Signature with father's name
     CS8006 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D EDSIG107
              2
                   493
T CS: Signature with father's name
     CS8007 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
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or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
              2
D EDSIG108
                   495
T CS: Signature with father's name
     CS8008 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D EDSIG109
             2
                   497
T CS: Signature with father's name
     CS8009 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EDSIG110
              2
                   499
T CS: Signature with father's name
     CS80@10 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
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elsewhere AND who have a non-written child

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support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EDOTH101
              2
                   501
T CS: Father signed other papers
     CS8101 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D EDOTH102
              2
                   503
T CS: Father signed other papers
     CS8102 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
          -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
              2
D EDOTH103
                   505
T CS: Father signed other papers
     CS8103 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
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D EDOTH104
             2 507
T CS: Father signed other papers
     CS8104 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
         -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
              2
D EDOTH105
                   509
T CS: Father signed other papers
     CS8105 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
         -1 .Not in Universe
V
           1 .Yes
V
          2 .No
V
              2
D EDOTH106
                   511
T CS: Father signed other papers
     CS8106 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EDOTH107
              2
                   513
T CS: Father signed other papers
     CS8107 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
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6-66
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U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDOTH108
              2
                   515
T CS: Father signed other papers
     CS8108 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
              2
D EDOTH109
                   517
T CS: Father signed other papers
     CS8109 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
V
          -1 .Not in Universe
V
          1.Yes
           2 .No
V
D EDOTH110
              2
                   519
T CS: Father signed other papers
     CS81010 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Never-married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  elsewhere AND who have a non-written child
  support agreement (ETYPEAGR = 4, any
  ECSFLG01-10 = 1, EMS = 6, and ESEX = 2).
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-1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D ADID101
              1
                   521
T CS: Allocation flag for EDCRT101-EDCRT110
     CS77@1-10-CS81@1-10 Allocation flag for
     EDCRT101-EDCRT110, EDTES101-EDTES110,
     EDCER101-EDCER110, EDSIG101-EDSIG110, and
     EDOTH101-EDOTH110
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EDMAR1
              2
                   522
T CS: Married to child's father
     CS83 [Was or were] ... ever married to
     ...'s father?
U Women who are "ever married" 15+ living with
  biological or adoptive children under age
  21, whose other parent lives lives elsewhere
  and who have a non-written child support
  agreement (ETYPEAGR = 4, EMS = 1-5, ESEX =
  2, and any ECSFLG01-10 = 1).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
             1
                   524
D ADMAR1
T CS: Allocation flag for EDMAR1
     CS83 Allocation flag for EDMAR1
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EDCRT201
              2
                   525
T CS: Father identified by court ruling
     CS8401 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
              2
D EDCRT202
                   527
T CS: Father identified by court ruling
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CS8402 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
V
           2 .No
              2
D EDCRT203
                   529
T CS: Father identified by court ruling
     CS8403 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
         -1 .Not in Universe
77
V
           1 .Yes
V
           2 .No
D EDCRT204
              2
                   531
T CS: Father identified by court ruling
     CS8404 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
             2
D EDCRT205
                   533
T CS: Father identified by court ruling
     CS8405 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
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-1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EDCRT206
              2
                   535
T CS: Father identified by court ruling
     CS8406 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
 never married to the child's father (EDMAR1
 = 2, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D EDCRT207
             2
                   537
T CS: Father identified by court ruling
     CS8407 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
         -1 .Not in Universe
V
          1 .Yes
           2 .No
V
             2
D EDCRT208
                   539
T CS: Father identified by court ruling
     CS8408 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
 never married to the child's father (EDMAR1
  = 2, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
V
           2 .No
D EDCRT209
             2
                   541
T CS: Father identified by court ruling
     CS8409 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
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living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDCRT210
              2
                   543
T CS: Father identified by court ruling
     CS84@10 Was ...'s father ever legally
     identified by a court ruling?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
 never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D EDTES201
              2
                   545
T CS: Father identified by blood test
     CS8501 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EDTES202
             2
                   547
T CS: Father identified by blood test
     CS8502 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
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1 .Yes
V
V
           2 .No
D EDTES203
              2
                   549
T CS: Father identified by blood test
     CS8503 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EDTES204
              2
                   551
T CS: Father identified by blood test
     CS8504 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDTES205
             2
                   553
T CS: Father identified by blood test
     CS8505 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDTES206
              2
                   555
T CS: Father identified by blood test
     CS8506 Was ...'s father ever legally
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identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
V
           2 .No
             2
D EDTES207
                   557
T CS: Father identified by blood test
     CS8507 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
         -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D EDTES208
             2
                   559
T CS: Father identified by blood test
     CS8508 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EDTES209
             2
                   561
T CS: Father identified by blood test
     CS8509 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
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support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDTES210
              2
                   563
T CS: Father identified by blood test
     CS85010 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDCER201
              2
                   565
T CS: Signature on birth certificate
     CS8601 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EDCER202
              2
                   567
T CS: Signature on birth certificate
     CS86@2 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
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D EDCER203
              2
                   569
T CS: Signature on birth certificate
     CS8603 Did...'s father ever write his OWN
     signature on the application for \ldots's
     birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EDCER204
              2
                   571
T CS: Signature on birth certificate
     CS8604 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
 never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D EDCER205
              2
                   573
T CS: Signature on birth certificate
     CS8605 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women who are "ever married" 15+ living with
  biological or adoptive children under age 21,
  whose other parent lives elsewhere and who
  have a non-written child support agreement
  (ETYPEAGR = 4) and were never married to the
  child's father (EDMAR1 = 2, ESEX =2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EDCER206
              2
                   575
T CS: Signature on birth certificate
     CS8606 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
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living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D EDCER207
              2
                   577
T CS: Signature on birth certificate
     CS8607 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
              2
D EDCER208
                   579
T CS: Signature on birth certificate
     CS8608 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
V
           1.Yes
           2 .No
V
D EDCER209
              2
                   581
T CS: Signature on birth certificate
     CS8609 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX=2).
```

```
-1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D EDCER210
              2
                   583
T CS: Signature on birth certificate
     CS86@10 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
         -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EDSIG201
              2
                   585
T CS: Signature with father's name
     CS8701 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
 = 2, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDSIG202
             2
                   587
T CS: Signature with father's name
     CS8702 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
```

2 .No

V

D EDSIG203 2 589 T CS: Signature with father's name CS8703 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father? U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2).V -1 .Not in Universe 1 .Yes V 2 .No V 2 D EDSIG204 591 T CS: Signature with father's name CS8704 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father? U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2).-1 .Not in Universe V V 1 .Yes 2 .No V D EDSIG205 2 593 T CS: Signature with father's name CS8705 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father? U Women who are "ever married" 15+ (EMS=1-5) living with biological or adoptive children under age 21, whose other parent lives elsewhere and who have a non-written child support agreement (ETYPEAGR = 4) and were never married to the child's father (EDMAR1 = 2, ESEX = 2).-1 .Not in Universe V V 1 .Yes

2 .No

V

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D EDSIG206
              2
                   595
T CS: Signature with father's name
     CS8706 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
         -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EDSIG207
              2
                   597
T CS: Signature with father's name
     CS8707 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
 = 2, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D EDSIG208
              2
                   599
T CS: Signature with father's name
     CS8708 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
```

2 .No

V

```
D EDSIG209
              2
                   601
T CS: Signature with father's name
     CS8709 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
77
V
           1 .Yes
V
           2 .No
              2
D EDSIG210
                   603
T CS: Signature with father's name
     CS87@10 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
 = 2, ESEX = 2).
          -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
              2
D EDOTH201
                   605
T CS: Father signed other papers
     CS8801 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
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D EDOTH202
             2
                   607
T CS: Father signed other papers
     CS8802 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D EDOTH203
              2
                   609
T CS: Father signed other papers
     CS8803 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDOTH204
              2
                   611
T CS: Father signed other papers
     CS8804 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
              2
D EDOTH205
                   613
T CS: Father signed other papers
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CS8805 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women who are "ever married" 15+ living with
  biological or adoptive children under age 21,
  whose other parent lives elsewhere and who
  have a non-written child support agreement
  (ETYPEAGR = 4) and were never married to the
  child's father (EDMAR1 = 2, ESEX = 2).
V
         -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EDOTH206
              2
                   615
T CS: Father signed other papers
     CS8806 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
 = 2, ESEX = 2).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDOTH207
              2
                   617
T CS: Father signed other papers
     CS8807 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EDOTH208
              2
                   619
T CS: Father signed other papers
     CS8808 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
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U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDOTH209
              2
                   621
T CS: Father signed other papers
     CS8809 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
          -1 .Not in Universe
77
V
           1 .Yes
V
           2 .No
              2
D EDOTH210
                   623
T CS: Father signed other papers
     CS88010 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women who are "ever married" 15+ (EMS=1-5)
  living with biological or adoptive children
  under age 21, whose other parent lives
  elsewhere and who have a non-written child
  support agreement (ETYPEAGR = 4) and were
  never married to the child's father (EDMAR1
  = 2, ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D ADID201
             1
                   625
T CS: Allocation flag for EDCRT201-EDCRT210
     CS84@1-10-CS88@1-10 Allocation flag for
     EDCRT201-EDCRT210, EDTES201-EDTES210,
     EDCER201-EDCER210, EDSIG201-EDSIG210, and
     EDOTH201-EDOTH210
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

```
V
           3 .Logical imputation (derivation)
D EYNEVWR1
              2
                   626
T CS: Reason: Legal paternity not established
     CS8901 Why was this agreement for ...
     never put in writing? Because legal
     paternity was not established
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EYNEVWR2
              2
                   628
T CS: Reason: Unable to locate parent
     CS8902 Why was this agreement for ... never
     put in writing? Because unable to locate
     parent
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere who have a non-written child
  support agreement (ETYPEAGR = 4).
77
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EYNEVWR3
              2
                   630
T CS: Reason: Other parent unable to pay
     CS8903 Why was this agreement for ...
     never put in writing? Because other parent
     unable to pay
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere who have a non-written child
  support agreement (ETYPEAGR = 4).
V
         -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EYNEVWR4
             2
                   632
T CS: Reason: Final agreement pending
     CS8904 Why was this agreement for ...
     never put in writing? Because final
     agreement pending
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere and who have a non-written
  child support agreement (ETYPEAGR = 4).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
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```
D EYNEVWR5
             2 634
T CS: Property settlement in lieu of child
  support
     CS8905 Why was this agreement for ...
     never put in writing? Accepted property
     settlement in lieu of child support
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere and who have a non-written
  child support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EYNEVWR6
              2
                   636
T CS: Reason: Did not want a legal child
  support award
     CS8906 Why was this agreement for ...
     never put in writing? Because did not want
     a legal child support award
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EYNEVWR7
              2
                   638
T CS: Reason: Did not try to get child support
     CS8907 Why was this agreement for ...
     never put in writing? Because did not try
     to get child support
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere and who have a non-written
  child support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EYNEVWR8
              2
                   640
T CS: Reason: Some other reason
     CS8908 Why was this agreement for ...
     never put in writing? Because of some
     other reason?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere who have a non-written child
  support agreement (ETYPEAGR = 4).
V
         -1 .Not in Universe
          1 .Yes
V
           2 .No
V
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D AYNEVWR1
            1
                  642
T CS: Allocation flag for EYNEVWR1-EYNEVWR8.
     CS89@1-8 Allocation flag for
     EYNEVWR1-EYNEVWR8.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EWHERLV2
              2
                   643
T CS: Other parent's residence
     CS90 Where does the other parent for this
     agreement now live?
U Persons 15+ living with biological or adoptive
  children under age 21, whose parent lives
  elsewhere (and who have a non-written child
  support agreement (ETYPEAGR = 4).
V
          -1 .Not in Universe
V
           1 .Same county or city
V
           2 .Same State (different county or
V
             .city)
           3 .Different State
V
           4 .Other parent now deceased
V
           5 .Other
V
V
           6 .Unknown
           1
D AWHERLV2
                   645
T CS: Allocation flag for EWHERLV2
     CS90 Allocation flag for where the other
     parent for this agreement now lives
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESTAGRE2
              2
                   646
T CS: State where parent lives
     CS91 Does ... and the other parent still
     live in the same State or States where the
     initial child support agreement was
     reached?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (not known or deceased) and
  who have a non-written child support
  agreement (ETYPEAGR = 4 and EWHERLV2 = 1-3,
  or 5).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ASTAGRE2
             1
                   648
T CS: Allocation flag for ESTAGRE2
     CS91 Allocation flag for whether the
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parent and the other parent still live in the same State or States where the initial child support agreement was reached. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EWHOMOV2 2 649 T CS: Person that moved CS92 Who moved? U Persons 15+ living with biological or adoptive children under age 21, whose other parent lives elsewhere (and who have a non-written child support agreement (ETYPEAGR = 4) and one or both parents do not live in the same state where the original agreement was reached (ESTAGRE2 = 2). V -1 .Not in Universe 1 .Subject person V 2 .Other parent V 3 .Both subject person and other V V .parent D AWHOMOV2 1 651 T CS: Allocation flag for EWHOMOV2 CS92 Allocation flag for whether the subject person, other parent, or both subject person and other parent moved. 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D TAMTAG31 3 652 T CS: Dollar amount for the agreement CS94@AMT What was the dollar amount of that [those] agreement(s)? If paid weekly the top value is 150 If paid bi-weekly the top value is 200 If paid monthly the top value is 800 If paid yearly the value is 1 (suppressed for disclosure avoidance) U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere and who have secondary child support agreements (ECSFLG01-10 = 2 for any child). V 0 .None or not in universe 1:800 .Amount in dollars V D EAMTAG32 2 655 T CS: Frequency of dollar amount CS9401 What was the frequency of payment

for that agreement? U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere and who have secondary child support agreements (ECSFLG01-10 = 2 for any)child). V -1 .Not in Universe 1 .Per week V V 2 .Biweekly 3 .Per month V V 4 .Per year D AAMTAG31 1 657 T CS: Allocation flag for TAMTAG31 AND EAMTAG32 CS94@AMT, CS94@1 Allocation flag for the dollar amount of the agreement after the last change and the frequency that dollar amount was paid V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D TACTREC3 4 658 T CS: Amount received in child support agreements CS97@AMT What is the total amount that ... actually received in child support payments under that agreement [or those agreements] during that period (last 12 months)? U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere and who have secondary child support agreements (ECSFLG01-10 = 2 for any)child). V 0 .None or not in universe V 1:5000 .Dollar amount D AACTREC3 1 662 T CS: Allocation flag for TACTREC3 CS97@AMT Allocation flag for the total amount that the parent actually received in child support payments under the agreement(s). V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EPUBSUPP 2 663 T CS: Help in obtaining child support

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CS100 For [this child or any of these
     children] have/has ... ever asked a public
     agency, such as the child support
     enforcement office or welfare agency, for
     help in obtaining child support?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere (where ECSFLG01-10>=1 and
  ECSFLG01-10
              any child).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D APUBSUPP
             1
                   665
T CS: Allocation flag for EPUBSUPP
     CS100 Allocation flag for whether the
     parent has ever asked a public agency for
     help in obtaining child support.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ELASTASK
              4
                   666
T CS: Last year for help
     CS101@YEAR In what year did ... LAST ASK
     for help
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1).
V
          -1 .Not in Universe
V 1990:2010 .Year the agreement was first
V
             .reached
D ALASTASK
             1
                   670
T CS: Allocation flag for ELASTASK
     CS101@YEAR Allocation flag for the year
     the person last asked for help.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ETYPASK1
              2
                   671
T CS: Locate the other parent
     CS10201 What type of help did ... ask for
     in...last contact? Locate the other parent
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
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lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
77
D ETYPASK2
              2
                   673
T CS: Establish paternity
     CS10202 What type of help did ... ask for
     in...last contact? Establish paternity
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D ETYPASK3
              2
                   675
T CS: Establish support obligation
     CS10203 What type of help did ... ask for
     in...last contact? Establish support
     obligation
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D ETYPASK4
              2
                   677
T CS: Establish medical support
     CS10204 What type of help did ... ask for
     in...last contact? Establish medical
     support
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D ETYPASK5
              2
                   679
T CS: Enforce support order
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CS102@5 What type of help did ... ask for
     in...last contact? Enforce support order
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1).
77
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ETYPASK6
              2
                   681
T CS: Modify order
     CS102@6 What type of help did ... ask for
     in...last contact? Modify order
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
              2
d etypask7
                   683
T CS: Other reason
     CS10207 What type of help did ... ask for
     in...last contact? Other reason.
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ATYPASK
            1
                   685
T CS: Allocation flag for ETYPASK1-ETYPASK7
     CS102 Allocation flag for type of help the
     person asked for in their last contact.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHELPSYN
              2
                   686
T CS: Help received from agency
     CS103 Did ... receive any help from the
     agency as a result of ... last contact?
U Persons 15+ living with biological or adoptive
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children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D AHELPSYN
              1
                   688
T CS: Allocation flag for EHELPSYN
     CS103 Allocation flag for whether the
     person received any help from the agency
     as a result of the person's last contact
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ETYPHLP1
              2
                   689
T CS: Locate the other parent
     CS104@1 What type of help did ... receive
     in...last contact? Locate the other parent
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1) and
  who received help from an agency in
  obtaining child support (EHELPSYN = 1).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ETYPHLP2
              2
                   691
T CS: Establish paternity
     CS10402 What type of help did ... receive
     in...last contact? Establish paternity
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1) and
  who received help from an agency in
  obtaining child support (EHELPSYN = 1).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ETYPHLP3
              2
                   693
T CS: Establish support obligation
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CS10403 What type of help did ... received
     in...last contact? Establish support
     obligation
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
 more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1) and
  who received help from an agency in
  obtaining child support (EHELPSYN = 1).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D ETYPHLP4
              2
                   695
T CS: Establish medical support
     CS10404 What type of help did ... received
     in...last contact? Establish medical
     support
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1) and
  who received help from an agency in
  obtaining child support (EHELPSYN = 1).
77
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
              2
D ETYPHLP5
                   697
T CS: Enforce support order
     CS10405 What type of help did ... received
     in...last contact? Enforce support order
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1) and
  who received help from an agency in
  obtaining child support (EHELPSYN = 1).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D ETYPHLP6
              2
                   699
T CS: Modify order
     CS10406 What type of help did ... received
     in...last contact? Modify order
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
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lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1) and
  who received help from an agency in
  obtaining child support (EHELPSYN = 1).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ETYPHLP7
              2
                   701
T CS: Other reason
     CS10407 What type of help did ... received
     in...last contact? Locate the other parent
U Persons 15+ living with biological or adoptive
  children under age 21, whose other parent
  lives elsewhere (where parent has one or
  more children w/ECSFLG01-10>0) for any child
  and who asked a public agency for help in
  obtaining child support (EPUBSUPP = 1) and
  who received help from an agency in
  obtaining child support (EHELPSYN = 1).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D ATYPHLP
              1
                   703
T CS: Allocation flag for ETYPHLP1-ETYPHLP7
     CS104 Allocation flag for type of help the
     person received in their last contact.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EDCRT301
              2
                   704
T CS: Father identified by court ruling
     CS10701 Was ...'s father ever legally
     identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D EDCRT302
              2
                   706
T CS: Father identified by court ruling
     CS10702 Was ...'s father ever legally
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identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
77
           2 .No
D EDCRT303
              2
                   708
T CS: Father identified by court ruling
     CS10703 Was ...'s father ever legally
     identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D EDCRT304
              2
                   710
T CS: Father identified by court ruling
     CS10704 Was ...'s father ever legally
     identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
V
           1.Yes
           2 .No
V
D EDCRT305
              2
                   712
T CS: Father identified by court ruling
     CS10705 Was ...'s father ever legally
     identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
77
          -1 .Not in Universe
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V
           1 .Yes
V
           2 .No
D EDCRT306
              2
                   714
T CS: Father identified by court ruling
     CS10706 Was ...'s father ever legally
     identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
77
D EDCRT307
              2
                   716
T CS: Father identified by court ruling
     CS10707 Was ...'s father ever legally
     identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D EDCRT308
              2
                   718
T CS: Father identified by court ruling
     CS10708 Was ...'s father ever legally
     identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EDCRT309
              2
                   720
T CS: Father identified by court ruling
     CS10709 Was ...'s father ever legally
     identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
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biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
              2
D EDCRT310
                   722
T CS: Father identified by court ruling
     CS107010 Was ...'s father ever legally
     identified by a court ruling?
U Never married women living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives outside
  the household AND who have one or more
  children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
 = 2).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EDTES301
              2
                   724
T CS: Father identified by blood test
     CS10801 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDTES302
              2
                   726
T CS: Father identified by blood test
     CS108@2 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
V
           1 .Yes
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2 .No
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D EDTES303
             2
                   728
T CS: Father identified by blood test
     CS10803 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDTES304
              2
                   730
T CS: Father identified by blood test
     CS10804 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
             2
D EDTES305
                   732
T CS: Father identified by blood test
     CS108@5 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
              2
D EDTES306
                   734
T CS: Father identified by blood test
     CS108@6 Was ...'s father ever legally
     identified by a blood test or other
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genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
           1 .Yes
V
77
           2 .No
                   736
D EDTES307
              2
T CS: Father identified by blood test
     CS10807 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
              2
D EDTES308
                   738
T CS: Father identified by blood test
     CS10808 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
              2
D EDTES309
                   740
T CS: Father identified by blood test
     CS10809 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
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agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D EDTES310
              2
                   742
T CS: Father identified by blood test
     CS108@10 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
 = 2).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EDCER301
              2
                   744
T CS: Signature on birth certificate
     CS10901 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
 = 2).
          -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D EDCER302
              2
                   746
T CS: Signature on birth certificate
     CS109@2 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
 = 2).
          -1 .Not in Universe
V
          1.Yes
V
V
          2 .No
```

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748
D EDCER303
             2
T CS: Signature on birth certificate
     CS10903 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
              2
D EDCER304
                   750
T CS: Signature on birth certificate
     CS10904 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
              2
D EDCER305
                   752
T CS: Signature on birth certificate
     CS109@5 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EDCER306
              2
                   754
T CS: Signature on birth certificate
     CS109@6 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never married women 15+ living with biological
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or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EDCER307
              2
                   756
T CS: Signature on birth certificate
     CS10907 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
              2
                   758
D EDCER308
T CS: Signature on birth certificate
     CS10908 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
V
           1.Yes
           2 .No
V
D EDCER309
              2
                   760
T CS: Signature on birth certificate
     CS10909 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
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6-102
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-1 .Not in Universe V 1 .Yes V 2 .No V D EDCER310 2 762 T CS: Signature on birth certificate CS109@10 Did...'s father ever write his OWN signature on the application for ...'s birth certificate? U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2). V -1 .Not in Universe 1 .Yes V V 2 .No 2 D EDSIG301 764 T CS: Signature with father's name CS11001 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father? U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2). -1 .Not in Universe V V 1 .Yes V 2 .No D EDSIG302 2 766 T CS: Signature with father's name CS110@2 Other than the application for a birth certificate, did ...'s father ever sign a statement or an affidavat that legally specifies that he is ...'s father? U Never married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives outside the household AND who have one or more children not covered by a child support agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX = 2). -1 .Not in Universe V V 1 .Yes

2 .No

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D EDSIG303
              2
                   768
T CS: Signature with father's name
     CS11003 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDSIG304
              2
                   770
T CS: Signature with father's name
     CS11004 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D EDSIG305
              2
                   772
T CS: Signature with father's name
     CS11005 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
V
           1 .Yes
```

2 .No

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D EDSIG306
              2
                   774
T CS: Signature with father's name
     CS11006 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              2
D EDSIG307
                   776
T CS: Signature with father's name
     CS11007 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D EDSIG308
              2
                   778
T CS: Signature with father's name
     CS11008 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
V
           1 .Yes
```

2 .No

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D EDSIG309
              2
                   780
T CS: Signature with father's name
     CS11009 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              2
D EDSIG310
                   782
T CS: Signature with father's name
     CS110@10 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement or an affidavat that
     legally specifies that he is ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
 = 2).
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D EDOTH301
              2
                   784
T CS: Father signed other papers
     CS11101 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
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D EDOTH302
              2
                   786
T CS: Father signed other papers
     CS11102 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDOTH303
              2
                   788
T CS: Father signed other papers
     CS11103 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDOTH304
              2
                   790
T CS: Father signed other papers
     CS11104 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
77
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
              2
                   792
D EDOTH305
T CS: Father signed other papers
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CS11105 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D EDOTH306
              2
                   794
T CS: Father signed other papers
     CS11106 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
           1 .Yes
V
77
           2 .No
D EDOTH307
              2
                   796
T CS: Father signed other papers
     CS11107 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EDOTH308
              2
                   798
T CS: Father signed other papers
     CS11108 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
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identify him as ... 's father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
          -1 .Not in Universe
V
           1 .Yes
V
77
           2 .No
D EDOTH309
              2
                   800
T CS: Father signed other papers
     CS11109 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D EDOTH310
              2
                   802
T CS: Father signed other papers
     CS111010 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Never married women 15+ living with biological
  or adoptive children under age 21, whose
  other biological or adoptive parent lives
  outside the household AND who have one or
  more children not covered by a child support
  agreement (any ECSFLG01-10 = 3, EMS = 6, ESEX
  = 2).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D ADID301
              1
                   804
T CS: Allocation flag for EDCRT301-EDCRT310
     CS107 Allocation flag for
     EDCRT301-EDCRT310, EDTES301-EDTES310,
     EDCER301-EDCER310, EDSIG301-EDSIG310, and
     EDOTH301-EDOTH310
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
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V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EDMAR201
              2
                   805
T CS: Married to child's father
     CS11301 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG01 = 3, EMS = 1-5,
  ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D ADMAR201
             1
                   807
T CS: Allocation flag for EDMAR201
     CS113@1 Allocation flag for whether the
     person was married to the first child's
     father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EDMAR202
              2
                   808
T CS: Married to child's father
     CS11302 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG02 = 3 \text{ EMS} = 1-5,
  ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
             1
D ADMAR202
                   810
T CS: Allocation flag for EDMAR202
     CS11302 Allocation flag for whether the
     person was married to the second child's
     father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EDMAR203
              2
                   811
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6-110
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T CS: Married to child's father
     CS11303 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG03 = 3 \text{ EMS} = 1-5,
  ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D ADMAR203
             1
                   813
T CS: Allocation flag for EDMAR203
     CS11303 Allocation flag for whether the
     person was married to the third child's
     father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EDMAR204
              2
                   814
T CS: Married to child's father
     CS11304 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG04 = 3 \text{ EMS} = 1-5,
  ESEX = 2).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D ADMAR204
             1
                   816
T CS: Allocation flag for EDMAR204
     Allocation flag for whether the person was
     married to the fourth child's father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EDMAR205
              2
                   817
T CS: Married to child's father
     CS11305 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
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biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG05 = 3 \text{ EMS} = 1-5,
  ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ADMAR205
              1
                   819
T CS: Allocation flag for EDMAR205
     CS11305 Allocation flag for whether the
     person was married to the fifth child's
     father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EDMAR206
              2
                   820
T CS: Married to child's father
     CS113@6 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG06 = 3 \text{ EMS} = 1-5,
  ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D ADMAR206
             1
                   822
T CS: Allocation flag for EDMAR206
     CS11306 Allocation flag for whether the
     person was married to the sixth child's
     father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EDMAR207
              2
                   823
T CS: Married to child's father
     CS11307 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG07 = 3 \text{ EMS} = 1-5,
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ESEX = 2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ADMAR207
             1
                   825
T CS: Allocation flag for EDMAR207
     CS11307 Allocation flag for whether the
     person was married to the seventh child's
     father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EDMAR208
              2
                   826
T CS: Married to child's father
     CS11308 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG08 = 3 \text{ EMS} = 1-5,
  ESEX = 2).
          -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D ADMAR208
             1
                   828
T CS: Allocation flag for EDMAR208
     CS11308 Allocation flag for whether the
     person was married to the eighth child's
     father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EDMAR209
              2
                   829
T CS: Married to child's father
     CS11309 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG09 = 3 \text{ EMS} = 1-5,
  ESEX = 2).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
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6-113
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D ADMAR209
             1
                   831
T CS: Allocation flag for EDMAR209
     CS11309 Allocation flag for whether the
     person was married to the ninth child's
     father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EDMAR210
              2
                   832
T CS: Married to child's father
     CS113010 [Was or were] ... ever married to
     the child's father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  one or more children not covered by a child
  support agreement (ECSFLG10 = 3 \text{ EMS} = 1-5,
  ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
             1
                   834
D ADMAR210
T CS: Allocation flag for EDMAR210
     CS113@10 Allocation flag for whether the
     person was married to the tenth child's
     father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESAME01
              2
                   835
T CS: All have same father
     CS11501 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3,
  EDMAR201-10 = 1).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ASAME01
              1
                   837
T CS: Allocation flag for ESAME01
     CS11501 Allocation flag for whether the
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children all have the same father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESAME02
              2
                   838
T CS: All have same father
     CS115@2 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3
  EDMAR201-10 = 1).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ASAME02
             1
                   840
T CS: Allocation flag for ESAME02
     CS11502 Allocation flag for whether the
     children all have the same father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ESAME03
              2
                   841
T CS: All have same father
     CS11503 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3,
  EDMAR201-10 = 1).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ASAME03
             1
                   843
T CS: Allocation flag for ESAME03
     CS11503 Allocation flag for whether the
     children all have the same father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
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844
D ESAME04
            2
T CS: All have same father
     CS11504 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3,
  EDMAR201 - 10 = 1).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D ASAME04
              1
                   846
T CS: Allocation flag for ESAME04
     CS11504 Allocation flag for whether the
     children all have the same father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ESAME05
              2
                   847
T CS: All have same father
     CS11505 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3,
  EDMAR201 - 10 = 1).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ASAME05
              1
                   849
T CS: Allocation flag for ESAME05
     CS11505 Allocation flag for whether the
     children all have the same father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESAME06
              2
                   850
T CS: All have same father
     CS11506 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent
                                lives
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6-116
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elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3,
  EDMAR201-10 = 1).
          -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D ASAME06
              1
                   852
T CS: Allocation flag for ESAME06
     CS11506 Allocation flag for whether the
     children all have the same father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESAME07
              2
                   853
T CS: All have same father
     CS11507 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3,
  EDMAR201 - 10 = 1).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D ASAME07
              1
                   855
T CS: Allocation flag for ESAME07
     CS11507 Allocation flag for whether the
     children all have the same father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESAME08
              2
                   856
T CS: All have same father
     CS11508 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3,
  EDMAR201-10 = 1).
77
          -1 .Not in Universe
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V
           1 .Yes
V
           2 .No
D ASAME08
              1
                   858
T CS: Allocation flag for ESAME08
     CS11508 Allocation flag for whether the
     children all have the same father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESAME09
              2
                   859
T CS: All have same father
     CS11509 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3,
  EDMAR201 - 10 = 1).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D ASAME09
              1
                   861
T CS: Allocation flag for ESAME09
     CS11509 Allocation flag for whether the
     children all have the same father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ESAME10
              2
                   862
T CS: All have same father
     CS115@10 Do ... all have the same father?
U Women 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere who are ever married AND who have
  two or more children not covered by a child
  support agreement and married to the child's
  father (EMS = 1-5, ECSFLG01-10 = 3,
  EDMAR201 - 10 = 1).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ASAME10
             1
                   864
T CS: Allocation flag for ESAME10
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6-118
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CS115010 Allocation flag for whether the
     children all have the same father
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EDCRT401
              2
                   865
T CS: Father identified by court ruling
     CS11601 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
  children under age 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDCRT402
             2
                   867
T CS: Father identified by court ruling
     CS11602 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
          2 .No
V
             2
D EDCRT403
                   869
T CS: Father identified by court ruling
     CS11603 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2 and
  ECSFLG01-10 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
```

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D EDCRT404
              2
                   871
T CS: Father identified by court ruling
     CS11604 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EDCRT405
              2
                   873
T CS: Father identified by court ruling
     CS11605 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 3).
          -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D EDCRT406
              2
                   875
T CS: Father identified by court ruling
     CS11606 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
          -1 .Not in Universe
V
V
          1 .Yes
V
           2 .No
D EDCRT407
              2
                   877
T CS: Father identified by court ruling
     CS11607 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
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children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 15, ESEX = 2).
V
         -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EDCRT408
              2
                   879
T CS: Father identified by court ruling
     CS11608 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D EDCRT409
              2
                   881
T CS: Father identified by court ruling
     CS11609 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D EDCRT410
              2
                   883
T CS: Father identified by court ruling
     CS116010 Was ...'s father ever legally
     identified by a court ruling?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
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6-121
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= 3, EMS = 1-5, ESEX = 2).
V
        -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D EDTES401
             2
                   885
T CS: Father identified by blood test
     CS11701 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
V
        -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D EDTES402
             2
                   887
T CS: Father identified by blood test
     CS11702 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDTES403
             2
                   889
T CS: Father identified by blood test
     CS11703 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
 (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10)
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
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6-122
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2 .No
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V

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2
D EDTES404
                   891
T CS: Father identified by blood test
     CS11704 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D EDTES405
              2
                   893
T CS: Father identified by blood test
     CS11705 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
d edtes406
              2
                   895
T CS: Father identified by blood test
     CS11706 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDTES407
           2
                   897
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6-123

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T CS: Father identified by blood test
     CS11707 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
77
           1 .Yes
V
           2 .No
V
              2
D EDTES408
                   899
T CS: Father identified by blood test
     CS11708 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D EDTES409
             2
                   901
T CS: Father identified by blood test
     CS11709 Was ...'s father ever legally
     identified by a blood test or other
     genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D EDTES410
              2
                   903
T CS: Father identified by blood test
     CS117010 Was ...'s father ever legally
     identified by a blood test or other
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genetic test?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
V
           2 .No
D EDCER401
              2
                   905
T CS: Signature on birth certificate
     CS118@1 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D EDCER402
              2
                   907
T CS: Signature on birth certificate
     CS11802 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D EDCER403
              2
                   909
T CS: Signature on birth certificate
     CS118@3 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
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biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDCER404
              2
                   911
T CS: Signature on birth certificate
     CS11804 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D EDCER405
              2
                   913
T CS: Signature on birth certificate
     CS11805 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10)
  = 3, EMS = 1-5, ESEX = 2).
          -1 .Not in Universe
77
V
           1 .Yes
           2 .No
V
D EDCER406
              2
                   915
T CS: Signature on birth certificate
     CS118@6 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
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not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
V
         -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EDCER407
              2
                   917
T CS: Signature on birth certificate
     CS11807 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
 (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EDCER408
              2
                   919
T CS: Signature on birth certificate
     CS118@8 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D EDCER409
              2
                   921
T CS: Signature on birth certificate
     CS11809 Did...'s father ever write his OWN
     signature on the application for ...'s
     birth certificate?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10)
  = 3, EMS = 1-5, ESEX = 2).
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V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EDCER410
              2
                   923
T CS: Signature on birth certificate
     CS118@10
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
 = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D EDSIG401
              2
                   925
T CS: Signed a statement
     CS11901 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10)
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
V
           2 .No
D EDSIG402
              2
                   927
T CS: Signed a statement
     CS11902 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
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D EDSIG403
            2
                   929
T CS: Signed a statement
     CS11903 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDSIG404
              2
                   931
T CS: Signed a statement
     CS11904 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
          -1 .Not in Universe
V
          1 .Yes
V
77
           2 .No
D EDSIG405
              2
                   933
T CS: Signed a statement
     CS11905 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
```

```
D EDSIG406
             2
                   935
T CS: Signed a statement
     CS11906 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDSIG407
              2
                   937
T CS: Signed a statement
     CS11907 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
          -1 .Not in Universe
V
V
          1 .Yes
77
           2 .No
D EDSIG408
              2
                   939
T CS: Signed a statement
     CS11908 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
```

```
D EDSIG409
            2
                   941
T CS: Signed a statement
     CS11909 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
          1 .Yes
V
           2 .No
D EDSIG410
              2
                   943
T CS: Signed a statement
     CS119@10 Other than the application for a
     birth certificate, did ...'s father ever
     sign a statement that legally specifies
     that he is ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
77
           2 .No
D EDOTH401
              2
                   945
T CS: Father signed other papers
     CS12001 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
```

```
D EDOTH402
            2
                   947
T CS: Father signed other papers
     CS12002 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDOTH403
              2
                   949
T CS: Father signed other papers
     CS12003 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
77
           2 .No
D EDOTH404
              2
                   951
T CS: Father signed other papers
     CS12004 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
```

```
D EDOTH405
            2
                   953
T CS: Father signed other papers
     CS12005 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDOTH406
              2
                   955
T CS: Father signed other papers
     CS12006 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
77
           2 .No
D EDOTH407
              2
                   957
T CS: Father signed other papers
     CS12007 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
```

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D EDOTH408
            2
                   959
T CS: Father signed other papers
     CS12008 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ...'s father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EDOTH409
              2
                   961
T CS: Father signed other papers
     CS12009 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
          1 .Yes
V
77
           2 .No
D EDOTH410
              2
                   963
T CS: Father signed other papers
     CS120@10 Did ...'s father ever sign any
     other papers, such as insurance forms, a
     personal letter or a card, that could
     identify him as ... 's father?
U Women 15+ living with biological or adoptive
  children under 21 years old with a
  biological or adoptive father living outside
  the household, whose mother is either
  currently or previously married, and who was
  not married to the child's father
  (ESAME01-10 = 2, EDMAR201-10 = 2, ECSFLG01-10
  = 3, EMS = 1-5, ESEX = 2).
         -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
```

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D ADID401
                   965
              1
T CS: Allocation flag for
  EDCRT401, EDTES401, EDCER401...
     CS116 Allocation flag for EDCRT401,
     EDTES401, EDCER401, EDSIG401, and EDOTH401
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ADID402
              1
                    966
T CS: Allocation flag for
  EDCRT402, EDTES402, EDCER402...
     CS116 Allocation flag for EDCRT402,
     EDTES402, EDCER402, EDSIG402, and EDOTH402
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ADID403
              1
                    967
T CS: Allocation flag for
  EDCRT403, EDTES403, EDCER403...
     CS116 Allocation flag for EDCRT403,
     EDTES403, EDCER403, EDSIG403, and EDOTH403
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ADID404
              1
                    968
T CS: Allocation flag for
  EDCRT404, EDTES404, EDCER404...
     CS116 Allocation flag for EDCRT404,
     EDTES404, EDCER404, EDSIG404, and EDOTH404
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ADID405
              1
                    969
T CS: Allocation flag for
  EDCRT405, EDTES405, EDCER405...
     CS116 Allocation flag for EDCRT405,
     EDTES405, EDCER405, EDSIG405, and EDOTH405
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ADID406
              1
                    970
T CS: Allocation flag for
  EDCRT406, EDTES406, EDCER406...
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CS116 Allocation flag for EDCRT406,
     EDTES406, EDCER406, EDSIG406, and EDOTH406
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ADID407
              1
                    971
T CS: Allocation flag for
  EDCRT407, EDTES407, EDCER407...
     CS116 Allocation flag for EDCRT407,
     EDTES407, EDCER407, EDSIG407, and EDOTH407
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ADID408
                    972
              1
T CS: Allocation flag for
  EDCRT408, EDTES408, EDCER408...
     CS116 Allocation flag for EDCRT408,
     EDTES408, EDCER408, EDSIG408, and EDOTH408
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ADID409
                   973
              1
T CS: Allocation flag for
  EDCRT401, EDTES401, EDCER401...
     CS116 Allocation flag for EDCRT409,
     EDTES409, EDCER409, EDSIG409, and EDOTH409
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ADID410
              1
                   974
T CS: Allocation flag for
  EDCRT410, EDTES410, EDCER410...
     CS116 Allocation flag for EDCRT410,
     EDTES410, EDCER410, EDSIG410, and EDOTH410
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESAMEPAR
              2
                    975
T CS: Same father
     CS123 Do... all have the same
     mother/father?
U Males or females 15+ living with biological or
  adoptive children under age 21, whose other
  biological or adoptive parent lives
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elsewhere AND who have more than one child
  without a child support agreement
  (\text{ECSFLG01-10} = 3) and (\text{ESEX} = 1 \text{ or ESEX} = 2
  and EMS = 6 or EMS = 1-5 and EDMAR201-10 =
  2).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D ASAMEPAR
              1
                   977
T CS: Allocation flag for ESAMEPAR
     CS123 Allocation flag for whether the
     children all have the same mother or father
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EYNOAG11
              2
                   978
T CS: Reason: Legal paternity not established
     CS12401 Why were child support payments
     not agreed to or awarded for youngest
     child? Because legal paternity was not
     established.
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
              2
D EYNOAG12
                   980
T CS: Reason: Unable to locate parent
     CS124@2 Why were child support payments
     not agreed to or awarded for youngest
     child? Because unable to locate parent
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
                   982
D EYNOAG13
              2
T CS: Reason: Other parent unable to pay
     CS124@3 Why were child support payments
     not agreed to or awarded for youngest
     child? Because other parent unable to pay
```

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U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
V
         -1 .Not in Universe
          1 Yes
V
V
           2 .No
D EYNOAG14
              2
                   984
T CS: Reason: Final agreement pending
     CS12404 Why were child support payments
     not agreed to or awarded to youngest
     child? Because final agreement pending
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
V
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
              2
                   986
D EYNOAG15
T CS: Reason: Accepted settlement for child
  support
     CS12405 Why were child support payments
     not agreed to or awarded for youngest
     child? Because accepted property or cash
     settlement in lieu of child support
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
             2
D EYNOAG16
                   988
T CS: Reason: Did not want a legal child
  support award
     CS12406 Why were child support payments
     not agreed to or awarded for youngest
     child? Because does not want a legal child
     support award
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
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not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D EYNOAG17
              2
                   990
T CS: Reason: Did not try to get child support
     CS12407 Why were child support payments
     not agreed to or awarded for youngest
     child? Because did not try to get child
     support
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EYNOAG18
              2
                   992
T CS: Reason: Some other reason
     CS12408 Why were child support payments
     not agreed to or awarded for youngest
     child? Because of some other reason
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
 biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
77
D AYNOAG11
             1
                   994
T CS: Allocation flag for EYNOAG11-EYNOAG18
     CS124 Allocation flag for the reason(s)
     child support payments were not agreed to
     or awarded for the youngest child.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EWHERLV3
              2
                   995
T CS: Place where other parent lives
     CS125 Where does the other parent for
     [name of youngest or only child] now live?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
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biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child support agreement with
  ECSFLG01-10 = 3).
V
          -1 .Not in Universe
V
           1 .Same county or city
V
           2 .Same State (different county or
V
             .city)
           3 .Different State
V
V
           4 .Other parent now deceased
           5 .Other
V
           6 .Unknown
77
                   997
D AWHERLV3
              1
T CS: Allocation flag for EWHERLV3
     CS125 Allocation flag for the place where
     the other parent for the youngest or only
     child now lives.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EVISAGR1
              2
                   998
T CS: Agreement by a court order or other gov.
  agency
     CS125A Was there ever an agreement by a
     court order or other government agency
     about the amount of time the CHILD/
     CHILDREN would spend with the other
     parent?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child support agreement with
  ECSFLG01-10 = 3).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
              1
                  1000
D AVISAGR1
T CS: Allocation flag for EVISAGR1
     CS125A Allocation flag for whether there
     was ever an agreement by a court order or
     other government agency about the amount
     of time the CHILD/CHILDREN spent with the
     other parent.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

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D EAMTTM41
              3
                  1001
T CS: Time spent with other parent in days
     CS126@DAYS What is the total amount of
     time [name of youngest child] spent with
     the other parent for the last 12 months?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement
  (first child with ECSFLG-1-10 = 3).
          -1 .Not in Universe
V
       0:366 .Number of days
V
D EAMTTM42
              2
                  1004
T CS: Time spent with other parent in weeks
     CS126@WEEKS What is the total amount of
     time [name of the youngest child] spent
     with the other parent for the last 12
     months?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
          -1 .Not in Universe
V
        0:52 .Number of weeks
V
D EAMTTM43
              2
                  1006
T CS: Time spent with other parent in months
     CS126@MONTHS What is the total amount of
     time [name of the youngest child] spent
     with the other parent for the last 12
     months?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere AND whose youngest or only child is
  not covered by a child support agreement (at
  least one child with ECSFLG01-10 = 3).
          -1 .Not in Universe
V
V
        0:12 .Number of months
                  1008
D AAMTTM41
              1
T CS: Allocation flag for EAMTTM41-EAMTTM43
     CS126@DAYS, CS126@WEEKS and CS126@MONTHS
     Allocation flag for the total amount of
     time that the youngest or only child spent
     with the other parent.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

3 .Logical imputation (derivation)

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D EYNOAG21 2 1009
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- T CS: Reason: Legal paternity not established CS128@1 Why were child support payments not agreed to or awarded for oldest child? Because legal paternity was not established
- U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2). Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (oldest child's EDMAR201-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3).

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V -1 .Not in Universe
V 1 .Yes
```

V 2 .No

D EYNOAG22 2 1011

- T CS: Reason: Unable to locate parent CS128@2 Why were child support payments not agreed to or awarded for oldest child? Because unable to locate parent
- U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2). Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an

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agreement (oldest child's EDMAR201-10=2 or
  ESAME01-10=2 for oldest child with
  ECSFLG01-10=3).
V
         -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EYNOAG23
              2
                  1013
T CS: Reason: Other parent unable to pay
     CS12803 Why were child support payments
     not agreed to or awarded for oldest child?
     Because other parent unable to pay
U Never married females 15+ (ESEX=2 and EMS=6)
  and all males 15+ (ESEX=1) living with
  biological or adoptive children under age 21,
   whose other biological or adoptive parent
  lives elsewhere AND who have more than one
  child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without an agreement has a different parent
  from the youngest child without an agreement
  (ESAMEPAR=2). Ever-married women 15+ living
  with biological or adoptive children under
  age 21, whose other biological or adoptive
  parent lives elsewhere AND who have more
  than one child without a child support
  agreement (ECSFLG01-10=3) and whose oldest
  child without an agreement has a different
  parent from the youngest child without an
  agreement (oldest child's EDMAR201-10=2 or
  ESAME01-10=2 for oldest child with
  ECSFLG01-10=3).
77
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D EYNOAG24
              2
                  1015
T CS: Reason: Final agreement pending
     CS12804 Why were child support payments
     not agreed to or awarded for oldest child?
     Because final agreement pending
U Never married females 15+ (ESEX=2 and EMS=6)
  and all males 15+ (ESEX=1) living with
  biological or adoptive children under age 21,
   whose other biological or adoptive parent
  lives elsewhere AND who have more than one
  child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without an agreement has a different parent
  from the youngest child without an agreement
  (ESAMEPAR=2). Ever-married women 15+ living
  with biological or adoptive children under
  age 21, whose other biological or adoptive
  parent lives elsewhere AND who have more
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6-143
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than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (oldest child's EDMAR201-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3). V -1 .Not in Universe 1 .Yes V V 2 .No D EYNOAG25 2 1017 T CS: Reason: Accepted settlement for child support CS12805 Why were child support payments not agreed to or awarded for oldest child? Because accepted property or cash settlement in lieu of child support U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2). Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (oldest child's EDMAR201-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3). V -1 .Not in Universe V 1.Yes 2 .No 77 D EYNOAG26 2 1019 T CS: Reason: Did not want a legal child support award CS12806 Why were child support payments not agreed to or awarded for oldest child? Because does not want a legal child support award U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have more than one

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child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without an agreement has a different parent
  from the youngest child without an agreement
  (ESAMEPAR=2). Ever-married women 15+ living
  with biological or adoptive children under
  age 21, whose other biological or adoptive
  parent lives elsewhere AND who have more
  than one child without a child support
  agreement (ECSFLG01-10=3) and whose oldest
  child without an agreement has a different
  parent from the youngest child without an
  agreement (oldest child's EDMAR201-10=2 or
  ESAME01-10=2 for oldest child with
  ECSFLG01-10=3).
V
         -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EYNOAG27
              2
                  1021
T CS: Reason: Did not try to get child support
     CS12807 Why were child support payments
     not agreed to or awarded for oldest child?
     Because did not try to get child support
U Never married females 15+ (ESEX=2 and EMS=6)
  and all males 15+ (ESEX=1) living with
  biological or adoptive children under age 21,
   whose other biological or adoptive parent
  lives elsewhere AND who have more than one
  child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without an agreement has a different parent
  from the youngest child without an agreement
  (ESAMEPAR=2). Ever-married women 15+ living
  with biological or adoptive children under
  age 21, whose other biological or adoptive
  parent lives elsewhere AND who have more
  than one child without a child support
  agreement (ECSFLG01-10=3) and whose oldest
  child without an agreement has a different
  parent from the youngest child without an
  agreement (oldest child's EDMAR201-10=2 or
  ESAME01-10=2 for oldest child with
  ECSFLG01-10=3).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D EYNOAG28
              2
                  1023
T CS: Reason: Some other reason
     CS12808 Why were child support payments
     not agreed to or awarded for oldest child?
     Because of some other reason?
U Never married females 15+ (ESEX=2 and EMS=6)
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and all males 15+ (ESEX=1) living with
  biological or adoptive children under age 21,
   whose other biological or adoptive parent
  lives elsewhere AND who have more than one
  child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without an agreement has a different parent
  from the youngest child without an agreement
  (ESAMEPAR=2). Ever-married women 15+ living
  with biological or adoptive children under
  age 21, whose other biological or adoptive
  parent lives elsewhere AND who have more
  than one child without a child support
  agreement (ECSFLG01-10=3) and whose oldest
  child without an agreement has a different
  parent from the youngest child without an
  agreement (oldest child's EDMAR201-10=2 or
  ESAME01-10=2 for oldest child with
  ECSFLG01-10=3).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D AYNOAG21
              1
                  1025
T CS: Allocation flag for EYNOAG21-EYNOAG28
     CS12808 Allocation flag for the reason(s)
     child support payments were not agreed to
     or awarded for the oldest child.
77
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EWHERLV4
              2
                  1026
T CS: Place where other parent lives
     CS129 Where does the other parent for
     [name of oldest child] now live?
U Never married females 15+ (ESEX=2 and EMS=6)
  and all males 15+ (ESEX=1) living with
  biological or adoptive children under age 21,
   whose other biological or adoptive parent
  lives elsewhere AND who have more than one
  child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without ant agreement has a different parent
  from the youngest child without an agreement
  (ESAMEPAR=2). Ever-married women 15+ living
  with biological or adoptive children under
  age 21, whose other biological or adoptive
  parent lives elsewhere AND who have more
  than one child without a child support
  agreement (ECSFLG01-10=3) and whose oldest
  child without an agreement (oldest child's
  EDMAR201-10=2 or ESAME01-10=2 for oldest
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with ECSFLG01-10 = 3).
V
          -1 .Not in Universe
V
           1 .Same county or city
V
           2 .Same State (different county or
V
             .city)
           3 .Different State
V
V
           4 .Other parent now deceased
           5 .Other
V
           6 .Unknown
V
D AWHERLV4
            1
                  1028
T CS: Allocation flag for EWHERLV4
     CS129 Allocation flag for where the other
     parent for the oldest child now lives.
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EVISAGR2
              2
                  1029
T CS: Agreement by a court order or other gov.
  agency
     CS129A Was there ever an agreement by a
     court order or other government agency
     about the amount of time the CHILD/
     CHILDREN would spend with the other
     parent?
U Never married females 15+ (ESEX=2 and EMS=6)
  and all males 15+ (ESEX=1) living with
  biological or adoptive children under age 21,
   whose other biological or adoptive parent
  lives elsewhere AND who have more than one
  child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without an agreement has a different parent
  from the youngest child without an agreement
  (ESAMEPAR=2). Ever-married women 15+ living
  with biological or adoptive children under
  age 21, whose other biological or adoptive
  parent lives elsewhere AND who have more
  than one child without a child support
  agreement (ECSFLG01-10=3) and whose oldest
  child without an agreement has a different
  parent from the youngest child without an
  agreement (oldest child's EDMAR201-10=2 or
  ESAME01-10=2 for oldest child with
  ECSFLG01-10=3).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AVISAGR2
              1
                  1031
T CS: Allocation flag for EVISAGR2
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CS129A Allocation flag for whether there

was ever an agreement by a court order or other government agency about the amount of time the CHILD/CHILDREN spent with the other parent. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EAMTTM51 3 1032 T CS: Time spent with other parent in days CS130@DAYS What is the total amount of time [name of the oldest child spent with the other parent for the last 12 months? U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (not deceased EWHERLV4=1-3,5,6) AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (ESAMEPAR=2). Ever-married women 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (not deceased EWHERLV4=1-3,5,6) AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement (oldest child's EDMAR201-10=2 or ESAME01-10=2 for oldest child with ECSFLG01-10=3). V -1 .Not in Universe V 0:366 .Number of days D EAMTTM52 2 1035 T CS: Time spent with other parent in weeks CS130@WEEKS What is the total amount of time [name of the oldest child] spent with the other parent for the last 12 months? U Never married females 15+ (ESEX=2 and EMS=6) and all males 15+ (ESEX=1) living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere (not deceased EWHERLV4=1-3,5,6) AND who have more than one child without a child support agreement (ECSFLG01-10=3) and whose oldest child without an agreement has a different parent from the youngest child without an agreement

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(ESAMEPAR=2). Ever-married women 15+ living
  with biological or adoptive children under
  age 21, whose other biological or adoptive
  parent lives elsewhere (not deceased
  EWHERLV4=1-3,5,6) AND who have more than one
  child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without an agreement has a different parent
  from the youngest child without an agreement
  (oldest child's EDMAR201-10=2 or
  ESAME01-10=2 for oldest child with
  ECSFLG01-10=3).
          -1 .Not in Universe
77
        0:52 .Number of weeks
V
D EAMTTM53
              2
                  1037
T CS: Time spent with other parent in months
     CS130@MONTHS What is the total amount of
     time [name of the oldest child] spent with
     the other parent for the last 12 months?
U Never married females 15+ (ESEX=2 and EMS=6)
  and all males 15+ (ESEX=1) living with
  biological or adoptive children under age 21,
   whose other biological or adoptive parent
  lives elsewhere (not deceased
  EWHERLV4=1-3,5,6) AND who have more than one
  child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without an agreement has a different parent
  from the youngest child without an agreement
  (ESAMEPAR=2). Ever-married women 15+ living
  with biological or adoptive children under
  age 21, whose other biological or adoptive
  parent lives elsewhere (not deceased
  EWHERLV4=1-3,5,6) AND who have more than one
  child without a child support agreement
  (ECSFLG01-10=3) and whose oldest child
  without an agreement has a different parent
  from the youngest child without an agreement
  (oldest child's EDMAR201-10=2 or
  ESAME01-10=2 for oldest child with
  ECSFLG01-10=3).
          -1 .Not in Universe
V
V
        0:12 .Number of months
                 1039
D AAMTTM51
              1
T CS: Allocation flag for EAMTTM51-EAMTTM53
     CS130@DAYS, CS130@WEEKS, and 130@MONTHS
     Allocation flag for the total amount of
     time that the oldest child spent with the
     other parent.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

V 3 .Logical imputation (derivation) D EPAYRECV 2 1040 T CS: Payments received CS131 Were any payments received from the other parent(s) in the last 12 months for . . . U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have one or more children not covered by a child support agreement (ECSFLG01-10 = 3 for any child).V -1 .Not in Universe 1 .Yes V 2 .No V D APAYRECV 1 1042 T CS: Allocation flag for EPAYRECV CS131 Allocation flag for whether any payments were received from the other parent(s) in the last 12 months for the children V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D TACTREC4 5 1043 T CS: Amount actually received CS132@AMT What is the total amount that ... actually received in child support payments under that agreement during the last 12 months? U Persons 15+ living with biological or adoptive children under age 21, whose other biological or adoptive parent lives elsewhere AND who have one or more children not covered by a child support agreement (ECSFLG01-10 = 3) and who received child support from the absent parent in the last 12 months (EPAYRECVS = 1). 0 .None or not in universe V 1:10000 .Dollar amount V D AACTREC4 1048 1 T CS: Allocation flag for TACTREC4 CS132 Allocation flag for the total amount that the parent received from the other parent(s) in the past 12 months V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)

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D EOTHITEM
              2
                  1049
T CS: Non-cash items provided
     CS135 For ANY of the children we have
     discussed, did the child's other parent(s)
     provide any non-cash items during the last
     12 months
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere (ECSFLG01-10 >=1 and child).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D AOTHITEM
              1
                  1051
T CS: Allocation flag for EOTHITEM
     CS135 Allocation flag for whether the
     child's other parent(s) provided any
     non-cash items during the last 12 months
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
                  1052
D EAGENCOL
T CS: Did government or public agency collect
  any paymnts?
     CS135A Did any government or public agency
     collect any child support from ...'s other
     parent on your behalf from ... to ...?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere (ECSFLG01-10 >=1 and
                                   child).
77
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D AAGENCOL
             1
                  1054
T CS: Allocation flag for EAGENCOL
     CS135A Allocation flag for if any
     government or public agency collected
     payments for you?
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAGENALL
              2
                  1055
T CS: Did agency collect all or some of child
  support due?
     CS135B Did the agency collect all or some
     of the child support due the last 12
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months from ... 's other parent?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere (ECSFLG01-10 >=1 and child) and a
  government or public agency collected child
  support from ...'s other parent on your
  behalf (EAGENCOL = 1)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AAGENALL
             1
                 10.57
T CS: Allocation flag for EAGENALL
     CS135B Allocation flag for if the agency
     collected all or some of child support due?
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TAMTAGEN
              5
                  1058
T CS: Amount that agency collected on your
  behalf
     CS135C How much child support income did
     the public or government agency collect on
     your behalf?
U Persons 15+ living with biological or adoptive
  children under age 21, whose other
  biological or adoptive parent lives
  elsewhere (ECSFLG01-10 >=1 and child) and a
  government or public agency collected child
  support from ...'s other parent on your
 behalf (EAGENCOL = 1)
           0 .Not In Universe
V
     1:10000 .Dollars
V
D AAMTAGEN
             1
                 1063
T CS: Allocation flag for TAMTAGEN
     CS135C Allocation flag for amount that
     agency collected on your behalf
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EASNUNV
              2
                  1064
T SUP: Universe indicator.
     Universe indicator.
U All adults.
         -1 .Not in Universe
V
V
          1 .In universe
D ESUPKDYN
           2 1066
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T SUP: Support payments for child(ren) living
  outside HH
     SUP01 During the past 12 months, did ...
     make payments for the support of ...'s
     child or children under 21 years of age
     who live outside the household?
U All respondents 15+ (TAGE ge 15)
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D ASUPKDYN
             1
                  1068
T SUP: Allocation flag for ESUPKDYN
     SUP01 Allocation flag for support payment
     for nonhousehold member
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESUPTYP1
              2
                  1069
T SUP: Regular payments for child(ren) outside
  ΗH
     SUP0201 Did ... make regular payments?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household (TAGE ge 15 and
  ESUPKDYN=1)
         -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
              2
D ESUPTYP2
                  1071
T SUP: Lump pay for support of child(ren)
  outside HH
     SUP0202 Did ... make lump-sum payments?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household (TAGE ge 15 and
  ESUPKDYN=1)
77
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              2
D ESUPTYP3
                  1073
T SUP: Some other kind of payts for child(ren)
  outside HH
     SUP0203 Did ... make some other kind of
     payments?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household (TAGE ge 15 and
  ESUPKDYN=1)
77
          -1 .Not in Universe
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V
           1 .Yes
V
           2 .No
D ASUPTYP
              1
                  1075
T SUP: Allocation flag for ESUPTYP1- ESUPTYP3
     SUP02 Allocation flag for type of support
     payment
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D TSUPNKID
              2
                  1076
T SUP: Number of children supporting
     SUP03 For how many children did ... make
     support payments?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household (TAGE ge 15 and
  ESUPKDYN=1)
          -1 .Not in Universe
V
         1:4 .Number of children
V
              1
                  1078
D ASUPNKID
T SUP: Allocation flag for TSUPNKID
     SUP03 Allocation flag for number of
     children paying support for
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
                  1079
D TSUPLTAD
              2
T SUP: Number of children under 18 years old
  supporting
     SUP04 How many of these children were
     under 18 years of age?
U All respondents 15+ who support one or more
  child(ren) outside the household (TAGE ge 15
  and TSUPNKID>0)
77
          -1 .Not in Universe
V
         0:3 .Number of children
                  1081
D ASUPLTAD
              1
T SUP: Allocation flag for TSUPLTAD
     SUP04 Allocation flag for number of
     children under 18 years old
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESUPAGRM
              2
                  1082
T SUP: Sup payts ct ordered or another type of
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agreement
     SUP05 Were any of these payments the
     result of a court order or some other kind
     of agreement?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household (TAGE ge 15 and
  ESUPKDYN=1)
          -1 .Not in Universe
77
           1 .Yes
V
V
           2 .No
D ASUPAGRM
             1 1084
T SUP: Allocation flag for ESUPAGRM
     SUP05 Allocation flag for type of support
     agreement
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TSUPNAGR
              2
                  1085
T SUP: Num of children covered by most recent
  agreement
     SUP06 How many child(ren) were covered by
     that agreement?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household and these payments
  were the result of a court order or some
  other kind of agreement (TAGE ge 15 and
  ESUPAGRM=1)
V
         -1 .Not in Universe
         1:3 .Number of children
V
D ASUPNAGR
             1
                1087
T SUP: Allocation flag for TSUPNAGR
     SUP06 Allocation flag for number of
     children covered by an agreement
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ESUPAGTY
             2
                  1088
T SUP: Type of agreement
     SUP07 Was this agreements a : (1)
     Voluntary written agreement ratified by
     the court (2) Court-ordered agreement (3)
     Other type of written agreement (4)
     Non-written agreement
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household and these payments
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were the result of a court order or some
  other kind of agreement (TAGE ge 15 and
  ESUPAGRM=1)
V
          -1 .Not in Universe
V
           1 .Voluntary written agreement
V
             .ratified by the court
           2 .Court-ordered agreement
V
           3 .Other type of written agreement
V
V
           4 .Non-written agreement
D ASUPAGTY
           1
                1090
T SUP: Allocation flag for ESUPAGTY
     SUP07 Allocation flag for the type of
     child support agreement
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESUPAGYR
              4
                  1091
T SUP: Year agreement first reached
     SUP08 In what year was this agreement
     FIRST reached?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household and these payments
  were the result of a court order or had some
  other kind of agreement (TAGE ge 15 and
  ESUPAGRM=1)
          -1 .Not in Universe
V
V 1988:2010 .Year agreement was FIRST reached
D ASUPAGYR
             1
                  1095
T SUP: Allocation flag for ESUPAGYR
     SUP08 Allocation flag for year agreement
     first reached
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESUPAMTC
              2
                  1096
T SUP: Original dollar amount ever changed
     SUP09 Has the dollar amount agreed to
     originally ever been changed?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household and these payments
  were the result of a court order or had some
  other kind of agreement (TAGE ge 15 and
  ESUPAGRM=1)
         -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
```

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D ASUPAMTC
             1
                  1098
T SUP: Allocation flag for ESUPAMTC
     SUP09 Allocation flag for amount ever
     changed
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ESUPYRCH
              4
                  1099
T SUP: Year amount last changed
     SUP10 In what year was the amount last
     changed?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household and the original
  dollar amount of agreement changed (TAGE ge
  15 and ESUPAMTC=1)
V
          -1 .Not in Universe
V 1988:2010 .Year amount last changed
D ASUPYRCH
              2
                  1103
T SUP: Allocation flag for ESUPYRCH
     SUP10 Allocation flag for year amount last
     changed
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESUPCHAG
              2
                  1105
T SUP: Dollar changed agreed by court or agency
     SUP11 Was this change made or agreed to by
     a court or child support agency?
U All respondents 15+ who had either a voluntary
  written agreement ratified by the court, or a
   court-ordered agreement or an other type of
  written agreement (TAGE ge 15 and
  ESUPAGTY=1,2 or 3 and ESUPAMTC=1)
V
          -1 .Not in Universe
           1 .Yes
V
77
           2 .No
                  1107
             1
D ASUPCHAG
T SUP: Allocation flag for ESUPCHAG
     SUP11 Allocation flag for whether the
     dollar amount change was made or agreed by
     a court or child support agency
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
```

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D ESUPSTLP
             2 1108
T SUP: Still supposed to pay child support
     SUP12 Is ... still supposed to pay child
     support?
U All respondents 15+ who make support payments
  for child(ren) under 21 years of age living
  outside the household and these payments were
   the result of a court order or some other
  kind of agreement (TAGE ge 15 and
  ESUPAGRM=1)
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
77
D ASUPSTLP
             1
                  1110
T SUP: Allocation flag for ESUPSTLP
     SUP12 Allocation flag for whether the
     respondent is still supposed to pay child
     support
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D TSUPAMPD
              5
                  1111
T SUP: Amount paid in past year
     SUP13 How much did ... pay in child
     support under this agreement during the
     past 12 months?
U All respondents 15+ who make support payments
  for child(ren) under 21 years age of living
  outside the household and these payments were
   the result of a court order or some other
  kind of agreement (TAGE ge 15 and
  ESUPAGRM=1)
           0 .Not In Universe
77
V
     1:16000 .Dollar amount
D ASUPAMPD
             1
                1116
T SUP: Allocation flag for TSUPAMPD
     SUP13 Allocation flag for dollar amount
     paid in child support during the past 12
     months
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESUPHOPY
              2
                  1117
T SUP: Methods of payments
     SUP14 Were these payments made: (1)
     Through employment related wage
     withholding? (2) Directly to the other
     parent? (3) Directly to the court? (4)
```

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Directly to a child support agency? (5) By
     some other method?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
  (TAGE ge 15 and TSUPAMPD gt 0)
          -1 .Not in Universe
V
V
           1 .Through employment related wage
V
             .withholding
           2 .Directly to the other parent
V
           3 .Directly to the court
V
V
           4 .Directly to a child support agency
V
           5 .By some other method
D ASUPHOPY
              1
                  1119
T SUP: Allocation flag for ESUPHOPY
     SUP14 Allocation flag for how payments
     were paid
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ESUPHLT1
              2
                  1120
T SUP: Type of health care costs included
     SUP1501 Was a provision for non-custodial
     parent to provide health insurance
     included in the child support agreement?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
   (TAGE ge 15 and ESUPAMPD gt 0)
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
              2
D ESUPHLT2
                  1122
T SUP: Type of health care costs included
     SUP1502 Was a provision for custodial
     parent to provide health insurance
     included in the child support agreement?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
   (TAGE ge 15 and ESUPAMPD gt 0)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D ESUPHLT3
              2
                  1124
T SUP: Type of health care costs included
     SUP1503 Was a provision for non-custodial
     parent to pay medical costs directly
     included in the child support agreement?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
   (TAGE ge 15 and ESUPAMPD gt 0)
```

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-1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D ESUPHLT4
              2
                  1126
T SUP: Type of health care costs included
     SUP1504 Was a provision for child support
     payments to include cash medical support
     included in the child support agreement?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
   (TAGE ge 15 and ESUPAMPD gt 0)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
             2
D ESUPHLT5
                  1128
T SUP: Type of health care costs included
     SUP1505 Was there any other health care
     costs provision included in the child
     support agreement?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
   (TAGE ge 15 and ESUPAMPD gt 0)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D ESUPHLT6
             2
                  1130
T SUP: Type of health care costs included
     SUP1506 Was there no health care costs
     provision for health insurance or expenses
     included in the child support agreement?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
   (TAGE ge 15 and ESUPAMPD gt 0)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ASUPHLT
           1 1132
T SUP: Allocation flag for ESUPHLT1-6
     SUP15 Allocation flag for type of
     provision or health care cost included in
     the child support agreement
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ESUPCUST
              2
                  1133
T SUP: Type of custody arrangement
     SUP16 What child support custody
     arrangement does the child support
```

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agreement specify?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
  (TAGE ge 15 and ESUPAMPD gt 0)
V
          -1 .Not in Universe
V
           1 .Joint legal and physical custody
V
           2 .Joint legal with mother physical
V
             .custody
           3 .Joint Legal with father physical
V
V
             .custody
V
           4 .Mother legal and physical custody
V
           5 .Father legal and physical custody
V
           6 .Split custody
           7 .Other-specify
V
D ASUPCUST
              1
                  1135
T SUP: Allocation flag for ESUPCUST
     SUP16 Allocation flag for type of custody
     arrangement
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D ESUPSPTM
              2
                  1136
T SUP: Time spent specified in agreement
     SUP17 Does the child support agreement
     specify the amount of time ... may spend
     with ... 's child(ren)?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
  (TAGE ge 15 and ESUPAMPD gt 0)
77
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D ASUPSPTM
              1
                  1138
T SUP: Allocation flag for ESUPSPTM
     SUP17 Allocation flag for whether time
     spent with the children was specified in
     the agreement
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ESUPTAM1
              3
                  1139
T SUP: Total number of days spent with
  child(ren)(A)
     SUP1801 What is the total amount of days
     ... spent with this (these) child(ren)
     under age 21 during the last 12 months?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
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(TAGE ge 15 and ESUPAMPD gt 0)
V
         -1 .Not in Universe
V
       0:366 .Days
              2
                  1142
D ESUPTAM2
T SUP: Total number of weeks spent with
  child(ren)(A)
     SUP1802 What is the total amount of weeks
     ... spent with this (these) child(ren)
     under age 21 during the last 12 months?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
  (TAGE ge 15 and ESUPAMPD gt 0)
V
         -1 .Not in Universe
        0:52 .Weeks
V
              2
D ESUPTAM3
                  1144
T SUP: Total number of months spent with
  child(ren)(A)
     SUP1803 What is the total amount of months
     ... spent with this (these) child(ren)
     under age 21 during the last 12 months?
U All respondents 15+ who paid child support
  under an agreement during the past 12 months
  (TAGE ge 15 and ESUPAMPD gt 0)
V
          -1 .Not in Universe
V
        0:12 .Months
D ASUPTAM
            1
                1146
T SUP: Allocation flag for ESUPTAM1-3
     SUP18 Allocation flag for time spent with
     child(ren)
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
77
           3 .Logical imputation (derivation)
D ESUPOTHA
              2
                  1147
T SUP: Other child support agreements
     SUP19 We talked about the most recent
     support agreement. Was there any other
     agreement that covered ...'s other
     child(ren) under age 21 living outside of
     this household?
U All respondents 15+ who support more children
  than the number of children covered by the
  most recent agreement (TAGE ge 15 and
  TSUPNKID gt 1 and TSUPNKID gt TSUPNAGR and
  ESUPAGRM = 1)
          -1 .Not in Universe
V
          1 .Yes
V
V
          2 .No
D ASUPOTHA 1 1149
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T SUP: Allocation flag for ESUPOTHA
     SUP19 Allocation flag for any other child
     support agreements
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
                  1150
D TSUPAMAL
              4
T SUP: Amount paid in past year for another
  agreement
     SUP20 How much did ... pay in child
     support for this(these) child(ren) during
     the past 12 months?
U All respondents 15+ who have multi child(ren)
  support agreements (TAGE ge 15 and
  ESUPOTHA=1)
V
           0 .None or not in universe
V
      1:5000 .Dollar amount of child support
             .during the past 12 months
V
D ASUPAMAL
             1
                  1154
T SUP: Allocation flag for TSUPAMAL
     SUP20 Allocation flag for dollar amount
     paid
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ESUPWOAG
              2
                  1155
T SUP: Any payments made with no agreement
     SUP21 Did ... make any other payments for
     any other of ...'s children under age 21
     living outside the household without any
     kind of child support agreement in place?
U All respondents 15+ who support more children
  than the number of children covered by the
  most recent agreement. (TAGE ge 15 and
  TSUPNKID gt 1 and TSUPNKID gt TSUPNAGR and
  ESUPAGRM = 1)
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D ASUPWOAG
             1
                  1157
T SUP: Allocation flag for ESUPWOAG
     SUP21 Allocation flag for any payments
     made with no agreement
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

D TSUPAMAD 5 1158 T SUP: Tot amt paid in past yr for those with no agreement SUP22 What is the total amount of the payments ... made on behalf of ...'s children under age 21 in the last 12 months? U All respondents 15+ who make any payments for any other of their children under age 21 living outside the household without any kind of child support agreement in place (TAGE ge 15 and (ESUPAGRM = 2 or ESUPWOAG = 1)) V 0 .Not In Universe 1:25000 .Dollar amount V D ASUPAMAD 1 1163 T SUP: Allocation flag for TSUPAMAD SUP22 Allocation flag for total amount paid in past year for those with no agreement V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D ESUPTMA1 3 1164 T SUP: Total number of days spent with child(ren) (B) SUP2301 What is the total amount of days ... spent with this (these) child(ren) under age 21 during the past 12 months? U All respondents 15+ who either support more children than the number of children covered by the most recent agreement or who made child support payments without an agreement or court order in place. (TAGE ge 15 and (TSUPNKID gt 1 and TSUPNKID gt TSUPNAGR and ESUPAGRM = 1) or ESUPAGRM = 2) V -1 .Not in Universe V 0:366 .Days D ESUPTMA2 2 1167 T SUP: Total number of weeks spent with child(ren) (B) SUP2302 What is the total amount of weeks ... spent with this (these) child(ren) under age 21 during the past 12 months? U All respondents 15+ who either support more children than the number of children covered by the most recent agreement or who made child support payments without an agreement or court order in place. (TAGE ge 15 and (TSUPNKID gt 1 and TSUPNKID gt TSUPNAGR and

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ESUPAGRM = 1) or ESUPAGRM = 2)
V
       -1 .Not in Universe
V
        0:52 .Weeks
D ESUPTMA3
              2
                  1169
T SUP: Total number of months spent with
  child(ren) (B)
     SUP2303 What is the total amount of months
     ... spent with this (these) child(ren)
     under age 21 during the past 12 months?
U All respondents 15+ who either support more
  children than the number of children covered
  by the most recent agreement or who made
  child support payments without an agreement
  or court order in place. (TAGE ge 15 and
  (TSUPNKID gt 1 and TSUPNKID gt TSUPNAGR and
  ESUPAGRM = 1) or ESUPAGRM = 2)
V
          -1 .Not in Universe
V
        0:12 .Months
D ASUPTMA
             1
                 1171
T SUP: Allocation flag for ESUPTMA1-3
     SUP23 Allocation flag for time spent with
     child(ren)
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
              2
D ESUPOTPY
                  1172
T SUP: Reg or lump sum paymts made for other
  NonHH persons
     SUP24 During the past 12 months, did ...
     make regular or lump sum payments for the
     support of any other person not living in
     ...'s household?
U All respondents 15+
                      (TAGE ge 15+)
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D ASUPOTPY
             1
                  1174
T SUP: Allocation flag for ESUPOTPY
     SUP24 Allocation flag for any payments
     made for other nonhousehold persons
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D TSUPOTNP
              2
                  1175
T SUP: Number of other persons making support
  payments for
     SUP25 For how many other persons did/do
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... make support payments?
U All respondents 15+ who made regular or lump
  sum payments for support of any other
  nonhousehold person during the past twelve
  months (TAGE ge 15 and ESUPOTPY=1)
V
          -1 .Not in Universe
V
         1:4 .Number of persons
D ASUPOTNP
             1
                  1177
T SUP: Allocation flag for TSUPOTNP
     SUP25 Allocation flag for number of other
     nonhousehold persons the respondent made
     support payments for
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
D ESUPOTRE
              2
                  1178
T SUP: Relationship to younger/youngest pers
  being support
     SUP26 How is the younger/youngest person
     ... makes support payments for related to
     ...?
U All respondents 15+ who made regular or lump
  sum payments for support of any other
  nonhousehold person during the past twelve
  months (TAGE ge 15 and TSUPOTPY = 1)
V
          -1 .Not in Universe
           1 .Parent
V
           2 .Spouse
V
V
           3 .Ex-spouse
           4 .Child under 21
V
           5 .Child over 21
V
           6 .Other relative
V
           7 .Not related
77
D ASUPOTRE
             1
                  1180
T SUP: Allocation flag for ESUPOTRE
     SUP26 Allocation flag for respondent's
     relationship to the youngest person s(he)
     is supporting
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESUPOTLV
              2
                  1181
T SUP: Where was support person living
     SUP27 Where was this person most often
     living during the past 12 months?
U All respondents 15+ who made regular or lump
  sum payments for support of any other
  nonhousehold person (TAGE ge 15 and
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ESUPOTPY=1) V -1 .Not in Universe V 1 .Private home or apartment V 2 .Nursing home V 3 .Someplace else D ASUPOTLV 1 1183 T SUP: Allocation flag for ESUPOTLV SUP27 Allocation flag for where support person was living V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D TSUPOTAM 5 1184 T SUP: Amount paid to support person SUP28 How much did ... pay for the support of this person during the past 12 months? U All respondents 15+ who made regular or lump sum payments for support of any other nonhousehold person during the past twelve months (TAGE ge 15 and ESUPOTPY=1) V 0 .Not In Universe 1:25000 .Dollar amount paid during the V V .past 12 months D ASUPOTAM 1 1189 T SUP: Allocation flag for TSUPOTAM SUP28 Allocation flag for amount paid to support person V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D ESUPOTRL 2 1190 T SUP: Relationship to person supporting SUP30 How is the other (oldest) person ... makes support payments for related to ...? U All respondents 15+ who made regular or lump sum payments for support of more than one nonhousehold person (TAGE ge 15 and TSUPOTNP gt 1) V -1 .Not in Universe V 1 .Parent 2 .Spouse V 3 .Ex-spouse V 4 .Child under 21 V 5 .Child over 21 V V 6 .Other relative V 7 .Not related

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D ASUPOTRL
             1
                1192
T SUP: Allocation flag for ESUPOTRL
     SUP30 Allocation flag for respondent's
     relationship to person supporting
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESUPOTLI
              2
                  1193
T SUP: Place where support person was living
     SUP31 Where was this person most often
     living during the past 12 months?
U All respondents 15+ who made regular or lump
  sum payments for support of more than one
  nonhousehold person (TAGE ge 15 and
  TSUPOTNP gt 1)
V
          -1 .Not in Universe
V
          1 .Private home or apartment
           2 .Nursing home
V
V
           3 .Someplace else
D ASUPOTLI
             1
                  1195
T SUP: Allocation flag for ESUPOTLI
     SUP31 Allocation flag for where support
     person was living
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TSUPOTPA
                  1196
              5
T SUP: Amount paid to support person
     SUP32 How much did ... pay for the support
     of this person during the past 12 months?
U All respondents 15+ who made regular or lump
  sum payments for support of more than one
  nonhousehold person (TAGE ge 15 and
  TSUPOTNP gt 1)
           0 .Not In Universe
V
     1:13000 .Dollar amount
V
D ASUPOTPA
             1
                  1201
T SUP: Allocation flag for TSUPOTPA
     SUP32 Allocation flag for amount paid to
     support person
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D TSUPOTNT
              5
                  1202
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T SUP: Amount paid to support other people
     SUP34 How much did ... pay for the support
     of other people that we have not talked
     about during the past 12 months?
U All respondents 15+ who made regular or lump
  sum payments for support of more than two
  nonhousehold persons (TAGE ge 15 and
  TSUPOTNP qt 2)
           0 .Not In Universe
V
V
     1:10000 .Dollar amount
D ASUPOTNT
             1
                1207
T SUP: Allocation flag for TSUPOTNT
     SUP34 Allocation flag for amount paid to
     support other people
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EAADUNV
              2
                  1208
T ADQ: Universe indicator
     Universe indicator
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
          1 .In universe
                  1210
D EHSTAT
              2
T ADQ: Quality of health
     ADQ1 These next few questions are about
     ...'s health. Would you say ...'s health
     in general is excellent, very good, good,
     fair or poor?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
           1 .Excellent
V
V
           2 .Very Good
V
           3 .Good
V
           4 .Fair
V
           5 .Poor
             1
                1212
D AHSTAT
T ADQ: Allocation flag for EHSTAT
     ADQ1 Allocation flag for quality of health
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ECANE
              2
                  1213
T ADQ: Use of cane, crutches, or walker
     ADQ201 Does/Do ... use a cane, crutches,
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6-169
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or walker?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ACANE
              1
                  1215
T ADQ: Allocation flag for ECANE
     ADQ201 Allocation flag for use of a cane,
     crutches, or walker
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EWCHAIR
              2
                  1216
T ADQ: Use of wheelchair, elect scooter for
  getting around
     ADQ2@2 Does/Do ... use a wheelchair,
     electric scooter, or similar aid for
     getting around?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
             1 1218
D AWCHAIR
T ADQ: Allocation flag for EWCHAIR
     ADQ202 Allocation flag for use of a
     wheelchair or an electric scooter
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EHEARAID
              2
                  1219
T ADQ: Use of a hearing aid
     ADQ203 Does/Do ... use a hearing aid?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D AHEARAID
             1
                  1221
T ADQ: Allocation flag for EHEARAID
     ADQ2@3 Allocation flag for use of a
     hearing aid
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

```
D ECANE6
              2
                  1222
T ADQ: Use of aid for six months or longer
     ADQ3 Has/Have ... used a cane, crutches,
     or a walker for six months or longer?
U All persons 15+ at end of the reference period
  who used a cane, crutches, or walker.
  (EPOPSTAT=1, ECANE=1)
77
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ACANE6
             1
                  1224
T ADQ: Allocation flag for ECANE6
     ADQ3 Allocation flag for use of aid for
     six months or longer
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESEEDIF
              2
                  1225
T ADQ: Difficulty seeing words/letters in
  newspaper print
     ADQ4 Does/Do ... have difficulty seeing
     the words and letters in ordinary
     newspaper print - even when wearing
     glasses or contact lenses if ... usually
     wears them?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
           3 .Person is Blind
V
D ASEEDIF
             1
                  1227
T ADQ: Allocation flag for ESEEDIF
     ADQ4 Allocation flag for difficulty seeing
     words and letters in newspaper print
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESEENOT
             2
                  1228
T ADQ: Ability to see words and letters in
  print at all
     ADQ5 Is/Are ... able to see the words and
     letters in ordinary newspaper print at
     all?
U All persons 15+ at end of the reference period
  who have difficulty seeing the words and
  letters in ordinary newspaper print.
```

```
(EPOPSTAT=1, ESEEDIF=1)
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D ASEENOT 1 1230
T ADQ: Allocation flag for ESEENOT
     ADQ5 Allocation flag for ability to see
     words and letters in print at all
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHEARDIF
             2
                  1231
T ADQ: Difficulty hearing what is said in
  conversation
     ADQ6 Does/do ... have difficulty hearing
     what is said in a normal conversation with
     another person even when wearing ...
     hearing aid?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
           3 .Person is deaf
V
D AHEARDIF 1 1233
T ADQ: Allocation flag for EHEARDIF
     ADQ6 Allocation flag for difficulty
     hearing what is said in a normal
     conversation
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EHEARNOT
             2
                 1234
T ADQ: Ability to hear what is said at all
     ADQ7 Is/Are ... able to hear what is said
     in a normal conversation at all?
U All persons 15+ at end of the reference period
  who have difficulty hearing what is said in
  a normal conversation with another person.
  (EPOPSTAT=1, EHEARDIF=1)
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
             1
D AHEARNOT
                 1236
T ADQ: Allocation flag for EHEARNOT
     ADQ7 Allocation flag for ability to hear
     what is said at all
```

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V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESPEECHD
              2
                  1237
T ADQ: Difficulty having speech understood
     ADQ8 Does/do ... have any difficulty
     having ... speech understood?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D ASPEECHD
             1
                  1239
T ADQ: Allocation flag for ESPEECHD
     ADQ8 Allocation flag for difficulty having
     speech understood
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ESPEECHC
              2
                  1240
T ADQ: Ability to understand speech at all
     ADQ9 In general, are people able to
     understand ... 's speech at all?
U All persons 15+ at end of the reference period
  who have any difficulty having speech
  understood. (EPOPSTAT=1, ESPEECHD=1)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ASPEECHC
             1
                  1242
T ADQ: Allocation flag for ESPEECHC
     ADQ9 Allocation flag for ability to
     understand speech at all
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
77
           3 .Logical imputation (derivation)
D EDIF10
              2
                  1243
T ADQ: Difficulty lifting and carrying 10 pounds
     ADQ10 Does/Do ... have any difficulty
     lifting and carrying something as heavy as
     10 pounds- such as a bag of groceries?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
```

```
D ADIF10
              1
                  1245
T ADQ: Allocation flag for EDIF10
     ADQ10 Allocation flag for difficulty
     lifting and carrying something as heavy as
     10 pounds
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ECANT10
                  1246
              2
T ADQ: Ability to lift and carry 10 pounds at
  all
     ADQ11 Is/Are ... able to lift and carry a
     10 pound bag of groceries at all?
U All persons 15+ at end of the reference period
  who have difficulty lifting and carrying
  something as heavy as 10 pounds.
  (EPOPSTAT=1, EDIF10=1)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ACANT10
            1
                  1248
T ADQ: Allocation flag for ECANT10
     ADQ11 Allocation flag for ability to lift
     and carry 10 pounds at all
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EDIF25
              2
                  1249
T ADQ: Difficulty lifting and carrying 25 pounds
     ADQ12 Would ... have any difficulty
     lifting and carrying a 25 pound bag of pet
     food?
U All persons 15+ at end of the reference period
  who does not have any difficulty lifting and
  carrying something as heavy as 10 pounds.
  (EPOPSTAT=1, EDIF10=2)
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D ADIF25
              1
                  1251
T ADQ: Allocation flag for EDIF25
     ADQ12 Allocation flag for difficulty
     lifting and carrying something as heavy as
     25 pounds
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

V 3 .Logical imputation (derivation) D ECANT25 2 1252 T ADQ: Ability to lift and carry a 25 pound bag at all ADQ13 Would ... be able to lift and carry a 25 pound bag of pet food at all? U All persons 15+ at end of the reference period who have difficulty lifting and carrying something heavier. (EPOPSTAT=1, and (EDIF25=1 or ECANT10=1)) V -1 .Not in Universe V 1 .Yes V 2 .No D ACANT25 1 1254 T ADQ: Allocation flag for ECANT25 ADQ13 Allocation flag for ability to lift and carry a 25 pound bag at all V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D EPUSHD 2 1255 T ADQ: Difficulty pushing or pulling large objects ADQ14 Does/Do ... have any difficulty pushing or pulling large objects such as a living room chair? U All persons 15+ at end of the reference period. (EPOPSTAT=1) -1 .Not in Universe V V 1 .Yes 2 .No V D APUSHD 1 1257 T ADQ: Allocation flag for EPUSHD ADQ14 Allocation flag for difficulty pushing or pulling large objects V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EPUSHC 2 1258 T ADQ: Ability to push or pull large objects at all ADQ15 Is/Are ... able to push or pull such large objects at all? U All persons 15+ at end of the reference period who have difficulty pushing or pulling large objects such as a living room chair. (EPOPSTAT=1, EPUSHD=1)

-1 .Not in Universe V V 1 .Yes V 2 .No D APUSHC 1 1260 T ADQ: Allocation flag for EPUSHC ADQ15 Allocation flag for ability to push or pull large objects at all 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D ESTANDD 2 1261 T ADQ: Difficulty standing or being on feet ADQ1601 Does/Do ... have any difficulty standing or being on ... feet for one hour? U All persons 15+ at end of the reference period. (EPOPSTAT=1) -1 .Not in Universe V 1 .Yes V 2 .No V D ASTANDD 1 1263 T ADQ: Allocation flag for ESTANDD ADQ1601 Allocation flag for difficulty standing or being on feet V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D ESITD 2 1264 T ADQ: Difficulty sitting ADQ1602 Does/Do ... have any difficulty sitting for one hour? U All persons 15+ at end of the reference period. (EPOPSTAT=1) V -1 .Not in Universe V 1 .Yes V 2 .No 1266 D ASITD 1 T ADQ: Allocation flag for ESITD ADQ1602 Allocation flag for difficulty sitting V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D ESTOOPD 2 1267 T ADQ: Difficulty stooping, crouching, or

```
kneeling
     ADQ1603 Does/Do ... have any difficulty
     stooping, crouching, or kneeling?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D ASTOOPD
              1
                  1269
T ADQ: Allocation flag for ESTOOPD
     ADQ1603 Allocation flag for difficulty
     stooping, crouching, or kneeling
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
D EREACHD
              2
                  1270
T ADQ: Difficulty reaching over head
     ADQ1604 Does/Do ... have any difficulty
     reaching over ... head?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
             1
                  1272
D AREACHD
T ADQ: Allocation flag for EREACHD
     ADQ1604 Allocation flag for difficulty
     reaching over head
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EGRASPD
              2
                  1273
T ADQ: Difficulty using hands and fingers
     ADQ17 Does/Do ... have any difficulty
     using ... hands and fingers to do things
     such as picking up a glass or grasping a
     pencil?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              1
                  1275
D AGRASPD
T ADQ: Allocation flag for EGRASPD
     ADQ17 Allocation flag for difficulty using
     hands and fingers
V
           0 .Not imputed
```

V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EGRASPC 2 1276 T ADQ: Ability to use hands and fingers at all ADQ18 Is/Are ... able to use ... hands and fingers to grasp and handle at all? U All persons 15+ at end of the reference period who have any difficulty using his/her hands and fingers to do things such as picking up a glass or grasping a pencil. (EPOPSTAT=1, EGRASPD=1) V -1 .Not in Universe 1 .Yes V 2 .No V D AGRASPC 1 1278 T ADQ: Allocation flag for EGRASPC ADQ18 Allocation flag for ability to use hands and fingers at all 0 .Not imputed V 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) 2 D ESTAIRSD 1279 T ADQ: Difficulty walking up a flight of stairs ADQ19 Does/Do ... have any difficulty walking up a flight of 10 stairs? U All persons 15+ at end of the reference period. (EPOPSTAT=1) -1 .Not in Universe V V 1 .Yes 2 .No V D ASTAIRSD 1 1281 T ADQ: Allocation flag for ESTAIRSD ADQ19 Allocation flag for difficulty walking up a flight of stairs V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D ESTAIRSC 2 1282 T ADQ: Ability to walk up a flight of stairs at all ADQ20 Is/Are ... able to walk up a flight of 10 stairs at all? U All persons 15+ at end of the reference period who have any difficulty walking up a flight of 10 stairs. (EPOPSTAT=1, ESTAIRSD=1) V -1 .Not in Universe

```
V
           1 .Yes
V
           2 .No
D ASTAIRSC
             1
                  1284
T ADQ: Allocation flag for ESTAIRSC
     ADQ20 Allocation flag for ability to walk
     up a flight of stairs at all
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EWALKD
              2
                  1285
T ADQ: Difficulty walking a quarter of a mile
     ADQ21 Does/Do ... have any difficulty
     walking a quarter of a mile - about three
     city blocks?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
              1
                  1287
D AWALKD
T ADQ: Allocation flag for EWALKD
     ADQ21 Allocation flag for difficulty
     walking a quarter of a mile
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EWALKC
              2
                  1288
T ADQ: Ability to walk a quarter of a mile at
  all
     ADQ22 Is/Are ... able to walk a quarter of
     a mile at all?
U All persons 15+ at end of the reference period
  who have any difficulty walking a quarter of
  a mile. (EPOPSTAT=1, EWALKD=1)
77
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
             1
                  1290
D AWALKC
T ADQ: Allocation flag for EWALKC
     ADQ22 Allocation flag for ability to walk
     a quarter of a mile at all
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ETELED
              2
                  1291
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T ADQ: Difficulty using an ordinary telephone
     ADQ23 Does/Do ... have any difficulty
     using an ordinary telephone?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D ATELED
              1
                  1293
T ADQ: Allocation flag for ETELED
     ADQ23 Allocation flag for difficulty using
     an ordinary telephone
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
D ETELEC
              2
                  1294
T ADQ: Ability to use a telephone at all
     ADQ24 Is/Are ... able to use an ordinary
     telephone at all?
U All persons 15+ at end of the reference period
  who have any difficulty using an ordinary
  telephone. (EPOPSTAT=1, ETELED=1)
          -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
             1
                  1296
D ATELEC
T ADQ: Allocation flag for ETELEC
     ADQ24 Allocation flag for ability to use a
     telephone at all
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EINDIF
              2
                  1297
T ADQ: Difficulty getting around inside the home
     ADQ2501 Because of a physical or mental
     health condition, does/do ... have
     difficulty getting around inside the home?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
          1 .Yes
77
           2 .No
                  1299
D AINDIF
              1
T ADQ: Allocation flag for EINDIF
     ADQ2501 Allocation flag for difficulty
     getting around inside the home
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6-180
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V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EOUTDIF
              2
                  1300
T ADQ: Difficulty going outside the home
     ADQ25@2 Because of a physical or mental
     health condition, does/do ... have
     difficulty going outside the home, for
     example, to shop or visit a doctor's
     office?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D AOUTDIF
             1
                  1302
T ADQ: Allocation flag for EOUTDIF
     ADQ25@2 Allocation flag for difficulty
     going outside the home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EBEDDIF
              2
                  1303
T ADQ: Difficulty getting in and out of bed or
  a chair
     ADQ25@3 Because of a physical or mental
     health condition, does/do ... have
     difficulty getting in and out of bed or a
     chair?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ABEDDIF
           1 1305
T ADQ: Allocation flag for EBEDDIF
     ADQ2503 Allocation flag for difficulty
     getting in and out of bed or a chair
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                  1306
D EBATHDIF
              2
T ADQ: Difficulty taking a bath or shower
     ADQ2504 Because of a physical or mental
     health condition, does/do ... have
     difficulty taking a bath or shower?
```

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U All persons 15+ at end of the reference period.
   (EPOPSTTHE=1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ABATHDIF
             1
                  1308
T ADQ: Allocation flag for EBATHDIF
     ADQ2504 Allocation flag for difficulty
     taking a bath or shower
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EDRESSD
              2
                  1309
T ADQ: Difficulty dressing
     ADQ2505 Because of a physical or mental
     health condition, does/do ... have
     difficulty dressing?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ADRESSD 1 1311
T ADQ: Allocation flag for EDRESSD
     ADQ2505 Allocation flag for difficulty
     dressing
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EWALK2D
              2
                  1312
T ADQ: Difficulty walking
     ADQ2506 Because of a physical or mental
     health condition, does/do ... have
     difficulty walking?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
             1
D AWALK2D
                  1314
T ADQ: Allocation flag for EWALK2D
     ADQ2506 Allocation flag for difficulty
     walking
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

```
D EEATDIF
              2
                  1315
T ADQ: Difficulty eating
     ADQ2507 Because of a physical or mental
     health condition, does/do ... have
     difficulty eating?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AEATDIF
             1 1317
T ADQ: Allocation flag for EEATDIF
     ADQ2507 Allocation flag for difficulty
     eating
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ETOILETD
              2
                  1318
T ADQ: Difficulty using or getting to the toilet
     ADQ2508 Because of a physical or mental
     health condition, does/do ... have
     difficulty using or getting to the toilet?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
           1
                1320
D ATOILETD
T ADQ: Allocation flag for ETOILETD
     ADQ2508 Allocation flag for difficulty
     using or getting to the toilet
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EMONEYD
              2
                  1321
T ADQ: Difficulty keeping track of money or
  bills
     ADQ2509 Because of a physical or mental
     health condition, does/do ... have
     difficulty keeping track of money or
     bills?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
```

```
D AMONEYD
              1
                  1323
T ADQ: Allocation flag for EMONEYD
     ADQ2509 Allocation flag for difficulty
     keeping track of money or bills
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EMEALSD
              2
                  1324
T ADQ: Difficulty preparing meals
     ADQ25010 Because of a physical or mental
     health condition, does/do ... have
     difficulty preparing meals?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D AMEALSD
             1
                  1326
T ADQ: Allocation flag for EMEALSD
     ADQ25@10 Allocation flag for difficulty
     preparing meals
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EHWORKD
              2
                  1327
T ADQ: Difficulty doing light housework
     ADQ25@11 Because of a physical or mental
     health condition, does/do ... have
     difficulty doing light housework such as
     washing dishes or sweeping a floor?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
           1.Yes
           2 .No
V
D AHWORKD
              1
                  1329
T ADQ: Allocation flag for EHWORKD
     ADQ25011 Allocation flag for difficulty
     doing light housework
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EMEDD
              2
                  1330
T ADQ: Difficulty taking the right amount of
  medicine
```

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ADQ25012 Because of a physical or mental
     health condition, does/do ... have
     difficulty taking the right amount of
     prescribed medicine at the right time?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D AMEDD
              1
                  1332
T ADQ: Allocation flag for EMEDD
     ADQ25@12 Allocation flag for difficulty
     taking the right amount of prescribed
     medicine
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EINHELP
              2
                  1333
T ADQ: Need help getting around inside the home
     ADQ2601 Does/Do ... need the help of
     another person with getting around inside
     the home?
U All persons 15+ at end of the reference period
  who have difficulty getting around inside
  the home. (EPOPSTAT=1, EINDIF=1)
         -1 .Not in Universe
77
           1 .Yes
V
V
           2 .No
D AINHELP
             1
                  1335
T ADQ: Allocation flag for EINHELP
     ADQ2601 Allocation flag for need help
     getting around inside the home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EOUTHELP
              2
                  1336
T ADQ: Need help going outside the home
     ADQ2602 Does/Do ... need the help of
     another person with going outside the
     home, for example, to shop or visit a
     doctor's office?
U All persons 15+ at end of the reference period
  who have difficulty going outside the home.
  (EPOPSTAT=1, EOUTDIF=1)
V
          -1 .Not in Universe
          1.Yes
V
           2 .No
V
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D AOUTHELP
           1 1338
T ADQ: Allocation flag for EOUTHELP
     ADQ2602 Allocation flag for need help
     going outside the home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EBEDHELP
              2
                  1339
T ADQ: Need help getting in and out of bed or a
  chair
     ADQ2603 Does/Do ... need the help of
     another person with getting in and out of
     bed or a chair?
U All persons 15+ at end of the reference period
  who have difficulty getting in and out of
  bed or a chair.
                  (EPOPSTAT=1, EBEDDIF=1)
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D ABEDHELP
             1
                  1341
T ADQ: Allocation flag for EBEDHELP
     ADQ2603 Allocation flag for need help
     getting in and out of bed or a chair
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EBATHH
              2
                  1342
T ADQ: Need help taking a bath or shower
     ADQ2604 Does/Do ... need the help of
     another person with taking a bath or
     shower?
U All persons 15+ at end of the reference period
  who have difficulty taking a bath or shower.
   (EPOPSTAT=1, EBATHDIF=1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
                  1344
D ABATHH
              1
T ADQ: Allocation flag for EBATHH
     ADQ2604 Allocation flag for need help
     taking a bath or shower
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EDRESSH
              2
                  1345
T ADQ: Need help dressing
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ADQ2605 Does/Do ... need the help of
     another person with dressing?
U All persons 15+ at end of the reference period
  who have difficulty dressing. (EPOPSTAT=1,
  EDRESSD=1)
V
          -1 .Not in Universe
          1 .Yes
V
V
          2 .No
D ADRESSH
            1
                  1347
T ADQ: Allocation flag for EDRESSH
     ADQ2605 Allocation flag for need help
     dressing
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EWALK2H
              2
                  1348
T ADQ: Need help walking
     ADQ2606 Does/Do ... need the help of
     another person with walking?
U All persons 15+ at end of the reference period
  who have difficulty walking. (EPOPSTAT=1,
  EWALK2D=1)
V
          -1 .Not in Universe
          1 .Yes
V
          2 .No
V
             1 1350
D AWALK2H
T ADQ: Allocation flag for EWALK2H
     ADQ2606 Allocation flag for need help
     walking
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EEATHELP
             2
                  1351
T ADQ: Need help eating
     ADQ2607 Does/Do ... need the help of
     another person with eating?
U All persons 15+ at end of the reference period
  who have difficulty eating. (EPOPSTAT=1,
  EEATDIF=1)
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
           1
                1353
D AEATHELP
T ADQ: Allocation flag for EEATHELP
    ADQ2607 Allocation flag for need help
     eating
V
           0 .Not imputed
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6-187
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V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
D ETOILETH
                  1354
T ADQ: Need help using or getting to the toilet
     ADQ2608 Does/Do ... need the help of
     another person with using or getting to
     the toilet?
U All persons 15+ at end of the reference period
  who have difficulty using or getting to the
          (EPOPSTAT=1, ETOILETD=1)
  toilet.
77
         -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ATOILETH
             1
                  1356
T ADQ: Allocation flag for ETOILETH
     ADQ2608 Allocation flag for need help
     using or getting to the toilet
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EMONEYH
              2
                  1357
T ADQ: Need help keeping track of money and
  bills
     ADQ2609 Does/Do ... need the help of
     another person with keeping track of money
     and bills?
U All persons 15+ at end of the reference period
  who have difficulty keeping track of money
  and bills. (EPOPSTAT=1, EMONEYD=1)
          -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D AMONEYH
             1 1359
T ADQ: Allocation flag for EMONEYH
     ADQ2609 Allocation flag for need help
     keeping track of money and bills
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EMEALSH
              2
                  1360
T ADQ: Need help preparing meals
     ADQ26@10 Does/Do ... need the help of
     another person with preparing meals?
U All persons 15+ at end of the reference period
  who have difficulty preparing meals.
  (EPOPSTAT=1, EMEALSD=1)
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-1 .Not in Universe V 1 .Yes V V 2 .No D AMEALSH 1 1362 T ADQ: Allocation flag for EMEALSH ADQ26010 Allocation flag for need help preparing meals 0 .Not imputed V V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EHWORKH 2 1363 T ADQ: Need help doing light housework ADQ26011 Does/Do ... need the help of another person with doing light housework such as washing dishes or sweeping a floor? U All persons 15+ at end of the reference period who have difficulty doing light housework such as washing dishes or sweeping a floor. (EPOPSTAT=1, EHWORKD=1) V -1 .Not in Universe V 1 .Yes V 2 .No D AHWORKH 1 1365 T ADQ: Allocation flag for EHWORKH ADQ26011 Allocation flag for need help doing light housework V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EMEDH 2 1366 T ADQ: Need help taking the right amount of medicine ADQ26012 Does/Do ... need the help of another person with taking the right amount of prescribed medicine at the right time? U All persons 15+ at end of the reference period who have difficulty taking the right amount of prescribed medicine at the right time. (EPOPSTAT=1, EMEDD=1) V -1 .Not in Universe 1 .Yes V 2 .No V D AMEDH 1 1368 T ADQ: Allocation flag for EMEDH ADQ26012 Allocation flag for need help

taking the right amount of prescribed medicine V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D EHELPER1 2 1369 T ADQ: Person who generally helps with these activities AD27A You have said ... needs the help of another person with one or more activities. Who generally helps ... with these activities? U All persons 15+ at end of the reference period who need the help of another person with one or more activities. (EPOPSTAT=1, and (EINHELP=1, or EOUTHELP=1, or EBEDHELP=1 or EBATHH=1, or EDRESSH=1, or EWALK2H=1, EEATHELP=1, or ETOILETH=1, or EMONEYH=1, or EMEALSH=1, or EHWORKH=1, or EMEDH=1)) -1 .Not in Universe V 1 .Son V V 2 .Daughter V 3 .SPOUSE 4 .Parent V 5 .Other relative V 6 .Friend or neighbor V 7 .Paid help V 8 .Other nonrelative V 9 .Did not receive help V D AHELPER1 1 1371 T ADQ: Allocation flag for EHELPER1 AD27A Allocation flag for person who generally helps with these activities V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EHHMEMB1 4 1372 T ADQ: Identity of the first helper is a household member AD27B Is the person who generally helps ... with these activities a member of this household? U All persons 15+ at end of the reference period who have someone who generally helps with one or more activities. (EPOPSTAT=1, EHELPER1= 1,2,3,4,5,6,7, or 8) -3 .Not a household member V -1 .Not in Universe V 101:1799 .Person number V

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D AHHMEMB1
            1 1376
T ADQ: Allocation flag for EHHMEMB1
     AD27B Allocation flag for whether the
     first helper is a household member
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EHELPER2
              2
                  1377
T ADQ: Another person who generally helps
     AD27C Does anyone else help ... with these
     activities?
U All persons 15+ at end of the reference period
  who received the help of another person with
  one or more activities.
                           (EPOPSTAT=1,
  EHELPER1=1-8)
V
          -1 .Not in Universe
          1 .No one else helped
V
           2 .Son
V
           3 .Daughter
V
           4 .Spouse
V
           5 .Parent
V
V
           6 .Other relative
           7 .Friend or neighbor
V
           8 .Paid help
V
           9 .Other nonrelative
V
D AHELPER2
             1
                 1379
T ADQ: Allocation flag for EHELPER2
     AD27C Allocation flag for another person
     who generally helps
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EHHMEMB2
              4
                  1380
T ADQ: Whether the second helper is a household
  member
     AD27D Is this person a member of this
     household?
U All persons 15+ at end of the reference period
  who have someone who generally helps with
  one or more activities. (EPOPSTAT=1,
  EHELPER2=2, 3, 4, 5, 6, 7, 8 or 9)
V
          -3 .Not a household member
          -1 .Not in Universe
V
    101:1799 .Person number
V
D AHHMEMB2
              1
                  1384
T ADQ: Allocation flag for EHHMEMB2
     AD27D Allocation flag for whether the
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second helper is a household member
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
D EHOWLONG
                  1385
T ADQ: Duration of help of another person
     ADQ29 For how long has/have ... needed the
     help of another person?
U All persons 15+ at end of the reference period
  who has at least one person who helps with
  one or more activities. (EPOPSTAT=1,
  EHELPER1=1-8)
V
          -1 .Not in Universe
           1 .Less than 6 months
V
           2 .6 to 11 months
V
           3 .1 to 2 years
V
V
           4 .3 to 5 years
V
           5 .More than 5 years
D AHOWLONG
             1
                  1387
T ADQ: Allocation flag for EHOWLONG
     ADQ29 Allocation flag for how long the
     person has needed help
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D EPAYHELP
              2
                  1388
T ADQ: Whether the help last month was paid for
     ADQ30 During the past month, did ... pay
     for any of the help that ... received?
U All persons 15+ at end of the reference period
  who has at least one person who helps with
  one or more activities. (EPOPSTAT=1,
  EHELPER1=1-8)
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D APAYHELP
           1 1390
T ADQ: Allocation flag for EPAYHELP
     ADQ30 Allocation flag for whether the help
     last month was paid for
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D TPAYAMT
              4
                  1391
T ADQ: Amount that was paid for help last month
     ADQ31 How much was paid for such help in
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6-192
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the past month?
U All persons 15+ at end of the reference period
  whose family, during the past month, paid for
  any of the help that he/she
  received. (EPOPSTAT=1, EPAYHELP=1)
V
           0 .None or not in universe
      1:4000 .Amount in dollars
V
                  1395
D APAYAMT
              1
T ADQ: Allocation flag for PAYAMT
     ADQ31 Allocation flag for amount that was
     paid for help last month
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
D ECOND1
                  1396
              2
T ADQ: First condition causing difficulty
     ADQ3201 I have recorded that ... has
     difficulty with certain activities. Which
     condition or conditions cause these
     difficulties?
U All persons 15+ at end of the reference period
  who have difficulty with certain activities.
   (EPOPSTAT=1) And (ECANE=1, or EWCHAIR=1, or
  EHEARAID=1, or ESEEDIF=1, or EHEARDIF=1, or
  ESPEECHD=1, or EDIF10=1, or EDIF25=1, or
  EPUSHD=1, or ESTANDD=1, or ESITD=1, or
  ESTOOPD=1, or EREACHD=1, or EGRASPD=1, or
  ESTAIRSD=1, or EWALKD=1, or ETELED=1 or
  EINDIF=1, or EOUTDIF=1, or EBEDDIF=1, or
  EBATHDIF=1, or EDRESSD=1, or EWALK2D=1, or
  EEATDIF=1, or ETOILETD=1, or EMONEYD=1, or
  EMEALSD=1, or EHWORKD=1, or EMEDD=1)
V
          -1 .Not in Universe
          01 .Alcohol or drug problem or
V
V
             .disorder
V
          02 .AIDS or AIDS Related Condition
V
             .(ARC)
V
          03 .Arthritis or rheumatism
V
          04 .Back or spine problems (including
V
             .chronic stiffness and
V
             .deformity)
V
          05 .Blindness or vision problems
V
          06 .Broken bone/fracture
V
          07 .Cancer
V
          08 .Cerebral palsy
          09 .Deafness or hearing problems
V
V
          10 .Diabetes
V
          11 .Epilepsy
V
          12 .Head or spinal cord injury
V
          13 .Heart trouble
V
          14 .Hernia or rupture
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V
          15 .High blood pressure
V
          16 .Kidney problems
          17 .Learning disability
V
V
          18 .Lung or respiratory problems
V
          19 .Mental or emotional problem or
V
             .disorder
          20 .Mental retardation
V
V
          21 .Missing legs, feet, arms, hands,
             .or fingers
V
V
          22 .Paralysis of any kind
V
          23 .Senility/Dementia/Alzheimer's
V
             .Disease
          24 .Speech Disorder
V
V
          25 .Stiffness or deformity of the
             .leg, foot, arm, or hand
V
          26 .Stomach trouble (including ulcers,
V
V
             .gallbladder, or liver
V
             .conditions)
V
          27 .Stroke
          28 .Thyroid trouble or goiter
V
          29 .Tumor, cyst, or growth
V
          30 .Other
V
D ACOND1
              1
                  1398
T ADQ: Allocation flag for ECOND1, ECOND2,
  ECOND3
     ADQ3201 Allocation flag for conditions
     causing difficulty with activities
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ECOND2
              2
                  1399
T ADQ: Second condition causing difficulty
     ADQ3202 I have recorded that ... has
     difficulty with certain activities. Which
     condition or conditions cause these
     difficulties?
U All persons 15+ at end of the reference period
  who have a first reported condition causing
  difficulty with certain activities.
  (EPOPSTAT=1, ECOND1=1-30)
V
          -1 .Not in universe or no second
             .condition
V
V
          01 .Alcohol or drug problem or
V
             .disorder
V
          02 .AIDS or AIDS Related Condition
             .(ARC)
V
          03 .Arthritis or rheumatism
V
V
          04 .Back or spine problems (including
V
             .chronic stiffness and
V
             .deformity)
V
          05 .Blindness or vision problems
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V V	06 .Broken bone/fracture
	07 .Cancer
v	08 .Cerebral palsy
v	09 .Deafness or hearing problems
v	10 .Diabetes
v V	11 .Epilepsy
v V	
	12 .Head or spinal cord injury
V	13 .Heart trouble
V	14 .Hernia or rupture
V	15 .High blood pressure
V	16 .Kidney problems
V	17 .Learning disability
V	18 .Lung or respiratory problems
V	19 .Mental or emotional problem or
V	.disorder
V	20 .Mental retardation
V	21 .Missing legs, feet, arms, hands,
V	.or fingers
V	22 .Paralysis of any kind
V	23 .Senility/Dementia/Alzheimer's
V	.Disease
V	24 .Speech Disorder
V	25 .Stiffness or deformity of the
V	.leg, foot, arm, or hand
V	26 .Stomach trouble (including
V	.ulcers, gallbladder, or
V	.liver conditions)
V	27 .Stroke
V	28 .Thyroid trouble or goiter
V	29 .Tumor, cyst, or growth
V	30 .Other
D	$\square(2)$
D	ECOND3 2 1401
	ADQ: Third condition causing difficulty
	ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has
	ADQ: Third condition causing difficulty
	ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has
Т	ADQ: Third condition causing difficulty ADQ3203 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties?
Т	ADQ: Third condition causing difficulty ADQ3203 I have recorded that has difficulty with certain activities. Which condition or conditions cause these
Т	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing</pre>
Т	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period</pre>
Т	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing</pre>
Т	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities.</pre>
T	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30)</pre>
T U V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third</pre>
T U V V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third .condition</pre>
T U V V V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third .condition 01 .Alcohol or drug problem or</pre>
T U V V V V V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third .condition 01 .Alcohol or drug problem or .disorder</pre>
T U V V V V V V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third .condition 01 .Alcohol or drug problem or .disorder 02 .AIDS or AIDS Related Condition</pre>
T U V V V V V V V V V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third .condition 01 .Alcohol or drug problem or .disorder 02 .AIDS or AIDS Related Condition .(ARC) 03 .Arthritis or rheumatism</pre>
T U V V V V V V V V V V V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third .condition 01 .Alcohol or drug problem or .disorder 02 .AIDS or AIDS Related Condition .(ARC)</pre>
T U V V V V V V V V V V V V V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third .condition 01 .Alcohol or drug problem or .disorder 02 .AIDS or AIDS Related Condition .(ARC) 03 .Arthritis or rheumatism 04 .Back or spine problems (including .chronic stiffness and</pre>
T U V V V V V V V V V V V V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third .condition 01 .Alcohol or drug problem or .disorder 02 .AIDS or AIDS Related Condition .(ARC) 03 .Arthritis or rheumatism 04 .Back or spine problems (including .chronic stiffness and .deformity)</pre>
T U V V V V V V V V V V V V V V V V V V	<pre>ADQ: Third condition causing difficulty ADQ32@3 I have recorded that has difficulty with certain activities. Which condition or conditions cause these difficulties? All persons 15+ at end of the reference period who have a second reported condition causing difficulty with certain activities. (EPOPSTAT=1, ECOND2=1-30) -1 .Not in universe or no third .condition 01 .Alcohol or drug problem or .disorder 02 .AIDS or AIDS Related Condition .(ARC) 03 .Arthritis or rheumatism 04 .Back or spine problems (including .chronic stiffness and</pre>

V	07 .Cancer
V	08 .Cerebral palsy
V	09 .Deafness or hearing problems
V	10 .Diabetes
V	11 .Epilepsy
V	12 .Head or spinal cord injury
V	13 .Heart trouble
V	14 .Hernia or rupture
V	15 .High blood pressure
V	16 .Kidney problems
V	17 .Learning disability
V	18 .Lung or respiratory problems
V	19 .Mental or emotional problem or
V	.disorder
V	20 .Mental retardation
V	21 .Missing legs, feet, arms, hands,
V	.or fingers
V	22 .Paralysis of any kind
V	23 .Senility/Dementia/Alzheimer's
V	.Disease
V	24 .Speech Disorder
V	25 .Stiffness or deformity of the
V	.leg, foot, arm, or hand
v	26 .Stomach trouble (including
v	.ulcers, gallbladder, or
v	.liver conditions)
v	27 .Stroke
v	28 .Thyroid trouble or goiter
v	29 .Tumor, cyst, or growth
v	30 .Other
·	
D	ECONDPH1 2 1403
	ADQ: First condition causing fair/poor health
	ADQ: First condition causing fair/poor health ADQ3301 I have recorded that'�s
	ADQ: First condition causing fair/poor health ADQ3301 I have recorded that'�s health is fair/poor. Which condition or
	ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems?
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2,</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2,</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and ESTAIRSD=2, and EWALKD=2, and ETELED=2 and</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'i¿½s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and ESTAIRSD=2, and EWALKD=2, and ETELED=2 and EINDIF=2, and EOUTDIF=2, and EBEDDIF=2, and</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and ESTAIRSD=2, and EWALKD=2, and ETELED=2 and EINDIF=2, and EOUTDIF=2, and EBEDDIF=2, and EBATHDIF=2, and EDRESSD=2, and EWALK2D=2,</pre>
	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and ESTAIRSD=2, and EWALKD=2, and ETELED=2 and EINDIF=2, and EOUTDIF=2, and EBEDDIF=2, and EBATHDIF=2, and EDRESSD=2, and EWALK2D=2, and EEATDIF=2, and ETOILETD=2, and EMONEYD=2,</pre>
U	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and ESTAIRSD=2, and EWALKD=2, and ETELED=2 and EINDIF=2, and EOUTDIF=2, and EBEDDIF=2, and EBATHDIF=2, and EDRESSD=2, and EWALK2D=2, and EEATDIF=2, and ETOILETD=2, and EMONEYD=2, and EMEALSD=2, and EHWORKD=2, and EMEDD=2)</pre>
U V	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and ESTAIRSD=2, and EWALKD=2, and ETELED=2 and EINDIF=2, and EOUTDIF=2, and EBEDDIF=2, and EBATHDIF=2, and EDRESSD=2, and EWALK2D=2, and EEATDIF=2, and ETOILETD=2, and EMONEYD=2, and EMEALSD=2, and EHWORKD=2, and EMEDD=2) -1 .Not in Universe</pre>
U V V	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and ESTAIRSD=2, and EWALKD=2, and ETELED=2 and EINDIF=2, and EOUTDIF=2, and EBEDDIF=2, and EBATHDIF=2, and EDRESSD=2, and EWALK2D=2, and EEATDIF=2, and ETOILETD=2, and EMONEYD=2, and EMEALSD=2, and EHWORKD=2, and EMEDD=2) -1 .Not in Universe 01 .Alcohol or drug problem or</pre>
U V V V	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and ESTAIRSD=2, and EWALKD=2, and ETELED=2 and EINDIF=2, and EOUTDIF=2, and EBEDDIF=2, and EBATHDIF=2, and EDRESSD=2, and EWALK2D=2, and EEATDIF=2, and ETOILETD=2, and EMONEYD=2, and EMEALSD=2, and EHWORKD=2, and EMEDD=2) -1 .Not in Universe 01 .Alcohol or drug problem or .disorder</pre>
U V V	<pre>ADQ: First condition causing fair/poor health ADQ33@1 I have recorded that'�s health is fair/poor. Which condition or conditions cause's health problems? All persons 15+ at end of the reference period who have fair or poor health but who have no activity limitation. (EPOPSTAT=1, EHSTAT=4 or 5) And (ECANE=2, and EWCHAIR=2, and EHEARAID=2, and ESEEDIF=2, and EHEARDIF=2, and ESPEECHD=2, and EDIF10=2, and EDIF25=2, and EPUSHD=2, and ESTANDD=2, and ESITD=2, and ESTOOPD=2, and EREACHD=2, and EGRASPD=2, and ESTAIRSD=2, and EWALKD=2, and ETELED=2 and EINDIF=2, and EOUTDIF=2, and EBEDDIF=2, and EBATHDIF=2, and EDRESSD=2, and EWALK2D=2, and EEATDIF=2, and ETOILETD=2, and EMONEYD=2, and EMEALSD=2, and EHWORKD=2, and EMEDD=2) -1 .Not in Universe 01 .Alcohol or drug problem or</pre>

```
V
          03 .Arthritis or rheumatism
V
          04 .Back or spine problems (including
             .chronic stiffness and
V
V
             .deformity)
          05 .Blindness or vision problems
V
V
          06 .Broken bone/fracture
          07 .Cancer
V
V
          08 .Cerebral palsy
          09 .Deafness or hearing problems
V
V
          10 .Diabetes
V
          11 .Epilepsy
V
          12 .Head or spinal cord injury
          13 .Heart trouble
V
V
          14 .Hernia or rupture
          15 .High blood pressure
V
          16 .Kidney problems
V
V
          17 .Learning disability
V
          18 .Lung or respiratory problems
V
          19 .Mental or emotional problem or
             .disorder
V
          20 .Mental retardation
V
          21 .Missing legs, feet, arms, hands,
V
V
             .or fingers
          22 .Paralysis of any kind
V
V
          23 .Senility/Dementia/Alzheimer's
V
             .Disease
V
          24 .Speech Disorder
          25 .Stiffness or deformity of the
V
V
             .leg, foot, arm, or hand
          26 .Stomach trouble (including
V
V
             .ulcers, gallbladder, or
V
             .liver conditions)
          27 .Stroke
V
V
          28 .Thyroid trouble or goiter
V
          29 .Tumor, cyst, or growth
          30 .Other
V
D ACONDPH1
              1
                 1405
T ADQ: Allocation flag for ECONDPH1, ECONDPH2,
  ECONDPH3
     ADQ3301 Allocation flag for conditions
     causing fair/poor health
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ECONDPH2
              2
                  1406
T ADQ: Second condition causing fair/poor health
     ADQ3302 I have recorded that ... 'i¿½s
     health is fair/poor. Which condition or
     conditions cause ... 's health problems?
U All persons 15+ at end of the reference period
  who have a first reported condition causing
```

	-	or health. (EPOPSTAT=1,
<b>T</b> 7	ECONDPH1=1-	
V	-1	.Not in universe or no second
V	0.1	.condition
V	01	Alcohol or drug problem or
V	0.0	.disorder
V	UΖ	.AIDS or AIDS Related Condition
V	0.2	. (ARC)
V		Arthritis or rheumatism
V V	04	.Back or spine problems (including
V V		.chronic stiffness and .deformity)
V V	05	.Blindness or vision problems
v V		.Broken bone/fracture
V V		.Cancer
V V		.Cerebral palsy
v V		.Deafness or hearing problems
v		.Dearness of hearing problems
v		.Epilepsy
v		.Head or spinal cord injury
v		.Heart trouble
v		.Hernia or rupture
v		.High blood pressure
v		.Kidney problems
v		.Learning disability
v		.Lung or respiratory problems
v	19	
v	19	.disorder
V	20	
V	-	.Missing legs, feet, arms, hands,
V		.or fingers
V	22	.Paralysis of any kind
V		.Senility/Dementia/Alzheimer's
V		.Disease
V	24	.Speech Disorder
V	25	.Stiffness or deformity of the
V		.leg, foot, arm, or hand
V	26	.Stomach trouble (including
V		.ulcers, gallbladder, or
V		.liver conditions)
V		.Stroke
V		.Thyroid trouble or goiter
V		.Tumor, cyst, or growth
V	30	.Other
	ECONDPH3	
Т		condition causing fair/poor health
		I have recorded that'i¿½s
		is fair/poor. Which condition or
		ons cause's health problems?
U		s 15+ at end of the reference period
		a second reported condition causing
	_	pr health. (EPOPSTAT=1,
	ECONDPH2=1-	-30)

V	-1	.Not in universe or no third
v	-	.condition
V	01	.Alcohol or drug problem or
V		.disorder
V	02	.AIDS or AIDS Related Condition
V		.(ARC)
V	03	.Arthritis or rheumatism
V	04	.Back or spine problems (including
V		.chronic stiffness and
V		.deformity)
V	05	.Blindness or vision problems
V	06	.Broken bone/fracture
V	07	.Cancer
V	08	.Cerebral palsy
V	09	.Deafness or hearing problems
V	10	.Diabetes
V	11	.Epilepsy
V	12	.Head or spinal cord injury
V		.Heart trouble
V		.Hernia or rupture
V		.High blood pressure
V		.Kidney problems
V		.Learning disability
V		.Lung or respiratory problems
V	19	
V		.disorder
V		.Mental retardation
V	21	
V		.or fingers
V	22	
V	23	1
V	2.4	.Disease
V	24	±
V	25	
V V	26	.leg, foot, arm, or hand
V V	26	.Stomach trouble (including
V V		.ulcers, gallbladder, or .liver conditions)
V	27	.Stroke
V		.Thyroid trouble or goiter
V		.Tumor, cyst, or growth
v		.Other
v	00	·······
D	EMOTORV	2 1410
		tion is result of a motor vehicle
	accident	
		s this condition the result of a
		chicle accident?
U		15+ at end of the reference period
		a condition that causes a health
	activities.	difficulty with certain (EPOPSTAT=1, and (ECOND1=1-30 or
	ECONDPH1=1-	-30))
V		.Not in Universe

```
V
           1 .Yes
V
           2 .No
D AMOTORV
              1
                  1412
T ADQ: Allocation flag for EMOTORV
     ADQ34 Allocation flag for whether
     condition is the result of a motor vehicle
     accident
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EMAIN1
              2
                  1413
T ADQ: Main reason for difficulty
     ADQ35@main condition Which of the
     conditions that you mentioned do you
     consider to be the main reason for ...'s
     difficulties?
U All persons 15+ at end of the reference period
  who have two or more conditions that cause
  difficulties or health problems.
  (EPOPSTAT=1, ECOND2=1-30 or ECONDPH2=1-30)
V
          -1 .Not in Universe
V
          01 .Alcohol or drug problem or
V
             .disorder
          02 .AIDS or AIDS Related Condition
V
V
             .(ARC)
V
          03 .Arthritis or rheumatism
V
          04 .Back or spine problems (including
             .chronic stiffness and
V
V
             .deformity)
          05 .Blindness or vision problems
V
V
          06 .Broken bone/fracture
          07 .Cancer
V
V
          08 .Cerebral palsy
V
          09 .Deafness or hearing problems
V
          10 .Diabetes
V
          11 .Epilepsy
V
          12 .Head or spinal cord injury
V
          13 .Heart trouble
V
          14 .Hernia or rupture
V
          15 .High blood pressure
V
          16 .Kidney problems
V
          17 .Learning disability
V
          18 .Lung or respiratory problems
V
          19 .Mental or emotional problem or
V
             .disorder
V
          20 .Mental retardation
V
          21 .Missing legs, feet, arms, hands,
V
             .or fingers
V
          22 .Paralysis of any kind
V
          23 .Senility/Dementia/Alzheimer's
V
             .Disease
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V
          24 .Speech Disorder
V
          25 .Stiffness or deformity of the
             .leg, foot, arm, or hand
V
V
          26 .Stomach trouble (including
V
             .ulcers, gallbladder, or
V
             .liver conditions)
          27 .Stroke
V
V
          28 .Thyroid trouble or goiter
          29 .Tumor, cyst, or growth
V
V
          30 .Other
D AMAIN1
              1
                  1415
T ADQ: Allocation flag for EMAIN1
     ADQ35@main condition Allocation flag for
     the main reason for difficulty
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D TYEAR1
              4
                  1416
T ADQ: Year when main condition first began
     ADQ36@YR When did (name of [main]
     condition) first begin to bother ...?
U All persons 15+ at end of the reference period
  who have one condition or a main condition.
  (EPOPSTAT=1, AND (ECOND1=1-30 or
  ECONDPH1=1-30 or EMAIN1=1-30)
          -1 .Not in Universe
77
V 1924:2010 .Calendar year condition began
D AYEAR1
              1
                  1420
T ADQ: Allocation flag for TYEAR1
     ADQ36@YR Allocation flag for year when
     main condition first began
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EMONTH1
              2
                  1421
T ADQ: Month when main condition first began
     ADQ36B@MN Do you know what month?
U All persons 15+ at end of the reference period
  who were first bothered by their condition
  in 2010. (EPOPSTAT=1, EYEAR1=2010)
V
          -1 .Not in Universe
V
        1:12 .Month condition began
D AMONTH1
              1
                  1423
T ADQ: Allocation flag for EMONTH1
     ADQ36B@MN Allocation flag for month when
     main condition first began
V
           0 .Not imputed
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6-201
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V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
                  1424
D ELAST12M
T ADQ: Condition expected to last 12+ months
     ADQ38 Is this condition expected to last
     for at least 12 more months?
U All persons 15+ at end of the reference period
  whose condition began in 2010. (EPOPSTAT=1,
  EYEAR1=2010)
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D ALAST12M
             1
                  1426
T ADQ: Allocation flag for ELAST12M
     ADQ38 Allocation flag for condition
     expected to last for at least 12 more
     months
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
                  1427
D ELDIS
              2
T ADQ: Learning disability
     ADQ3901 Does/Do ... have a learning
     disability such as dyslexia?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ALDIS
              1
                  1429
T ADQ: Allocation flag for ELDIS
     ADQ3901 Allocation flag for learning
     disability
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
              2
D EMR
                  1430
T ADQ: Mental retardation
     ADQ3902 Does/Do ... have mental
     retardation?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
```

```
1432
D AMR
              1
T ADQ: Allocation flag for EMR
     ADQ3902 Allocation flag for mental
     retardation
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EDEVDIS
              2
                  1433
T ADQ: Developmental disability
     ADQ3903 Does/Do ... have a developmental
     disability such as autism or cerebral
     palsy?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
77
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ADEVDIS
              1
                  1435
T ADQ: Allocation flag for EDEVDIS
     ADQ3903 Allocation flag for developmental
     disability
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
              2
                  1436
D EALZ
T ADQ: Alzheimer's disease
     ADQ3904 Does/Do ... have Alzheimer's
     disease or any other serious problem with
     confusion or forgetfulness?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AALZ
              1
                  1438
T ADQ: Allocation flag for EALZ
     ADQ3904 Allocation flag for Alzheimer's
     disease
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EOTHERM
                  1439
              2
T ADQ: Other mental or emotional condition
     ADQ3905 Does/Do ... have any other mental
     or emotional condition?
U All persons 15+ at end of the reference period.
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(EPOPSTAT=1)
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AOTHERM
             1
                  1441
T ADQ: Allocation flag for EOTHERM
     ADQ3905 Allocation flag for other mental
     or emotional condition
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EANXIOUS
              2
                  1442
T ADQ: Frequently depressed or anxious
     ADQ40 Is/Are ... frequently depressed or
     anxious?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D AANXIOUS
           1 1444
T ADQ: Allocation flag for EANXIOUS
     ADQ40 Allocation flag for frequently
     depressed or anxious
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESOCIAL
              2
                  1445
T ADQ: Trouble getting along with other people
     ADQ4101 Does/Do ... have a lot of trouble
     getting along with other people and making
     and keeping friendships?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ASOCIAL
             1 1447
T ADQ: Allocation flag for ESOCIAL
     ADQ4101 Allocation flag for trouble
     getting along with other people
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ECTRATE
              2
                  1448
```

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T ADQ: Trouble concentrating
     ADQ4102 Does/Do ... have a lot of trouble
     concentrating long enough to finish
     everyday tasks?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D ACTRATE
           1 1450
T ADQ: Allocation flag for ECTRATE
     ADQ4102 Allocation flag for trouble
     concentrating
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ECOPE
                  1451
              2
T ADQ: Trouble coping with stresses
     ADQ4103 Does/Do ... have a lot of trouble
     coping with day-to-day stresses?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ACOPE
             1
                  1453
T ADQ: Allocation flag for ECOPE
     ADQ4103 Allocation flag for trouble coping
     with stresses
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EINTRFER
              2
                  1454
T ADQ: Ability to manage everyday activities
     ADQ42 During the past 12 months, did the
     problems just mentioned seriously
     interfere with ... 's ability to manage
     everyday activities?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1, and (EANXIOUS=1 or ESOCIAL=1 or
   ECTRATE=1 or ECOPE=1))
77
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D AINTRFER
             1
                  1456
T ADQ: Allocation flag for EINTRFER
     ADQ42 Allocation flag for ability to
```

```
manage everyday activities
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                  1457
D EJOBDIF
              2
T ADQ: Long-lasting physical or mental condition
     ADQ43 Does/Do ... have a long-lasting
     physical or mental condition that has made
     it difficult to remain employed or to find
     a job?
U All persons between the ages of 16 and 72\,
  (EPOPSTAT=1, 16
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D AJOBDIF
             1
                  1459
T ADQ: Allocation flag for EJOBDIF
     ADQ43 Allocation flag for long-lasting
     physical or mental condition
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EJOBCANT
              2
                  1460
T ADQ: Health or condition preventing working
     ADQ44 Does ...'s health or condition
     prevent ... from working at a job or
     business?
U All persons between the ages of 70 and 72 who
  are not employed and had difficulty
  remaining employed or finding a job due to a
  long lasting physical or mental condition.
  (EPOPSTAT=1, EJOBDIF=1, TAGE >= 70 and TAGE
  EJOBCNTR = -1)
V
          -1 .Not in Universe
V
           1.Yes
           2 .No
V
D AJOBCANT
              1
                  1462
T ADQ: Allocation flag for EJOBCANT
     ADQ44 Allocation flag for health or
     condition preventing working at a job or
     business
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
              2
D EHWRKDIF
                  1463
T ADQ: Condition limiting the kind/amount of
```

```
housework
     ADQ45 Does/Do ... have a physical, mental,
     or other health condition that limits the
     kind or amount of work ... can do around
     the house?
U All persons 16+ at end of the reference period.
   (EPOPSTAT=1, TAGE>=16)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AHWRKDIF
             1
                  1465
T ADQ: Allocation flag for EHWRKDIF
     ADQ45 Allocation flag for physical,
     mental, or health condition that limits
     the kind or amount of housework
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EHWRKNO
              2
                  1466
T ADQ: Health/condition prevents doing any
  housework
     ADQ46 Does/Do ...'s health or condition
     completely prevent ... from doing work
     around the house?
U All persons 16+ at end of the reference period
  and limited in the kind or amount of work
  they do around the house. (EPOPSTAT=1,
  EHWRKDIF=1, TAGE \geq 16)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AHWRKNO
              1
                  1468
T ADQ: Allocation for EHWRKNO
     ADQ46 Allocation flag for health or
     condition that completely prevents doing
     work around the house
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ECONDW1
              2
                  1469
T ADQ: First condition causing limitation in
  working
     ADQ4701 I have recorded that ... has/have
     a limitation in working. Which condition
     or conditions cause this limitation?
U All persons 16+ at end of the reference period
  with a physical, mental, or other health
  condition that limits working around the
```

		emaining in or having employment. l and (EDISABL=1 or EJOBCANT=1 or
		or EHWRKDIF=1), and TAGE $\geq$ 16)
V		.Not in Universe
V		.Alcohol or drug problem or
v	01	.disorder
v	02	.AIDS or AIDS Related Condition
v	02	. (ARC)
v	03	.Arthritis or rheumatism
v		.Back or spine problems (including
v	01	.chronic stiffness and
v		.deformity)
v	0.5	.Blindness or vision problems
V		.Broken bone/fracture
V		.Cancer
V		.Cerebral palsy
V		.Deafness or hearing problems
V		.Diabetes
V		.Epilepsy
V		.Head or spinal cord injury
V	13	
V	14	.Hernia or rupture
V	15	
V	16	.Kidney problems
V	17	
V	18	.Lung or respiratory problems
V	19	.Mental or emotional problem or
V		.disorder
V	20	
V	21	5 - 5 - 7 7 7
V		.or fingers
V	22	7 7
V	23	
V	2.4	.Disease
V V	24	.Speech Disorder .Stiffness or deformity of the
V V	20	.leg, foot, arm, or hand
v	26	.Stomach trouble (including
v	20	.ulcers, gallbladder, or
v		.liver conditions)
v	27	
v		.Thyroid trouble or goiter
V		.Tumor, cyst, or growth
V		.Other
D	ACONDW1	1 1471
Т	ADQ: Alloca	ation flag for ECONDW1, ECONDW2,
	ECONDW3	
		Allocation flag for conditions
	causing	limitation in working
V	0	.Not imputed
V		.Statistical imputation (hot deck)
V		.Cold deck imputation
V	3	.Logical imputation (derivation)

```
D ECONDW2
              2
                  1472
T ADQ: Second condition causing limitation in
  working
     ADQ4702 I have recorded that ... has/have
     a limitation in working. Which condition
     or conditions cause this limitation?
U All persons 16+ at end of the reference period
  with a reported first condition that limits
  working around the house or remaining in or
  having employment. (EPOPSTAT=1, TAGE>=16,
  and ECONDW1=1-30)
          -1 .Not in universe or no second
V
             .condition
V
          01 .Alcohol or drug problem or
V
V
             .disorder
          02 .AIDS or AIDS Related Condition
V
V
             .(ARC)
V
          03 .Arthritis or rheumatism
V
          04 .Back or spine problems (including
             .chronic stiffness and
V
V
             .deformity)
          05 .Blindness or vision problems
V
V
          06 .Broken bone/fracture
          07 .Cancer
V
V
          08 .Cerebral palsy
V
          09 .Deafness or hearing problems
V
          10 .Diabetes
          11 .Epilepsy
V
V
          12 .Head or spinal cord injury
V
          13 .Heart trouble
V
          14 .Hernia or rupture
V
          15 .High blood pressure
V
          16 .Kidney problems
          17 .Learning disability
V
V
          18 .Lung or respiratory problems
V
          19 .Mental or emotional problem or
V
             .disorder
          20 .Mental retardation
V
V
          21 .Missing legs, feet, arms, hands,
V
             .or fingers
V
          22 .Paralysis of any kind
          23 .Senility/Dementia/Alzheimer's
V
V
             .Disease
V
          24 .Speech Disorder
V
          25 .Stiffness or deformity of the
V
             .leg, foot, arm, or hand
V
          26 .Stomach trouble (including
V
             .ulcers, gallbladder, or
V
             .liver conditions)
V
          27 .Stroke
V
          28 .Thyroid trouble or goiter
V
          29 .Tumor, cyst, or growth
V
          30 .Other
```

```
D ECONDW3
              2
                  1474
T ADQ: Third condition causing limitation in
  working
     ADQ4703 I have recorded that ... has/have
     a limitation in working. Which condition
     or conditions cause this limitation?
U All persons 16+ at end of the reference period
  with a reported second condition that limits
  working around the house or remaining in or
  having employment.
                      (EPOPSTAT=1, TAGE>=16,
  and ECONDW2=1-30)
          -1 .Not in universe or no third
V
             .condition
V
          01 .Alcohol or drug problem or
V
V
             .disorder
          02 .AIDS or AIDS Related Condition
V
V
             .(ARC)
V
          03 .Arthritis or rheumatism
V
          04 .Back or spine problems (including
             .chronic stiffness and
V
V
             .deformity)
          05 .Blindness or vision problems
V
V
          06 .Broken bone/fracture
          07 .Cancer
V
V
          08 .Cerebral palsy
V
          09 .Deafness or hearing problems
V
          10 .Diabetes
          11 .Epilepsy
V
V
          12 .Head or spinal cord injury
          13 .Heart trouble
V
V
          14 .Hernia or rupture
V
          15 .High blood pressure
V
          16 .Kidney problems
V
          17 .Learning disability
V
          18 .Lung or respiratory problems
V
          19 .Mental or emotional problem or
V
             .disorder
          20 .Mental retardation
V
V
          21 .Missing legs, feet, arms, hands,
V
             .or fingers
V
          22 .Paralysis of any kind
          23 .Senility/Dementia/Alzheimer's
V
V
             .Disease
V
          24 .Speech Disorder
V
          25 .Stiffness or deformity of the
V
             .leg, foot, arm, or hand
V
          26 .Stomach trouble (including
V
             .ulcers, gallbladder, or
V
             .liver conditions)
V
          27 .Stroke
V
          28 .Thyroid trouble or goiter
V
          29 .Tumor, cyst, or growth
V
          30 .Other
```

D EMAIN2 2 1476 T ADQ: Main reason for work limitation ADQ4801 Which of the conditions that you mentioned do you consider to be the main reason for ...'s limitation? U All persons 16+ at end of the reference period with 2 or more conditions that causes a limitation in working at a job or around the house. (EPOPSTAT=1, TAGE>=16, and ECONDW2=1-30) V -1 .Not in Universe V 01 .Alcohol or drug problem or V .disorder 02 .AIDS or AIDS Related Condition V V .(ARC) 03 .Arthritis or rheumatism V 04 .Back or spine problems (including V V .chronic stiffness and V .deformity) 05 .Blindness or vision problems V 06 .Broken bone/fracture V V 07 .Cancer V 08 .Cerebral palsy V 09 .Deafness or hearing problems V 10 .Diabetes V 11 .Epilepsy 12 .Head or spinal cord injury V V 13 .Heart trouble V 14 .Hernia or rupture 15 .High blood pressure V V 16 .Kidney problems V 17 .Learning disability V 18 .Lung or respiratory problems 19 .Mental or emotional problem or V V .disorder V 20 .Mental retardation V 21 .Missing legs, feet, arms, hands, V .or fingers V 22 .Paralysis of any kind V 23 .Senility/Dementia/Alzheimer's V .Disease V 24 .Speech Disorder V 25 .Stiffness or deformity of the V .leg, foot, arm, or hand V 26 .Stomach trouble (including V .ulcers, gallbladder, or V .liver conditions) V 27 .Stroke V 28 .Thyroid trouble or goiter V 29 .Tumor, cyst, or growth V 30 .Other

```
D AMAIN2 1 1478
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T ADQ: Allocation flag for EMAIN2
     ADQ4801 Allocation flag for the main
     reason for work limitation
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
D EAPPLYSS
              2
                  1479
T ADQ: Social Security disability benefits
     ADQ49 In the last 12 months, has/have ...
     applied for Social Security disability
     benefits for himself/herself?
U All persons 18+ and under 65 at end of the
  reference period and did not receive Social
  Security payments. (EPOPSTAT=1, 18
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AAPPLYSS
             1
                  1481
T ADQ: Allocation flag for EAPPLYSS
     ADQ49 Allocation flag for Social Security
     disability benefits
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
              2
D ECOMPUTE
                  1482
T ADQ: Computer or laptop in this household
     ADQ50 These next few questions are about
     computer usage. Is there a computer or
     laptop in this household?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ACOMPUTE
           1
                  1484
T ADQ: Allocation flag for ECOMPUTE
     ADQ50 Allocation flag for computer or
     laptop in this household
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ECMPHOME
              2
                  1485
T ADQ: Use a computer at home
     ADQ51 Does/Do ... use a computer at home?
U All persons 15+ at end of the reference period
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with a computer or laptop in the household.
  (EPOPSTAT=1, ECOMPUTE=1)
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
             1
                  1487
D ACMPHOME
T ADQ: Allocation flag for ECMPHOME
     ADQ51 Allocation flag for use a computer
     at home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ECMPWORK
              2
                  1488
T ADQ: Use a computer at main job
     ADQ52 Does/Do ... use a computer as part
     of his/her main job?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D ACMPWORK
             1
                1490
T ADQ: Allocation flag for ECMPWORK
     ADQ52 Allocation flag for use a computer
     at main job
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
              2
                  1491
D ECMPSCHL
T ADQ: Use a computer at school
     ADQ53 Does/Do ... use a computer at
     school?
U All persons 15+ at end of the reference period
  enrolled in school full or part-time during
  waves 4, 5, or 6. (EPOPSTAT=1 and
  ((RENROLL=1 or 2) or
                       (RENROLL(prev wave)=1
  or 2) or (RENROLL (second previous wave) =1 or
  2)))
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D ACMPSCHL
             1
                  1493
T ADQ: Allocation flag for ECMPSCHL
     ADQ53 Allocation flag for use a computer
     at school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
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6-213
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V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EINTRNET
              2
                  1494
T ADQ: Use the Internet from any location
     ADQ54 Does/Do ... use the Internet from
     any location?
U All persons 15+ at end of the reference period.
   (EPOPSTAT=1)
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D AINTRNET
             1
                  1496
T ADQ: Allocation flag for EINTRNET
     ADQ54 Allocation flag for use the Internet
     from any location
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EINTHOME
              2
                 1497
T ADQ: Connect to the Internet at home
     ADQ55 Does/Do ... connect to the Internet
     at home?
U All persons 15+ at end of the reference period
  who have a computer or laptop in the
  household and use the Internet from any
  location. (EPOPSTAT=1, ECOMPUTE=1, and
 EINTRNET=1)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AINTHOME
           1 1499
T ADQ: Allocation flag for EINTHOME
     ADQ55 Allocation flag for connect to the
     Internet at home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EINTWORK
              2
                  1500
T ADQ: Connect to the Internet at work
     ADQ56 Does/Do ... connect to the Internet
     at work?
U All persons 15+ at end of the reference period
  who use a computer as part of their main job
  and use the Internet from any location.
  (EPOPSTAT=1, ECMPWORK=1, and EINTRNET=1)
V
         -1 .Not in Universe
V
           1 .Yes
```

```
1
                 1502
D AINTWORK
T ADQ: Allocation flag for EINTWORK
     ADQ56 Allocation flag for connect to the
     Internet at work
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EINTSCHL
              2
                  1503
T ADQ: Use the Internet at school
     ADQ57 Does/Do ... use the Internet at
     school?
U All persons 15+ at end of the reference period
  enrolled in school in wave 6 and use the
  Internet from any location. (EPOPSTAT=1,
  (RENROLL=1 or 2), and EINTRNET=1)
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
             1
                  1505
D AINTSCHL
T ADQ: Allocation flag for EINTSCHL
     ADQ57 Allocation flag for use the Internet
     at school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EINTLIBR
              2
                  1506
T ADQ: Use the Internet at a public library
     ADQ5801 Does/Do ... use the Internet at a
     public library?
U All persons 15+ at end of the reference period
  who use the Internet from any location.
  (EPOPSTAT=1, EINTRNET=1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
             1
                  1508
D AINTLIBR
T ADQ: Allocation flag for EINTLIBR
     ADQ5801 Allocation flag for use the
     Internet at a public library
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EINTCCEN
              2
                  1509
T ADQ: Use the Internet at a community center
```

2 .No

V

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ADQ58@2 Does/Do ... use the Internet at a
     community center?
U All persons 15+ at end of the reference period
  who use the Internet from any location.
  (EPOPSTAT=1, EINTRNET EQ 1)
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D AINTCCEN
             1
                  1511
T ADQ: Allocation flag for EINTCCEN
     ADQ5802 Allocation flag for use the
     Internet at a community center
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EINTSOME
              2
                  1512
T ADQ: Use the Internet at someone else's house
     ADQ5803 Does/Do ... use the Internet at
     someone else's house?
U All persons 15+ at end of the reference peiod
  who use the Internet from any location.
  (EPOPSTAT=1, EINTRNET=1)
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
             1
                  1514
D AINTSOME
T ADQ: Allocation flag for EINTSOME
     ADQ5803 Allocation flag for use the
     Internet at someone else's house
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EINTOTHR
             2 1515
T ADQ: Use the Internet at other place
     ADQ5804 Does/Do ... use the Internet at
     other place?
U All persons 15+ at end of the reference period
  who use the Internet from any location.
  (EPOPSTAT=1, EINTRNET=1)
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
            1
D AINTOTHR
                1517
T ADQ: Allocation flag for EINTOTHR
    ADQ5804 Allocation flag for use the
     Internet at other place
V
           0 .Not imputed
```

V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EICOURSE 2 1518 T ADQ: Use the Internet to take a course online ADQ59 Now we're going to talk about how ... may have used the Internet this year. This year, has/have ... used the Internet to take a course online? U All persons 15+ at end of the reference period who use the Internet from any location. (EPOPSTAT=1, EINTRNET=1) V -1 .Not in Universe 1 .Yes V 2 .No V D AICOURSE 1 1520 T ADQ: Allocation flag for EICOURSE ADQ59 Allocation flag for used the Internet to take a course online 0 .Not imputed V 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EIHEALTH 2 1521 T ADQ: Use the Internet to search for info about health ADQ60 This year, has/have ... used the Internet to search for information about health services or practices? U All persons 15+ at end of the reference period who use the Internet from any location. (EPOPSTAT=1, EINTRNET=1) V -1 .Not in Universe 1 .Yes V 2 .No V D AIHEALTH 1 1523 T ADQ: Allocation flag for EIHEALTH ADQ60 Allocation flag for used the Internet to search for information about health V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EIGOVERN 2 1524 T ADQ: Use the Internet to search for info on government ADQ61 This year, has/have ... used the Internet to search for information about

```
government services or agencies?
U All persons 15+ at end of the reference period
  who use the Internet from any location.
  (EPOPSTAT=1, EINTRNET=1)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
77
D AIGOVERN
           1 1526
T ADQ: Allocation flag for EIGOVERN
     ADQ61 Allocation flag for used the
     Internet to search for information about
     government
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EISRCHJB
              2
                 1527
T ADQ: Use the Internet to search for a job
     ADQ62 This year, has/have ... used the
     Internet to search for a job?
U All persons 15+ at end of the reference period
  who use the Internet from any location.
  (EPOPSTAT=1, EINTRNET=1)
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D AISRCHJB
             1 1529
T ADQ: Allocation flag for EISRCHJB
     ADQ62 Allocation flag for used the
     Internet to search for a job
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D RONLINE
              2
                  1530
T ADQ: Reply to SIPP interview over the Internet
     ONLINE Would ... be willing to respond to
     future SIPP interviews over the Internet?
U All persons 15+ at end of the reference period
  who have a computer or laptop in the
  household or use a computer at home.
  (EPOPSTAT=1 and (ECOMPUTE=1 or ECMPHOME=1))
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D AONLINE
              1
                  1532
T ADQ: Allocation flag for RONLINE
     ONLINE Allocation flag for being willing
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6-218
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to respond to future SIPP interviews over the Internet V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D EINTSTIL 2 1533 T ADQ: Again agree to reply to SIPP intv over the Internet INTSTILL If the SIPP questionnaire was available through the Internet, we expect it would work like this: - you could answer the questionnaire at your convenience; - an interviewer would not directly administer the questionnaire; it might take longer to complete the questionnaire than the current practice; everyone in the household would be asked to fill in parts of the questionnaire for themselves. Under these conditions, would your household be willing to respond to future SIPP interviews over the Internet? U All persons 15+ at end of reference period who are willing to respond to future SIPP interviews over the Internet. (EPOPSTAT=1, RONLINE=1) -1 .Not in Universe 77 1 .Yes V 2 .No V D AINTSTIL 1 1535 T ADQ: Allocation flag for EINTSTIL INTSTILL Allocation flag for agreeing to respond to future SIPP interviews over the Internet V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D RDISAB 2 1536 T ADQ: Disability recode from Americans w/Disabilties(P70) DISABLED Disability recode from the Americans with Disabilities (P70) Report Series U All persons 15+ at end of the reference period. (EPOPSTAT=1) V -1 .Not in Universe V 1 .With a severe disability V 2 .With a non-severe disability V 3 .No disability

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D EPCDUNV
           2
                  1538
T CDQ: Universe indicator
     Universe indicator
U All persons
          -1 .Not in Universe
V
V
          1 .In universe
                  1540
D EDDELAY
              2
T CDO: Physical/mental condition
     CDQ1A Does ... have a serious physical or
     mental condition or a developmental delay
     that limits ordinary activities?
U The age of the sample person is less than 6 and
  a designated parent or guardian is a member
  of the household (TAGE.lt.6 and EPNMOM or
  EPNDAD or EPNGUARD = 101-699).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D ADDELAY
            1
                 1542
T CDQ: Allocation flag for EDDELAY
     CDQ1A Allocation flag for physical/mental
     condition
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EARMLEG
              2
                  1543
T CDQ: Long-lasting condition arms/legs
     CDQ1B Does ... have a long-lasting
     condition that limits his or her ability
     to move his or her arms or legs?
U The age of the sample person is less than 3 and
  a designated parent or guardian is a member
  of the household (TAGE.lt.3 and EPNMOM or
  EPNDAD or EPNGUARD = 101-699).
V
          -1 .Not in Universe
V
           1 .Yes
          2 .No
V
              1
                 1545
D AARMLEG
T CDQ: Allocation flag for EARMLEG
     CDQ1B Allocation flag for long-lasting
     condition arms/legs
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ERUNPLAY
              2
                  1546
T CDQ: Long-lasting condition walk/run/play
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6-220
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CDQ1C Does ... have a long-lasting
     condition that limits his or her ability
     to walk, run, or play?
U The age of the sample person is between 3 and 5
  and a designated parent or guardian is a
  member of the household (TAGE.ge.3 and
  TAGE.lt.6 and EPNMOM or EPNDAD or EPNGUARD =
  101-699).
          -1 .Not in Universe
77
           1 .Yes
V
V
           2 .No
D ARUNPLAY
             1 1548
T CDQ: Allocation flag for ERUNPLAY
     CDQ1C Allocation flag for long-lasting
     condition walk/run/play
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESKOOLWK
              2
                  1549
T CDQ: Physical/learning/mental condition
     CDQ3 Because of a physical, learning, or
     mental condition, does ... have any
     limitations in his or her ability to do
     regular school work?
U The age of the sample person is between 6 and
  19 and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.20 and EPNMOM or EPNDAD or EPNGUARD
 = 101 - 699).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D ASKOOLWK
             1 1551
T CDQ: Allocation flag for ESKOOLWK
     CDQ3 Allocation flag for physical,
     learning or mental condition
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ESPECED
              2
                  1552
T CDQ: Special education services, ever
     CDQ4 Has ... ever received special
     education services?
U The age of the sample person is between 6 and
  19 and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.20 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
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-1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D ASPECED
             1
                  1554
T CDQ: Allocation flag for ESPECED
     CDQ4 Allocation flag for special education
     services
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ESPEDNOW
              2
                  1555
T CDQ: Special education services, current
     CDQ5 Is ... currently receiving special
     education services?
U The sample person has received special
  education services (ESPECED=1).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
             1 1557
D ASPEDNOW
T CDQ: Allocation flag for ESPEDNOW
     CDQ5 Allocation flag for special education
     services
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ELERNDIS
              2
                  1558
T CDQ: Learning disability like Dyslexia
     CDQ601 Does ... have a learning disability
     such as dyslexia?
U The sample person is between 6 and 14 and a
  designated parent or guardian is a member of
  the household (TAGE.ge.6 and TAGE.lt.15 and
  EPNMOM or EPNDAD or EPNGUARD = 101-699).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ALERNDIS
             1 1560
T CDQ: Allocation flag for ALERNDIS
     CDQ601 Allocation flag for learning
     disability
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EKMR
              2
                  1561
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T CDQ: Mental Retardation
     CDQ602 Does ... have mental retardation?
U The sample person is between 6 and 14 and a
  designated parent or guardian is a member of
  the household (TAGE.ge.6 and TAGE.lt.15 and
  EPNMOM or EPNDAD or EPNGUARD = 101-699).
V
         -1 .Not in Universe
          1 .Yes
V
           2 .No
V
             1 1563
D AKMR
T CDQ: Allocation flag for EKMR
     CDQ6@2 Allocation flag for mental
     retardation.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EKDEVDIS
              2
                  1564
T CDQ: Developmental disability
     CDQ603 Does ... have a developmental
     disability such as autism or cerebral
     palsy?
U The sample person is between 6 and 14 and a
  designated parent or guardian is a member of
  the household (TAGE.ge.6 and TAGE.lt.15 and
  EPNMOM or EPNDAD or EPNGUARD = 101-699).
         -1 .Not in Universe
77
          1 .Yes
V
V
          2 .No
D AKDEVDIS
           1 1566
T CDQ: Allocation flag for EKDEVDIS
     CDQ603 Allocation flag for developmental
     disability.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
D EADHD
              2
                  1567
T CDQ: Attention Deficit Hyperactivity Disorder
  (ADHD)
     CDQ604 Does ... have Attention Deficit
     Hyperactivity Disorder (ADHD)?
U The sample person is between 6 and 14 and a
  designated parent or guardian is a member of
  the household (TAGE.ge.6 and TAGE.lt.15 and
  EPNMOM or EPNDAD or EPNGUARD = 101-699).
         -1 .Not in Universe
V
          1 .Yes
V
V
          2 .No
D AADHD
         1 1569
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T CDQ: Allocation flag for EADHD
     CDQ604 Allocation flag for Attention
     Deficit Hyperactivity Disorder (ADHD)
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
D EOTHERDC
              2
                  1570
T CDQ: Other developmental condition
     CDQ605 Does ... have any other
     developmental condition for which he or
     she has received therapy or diagnostic
     services?
U The sample person is between 6 and 14 and a
  designated parent or guardian is a member of
  the household (TAGE.ge.6 and TAGE.lt.15 and
  EPNMOM or EPNDAD or EPNGUARD = 101-699).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D AOTHERDC
             1
                  1572
T CDQ: Allocation flag for EOTHERDC
     CDQ605 Allocation flag for other
     developmental condition.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EADHDMED
              2
                  1573
T CDO: Medication or receive treatment for ADHD
     CDQ6A Does ... take medication or receive
     treatment for this condition?
U The sample person has ADHD, attention deficit
  hyperactivity disorder (EADHD=1).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D AADHDMED
             1
                  1575
T CDQ: Allocation flag for EADHDMED
     CDQ6A Allocation flag for medication or
     receive treatment for ADHD.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
              2
D EKCANE
                  1576
T CDQ: Physical aids used
     CDQ701 Does ... use cane, crutches, or a
     walker?
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U The sample person is between 6 and 14 and a
  designated parent or guardian is a member of
  the household (TAGE.ge.6 and TAGE.lt.15 and
  EPNMOM or EPNDAD or EPNGUARD = 101-699).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
              1
                  1578
D AKCANE
T CDQ: Allocation flag for EKCANE
     CDQ701 Allocation flag for use of cane,
     crutches, or a walker
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
D EKWCHAIR
              2
                  1579
T CDQ: Physical aids used
     CDQ7@2 Does ... use a wheelchair or an
     electric scooter?
U The sample person is between 6 and 14 and a
  designated parent or guardian is a member of
  the household (TAGE.ge.6 and TAGE.lt.15 and
  EPNMOM or EPNDAD or EPNGUARD = 101-699).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D AKWCHAIR
             1
                  1581
T CDQ: Allocation flag for EKWCHAIR
     CDQ7@2 Allocation flag for use of
     wheelchair or electric scooter
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EKHEARAD
              2
                  1582
T CDQ: Use of a hearing aid
     CDQ7@3 Does ... use a hearing aid?
U The sample person is between 6 and 14 and a
  designated parent or guardian is a member of
  the household (TAGE.ge.6 and TAGE.lt.15 and
  EPNMOM or EPNDAD or EPNGUARD = 101-699).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
             1
                  1584
D AKHEARAD
T CDQ: Allocation flag for EKHEARAD
     CDQ703 Allocation flag for use of a
     hearing aid
V
           0 .Not imputed
```

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V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EKCANE6
              2
                  1585
T CDQ: Physical aids used 6 months
     CDQ8 Has ... used a cane, crutches, or a
     walker for six months or longer?
U The sample person uses a cane, crutches or
  walker (EKCANE=1).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
77
D AKCANE6
             1
                 1587
T CDQ: Allocation flag for EKCANE6
     CDQ8 Allocation flag for physical aids
     used for six months or longer
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
              2
                  1588
D EKSEEDIF
T CDQ: Difficulty seeing words/letters
     CDQ9 Does ... have difficulty seeing the
     words and letters in ordinary newspaper
     print, even when wearing glasses or
     contact lenses if he/she usually wears
     them?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
V
           3 .Person is Blind
D AKSEEDIF 1
                  1590
T CDQ: Allocation flag for EKSEEDIF
     CDQ9 Allocation flag for difficulty seeing
     words and letters in ordinary newspaper
     print.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EKSEENOT
              2
                  1591
T CDQ: See ordinary newspaper print at all
     CDQ10 Is ... able to see the words and
     letters in ordinary newspaper print at
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all?
U The sample person has difficulty seeing the
  words and letters in ordinary newspaper
  print (EKSEEDIF=1).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D AKSEENOT
            1
                  1593
T CDQ: Allocation flag for EKSEENOT.
     CDQ10 Allocation flag for seeing words and
     letters in ordinary newspaper print
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D EKHEARDF
              2
                  1594
T CDQ: Difficulty hearing with aid
     CDQ11 Does ... have difficulty hearing
     what is said in normal conversation with
     another person (even when wearing his or
     her hearing aid)?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
           3 .Person is deaf
V
                  1596
D AKHEARDF
           1
T CDQ: Allocation flag for EKHEARDF.
     CDQ11 Allocation flag for difficulty
     hearing what is said in normal conversation
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EKHEARNT
              2
                  1597
T CDQ: Hear normal conversation at all
     CDQ12 Is ... able to hear what is said in
     a normal conversation at all?
U The sample person has difficulty hearing what
  is said in a normal conversation
  (EKHEARDF=1).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AKHEARNT 1 1599
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T CDQ: Allocation flag for EKHEARNT
     CDQ12 Allocation flag for able to hear
     normal conversation at all
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
D EKSPECHD
              2
                  1600
T CDQ: Difficulty having speech understood
     CDQ13 Does the child have any difficulty
     having his/her speech understood?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AKSPECHD
             1
                  1602
T CDQ: Allocation flag for EKSPECHD
     CDQ13 Allocation flag for difficulty
     having speech understood
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D EKSPECHC
              2
                  1603
T CDQ: Speech not understood
     CDQ14 In general, are people able to
     understand ... 's speech at all?
U The sample person has difficulty having their
  speech understood (EKSPECHD=1).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D AKSPECHC
           1
                  1605
T CDQ: Allocation flag for EKSPECHC
     CDQ14 Allocation flag for able to
     understand speech in general
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
                  1606
D ESPORTS
              2
T CDQ: Long lasting condition sports/games
     CDQ15 Does ... have a long-lasting
     condition that limits his/her ability to
     walk, run or take part in sports and
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games?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ASPORTS
            1
                1608
T CDQ: Allocation flag for ESPORTS
     CDQ15 Allocation flag for long-lasting
     condition sports/games
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EKINDIF
                  1609
              2
T CDQ: Getting around inside home
     CDQ16 Because of a long-lasting physical
     or mental condition does ... have any
     difficulty getting around INSIDE the home
     by himself/herself?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
            1
                  1611
D AKINDIF
T CDQ: Allocation flag for EKINDIF
     CDQ16 Allocation flag for long-lasting
     condition inside home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EKINHELP
              2
                  1612
T CDQ: Needs help getting around inside the home
     CDQ17 Does ... need the help of another
     person with getting around inside the
     home?
U The sample person has difficulty getting around
  inside the home by themselves (EKINDIF=1).
          -1 .Not in Universe
V
          1.Yes
V
           2 .No
V
```

```
D AKINHELP 1 1614
T CDQ: Allocation flag for EKINHELP
     CDQ17 Allocation flag for needs help
     getting around inside home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EKBEDDIF
              2
                  1615
T CDQ: Difficulty getting in/out of bed/chair
     CDQ18 Does ... have any difficulty getting
     in and out of bed or a chair by
     himself/herself?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
             1
                  1617
D AKBEDDIF
T CDQ: Allocation flag for EKBEDDIF
     CDQ18 Allocation flag for difficulty
     getting in/out of bed/chair
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EKBEDHLP
              2
                  1618
T CDQ: Needs help getting in/out of bed/chair
     CDQ19 Does ... need the help of another
     person with getting in and out of bed or a
     chair?
U The sample person has difficulty getting around
  in and out of a bed or chair by
  himself/herself (EKBEDDIF=1).
77
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
             1
                  1620
D AKBEDHLP
T CDQ: Allocation flag for EKBEDHLP
     CDQ19 Allocation flag for needs help
     getting in/out of bed/chair
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EKBATHDF
           2
                  1621
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T CDQ: Difficulty taking bath/shower
     CDQ20 Does ... have any difficulty taking
     a bath or shower by himself/herself?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D AKBATHDF
             1
                  1623
T CDQ: Allocation flag for EKBATHDF
     CDQ20 Allocation flag for difficulty
     taking bath/shower
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EKBATHH
              2
                  1624
T CDQ: Need help taking bath or shower
     CDQ21 Does ... need the help of another
     person with taking a bath or shower?
U The sample person has difficulty taking a bath
  or shower by himself/herself (EKBATHDF=1).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
            1 1626
D AKBATHH
T CDQ: Allocation flag for EKBATHH
     CDQ21 Allocation flag for needs help
     taking bath/shower
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EKDRESSD
              2
                  1627
T CDQ: Difficulty putting on clothes
     CDQ22 Because of a long lasting condition
     does ... have any difficulty putting on
     his/her clothing by himself/herself?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
 = 101 - 699).
          -1 .Not in Universe
V
          1.Yes
V
           2 .No
V
```

```
D AKDRESSD 1 1629
T CDQ: Allocation flag for EKDRESSD
     CDQ22 Allocation flag for difficulty
     putting on clothes
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EKDRESSH
              2
                  1630
T CDQ: Need help putting on clothes
     CDQ23 Does ... need the help of another
     person with putting on his/her clothing?
U The sample person has difficulty putting on
  clothes by himself/herself (EKDRESSD=1).
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AKDRESSH
             1 1632
T CDQ: Allocation flag for EKDRESSH
     CDQ23 Allocation flag for needs help
     putting on clothes
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EKEATDIF
              2
                  1633
T CDQ: Difficulty eating food
     CDQ24 Does ... have any difficulty eating
     food by him/her self?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D AKEATDIF
           1
                  1635
T CDQ: Allocation flag for EKEATDIF
     CDQ24 Allocation flag for difficulty
     eating food
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EKEATHLP
              2
                  1636
T CDQ: Need help eating food
     CDQ25 Does ... need the help of another
     person with eating food?
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6-232
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U The sample person has difficulty eating food by
   himself/herself (EKEATDIF=1).
V
          -1 .None or not in universe
V
           1 .Yes
V
           2 .No
D AKEATHLP
             1
                  1638
T CDQ: Allocation flag for EKEATHLP
     CDQ25 Allocation flag for needs help
     eating food
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
              2
                  1639
D EKTOILTD
T CDQ: Difficulty using/getting to toilet
     CDQ26 Does ... have any difficulty using
     or getting to the toilet by
     himself/herself?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D AKTOILTD
             1
                  1641
T CDQ: Allocation flag for EKTOILTD
     CDQ26 Allocation flag for difficulty
     using/getting to toilet
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EKTOILTH
              2
                  1642
T CDQ: Need help using/getting to toilet
     CDQ27 Does ... need the help of another
     person with using or getting to the
     toilet?
U The sample person has difficulty using or
  getting to the toilet by himself/herself
  (EKTOILTD=1).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
                  1644
D AKTOILTH
             1
T CDQ: Allocation flag for EKTOILTH
     CDQ27 Allocation flag for using/getting to
     toilet
```

```
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EKSOCIAL
              2
                  1645
T CDQ: Difficult to play/get along with other
  children
     CDQ28 Does ... have an emotional or mental
     condition that makes it difficult to play
     with or get along with other children of
     the same age?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household (TAGE.ge.6 and
  TAGE.lt.15 and EPNMOM or EPNDAD or EPNGUARD
  = 101 - 699).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D AKSOCIAL
             1
                  1647
T CDQ: Allocation flag for EKSOCIAL
     CDQ28 Allocation flag for difficult to
     play/get along with others
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EKCOND1
              2
                  1648
T CDQ: First condition causing difficulty with
  activities
     CDQ2901 I have recorded that ... has
     difficulty with certain activities. Which
     condition or conditions cause this
     difficulty?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household and the child has
  difficulty with certain activities
  (TAGE.ge.6 and TAGE.lt.15 and EPNMOM or
  EPNDAD or EPNGUARD = 101-699 and ESKOOLWK=1
  or EKCANE=1 or EKWCHAIR=1 or EKSEEDIF=1 or
  EKHEARDF=1 or EKSPECHD=1 or ESPORTS=1 or
  EKINDIF=1 or EKBEDDIF=1 or EKBATHDF=1 or
  EKDRESSD=1 or EKEATDIF=1 or EKTOILTD=1 or
  EKSOCIAL=1).
V
          -1 .Not in Universe
V
          01 .Asthma
          02 .Attention deficit hyperactivity
V
V
             .disorder (ADHD)
V
          03 .Autism
V
          04 .Blindness or vision problems
```

	o =	_
V		.Cancer
V		.Cerebral Palsy
V		.Deafness or hearing problems
V		.Diabetes
V	09	.Drug or alcohol problem or
V	1.0	.disorder
V		.Epilepsy or seizure disorder
V		.Hay fever or other respiratory
V	1.0	.allergies
V		.Head or spinal cord injury
V		.Heart trouble
V	14	.Impairment or deformity of back,
V	1 5	.foot, or leg
V	10	.Impairment or deformity of arm,
V	1 C	.hand, or finger
V	16	
V	1 /	.Mental or emotional problem or
V	18	.disorder
V		
V V	19	.Missing legs, feet, arms, hands,
V	20	.or fingers .Paralysis of Any Kind
V		.Speech problems
V		.Tonsillitis or repeated ear
v V		.infections
v	23	.Other
v	20	·······
D	EKCOND2	2 1650
Ψ		
<b>T</b>	CDQ: Second	d condition causing difficulty with
T	CDQ: Second activities	d condition causing difficulty with
T	activities	d condition causing difficulty with I have recorded that has
T	activities CDQ2902	
Ŧ	activities CDQ2902 difficul	I have recorded that has
Ţ	activities CDQ2902 difficul	I have recorded that has ty with certain activities. Which on or conditions cause this
	activities CDQ29@2 difficul conditio difficul	I have recorded that has ty with certain activities. Which on or conditions cause this
	activities CDQ2902 difficul conditio difficul The sample	I have recorded that has ty with certain activities. Which on or conditions cause this ty?
	activities CDQ29@2 difficul conditio difficul The sample condition c	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported
	activities CDQ29@2 difficul conditio difficul The sample condition o activities	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain
U	activities CDQ29@2 difficul conditio difficul The sample condition of activities -1	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition
U V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma
U V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity
U V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma
U V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity
U V V V V V V	activities CDQ29@2 difficul condition difficul The sample condition of activities -1 01 02 03	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD)
U V V V V V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer
U V V V V V V V V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05 06	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer .Cerebral Palsy
U V V V V V V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05 06 07	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer .Cerebral Palsy .Deafness or hearing problems
U V V V V V V V V V V V V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05 06 07 08	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer .Cerebral Palsy .Deafness or hearing problems .Diabetes
U V V V V V V V V V V V V V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05 06 07	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer .Cerebral Palsy .Deafness or hearing problems .Diabetes .Drug or alcohol problem or
U V V V V V V V V V V V V V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05 06 07 08 09	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer .Cerebral Palsy .Deafness or hearing problems .Diabetes .Drug or alcohol problem or .disorder
U V V V V V V V V V V V V V V V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05 06 07 08 09 10	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer .Cerebral Palsy .Deafness or hearing problems .Diabetes .Drug or alcohol problem or .disorder .Epilepsy or seizure disorder
U V V V V V V V V V V V V V V V V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05 06 07 08 09 10	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer .Cerebral Palsy .Deafness or hearing problems .Diabetes .Drug or alcohol problem or .disorder .Epilepsy or seizure disorder .Hay fever or other respiratory
$\begin{array}{c} U\\ V\\ V\\$	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05 06 07 08 09 10 11	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer .Cerebral Palsy .Deafness or hearing problems .Diabetes .Drug or alcohol problem or .disorder .Epilepsy or seizure disorder .Hay fever or other respiratory .allergies
U V V V V V V V V V V V V V V V V V V V	activities CDQ2902 difficul condition difficul The sample condition of activities -1 01 02 03 04 05 06 07 08 09 10 11	I have recorded that has ty with certain activities. Which on or conditions cause this ty? person has a first reported causing difficulty with certain (EKCOND1=1 to 23) .Not in universe or no second .condition .Asthma .Attention deficit hyperactivity .disorder (ADHD) .Autism .Blindness or vision problems .Cancer .Cerebral Palsy .Deafness or hearing problems .Diabetes .Drug or alcohol problem or .disorder .Epilepsy or seizure disorder .Hay fever or other respiratory

```
V
          13 .Heart trouble
V
          14 .Impairment or deformity of back,
V
             .foot, or leg
V
          15 .Impairment or deformity of arm,
V
             .hand, or finger
V
          16 .Learning disability
V
          17 .Mental or emotional problem or
V
             .disorder
          18 .Mental retardation
V
V
          19 .Missing legs, feet, arms, hands,
V
             .or fingers
V
          20 .Paralysis of Any Kind
V
          21 .Speech problems
V
          22 .Tonsillitis or repeated ear
             .infections
V
          23 .Other
77
D EKCOND3
              2
                  1652
T CDQ: Third condition causing difficulty with
  activities
     CDQ2903 I have recorded that ... has
     difficulty with certain activities.
                                           Which
     condition or conditions cause this
     difficulty?
U The sample person has two reported conditions
  causing difficulty with certain activities
  (EKCOND1=1 to 23 and EKCOND2=1 to 23)
V
          -1 .Not in universe or no third
V
             .condition
          01 .Asthma
V
          02 .Attention deficit hyperactivity
V
V
             .disorder (ADHD)
          03 .Autism
V
          04 .Blindness or vision problems
V
          05 .Cancer
V
V
          06 .Cerebral Palsy
V
          07 .Deafness or hearing problems
V
          08 .Diabetes
V
          09 .Drug or alcohol problem or
V
             .disorder
V
          10 .Epilepsy or seizure disorder
V
          11 .Hay fever or other respiratory
             .allergies
V
V
          12 .Head or spinal cord injury
          13 .Heart trouble
V
V
          14 .Impairment or deformity of back,
V
             .foot, or leg
V
          15 .Impairment or deformity of arm,
             .hand, or finger
V
V
          16 .Learning disability
          17 .Mental or emotional problem or
V
V
             .disorder
          18 .Mental retardation
V
V
          19 .Missing legs, feet, arms, hands,
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V
             .or fingers
V
          20 .Paralysis of Any Kind
V
          21 .Speech problems
V
          22 .Tonsillitis or repeated ear
V
             .infections
V
          23 .Other
D AKCOND
              2
                  1654
T CDQ: Allocation flag for EKCOND1
     CDQ2901 Allocation flag for condition(s)
     causing difficulties with activities
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EKMOTORV
              2
                  1656
T CDQ: Condition result of motor vehicle
  accident
     CDQ30 Are any of these conditions the
     result of a motor vehicle accident?
U The age of the sample person is from 6 to 14
  and a designated parent or guardian is a
  member of the household and the child has a
  condition which contributes to his/her
  difficulty (TAGE.ge.6 and TAGE.lt.15 and
  EPNMOM or EPNDAD or EPNGUARD = 101-699 and
  EKCOND1=1-23 or EKCOND2=1-22 or
 EKCOND3=1-22).
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
           1
D AKMOTORV
                1658
T CDQ: Allocation flag for EKMOTORV
     CDQ30 Allocation flag for whether a
     condition was caused by a vehicle accident
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D RKDISAB
              2
                  1659
T CDQ: Disability recode from Americans with
  Disabilities
     Disability recode from the Americans with
     Disabilities (P70) Report Series
U The age of the sample person is under 20 and a
  designated parent or guardian is a member of
  the household. (EAGE 1t 20 and EPNUMOM or
  EPNDAD or EPNGUARD = 101 - 1799).
V
          -1 .Not in Universe
V
           1 .With a severe disability
V
           2 .With a nonsevere disability
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V
           3 .No disability
D EAHBUNV
              2
                  1661
T HB: Universe indicator.
     Universe indicator.
U All adults.
         -1 .Not in Universe
V
V
          1 .In universe
D EHEALPLA
              2
                  1663
T HB: Employer's health insurance plan
     HB04 Does ...'s employer offer a health
     insurance plan to ANY of its employees?
U Persons age 15 and older. The person must be
  employed (EWKESR(EMAX)=1 or 2) and either be
  uninsured or have insurance from another
  source (EHIMTH4=2 or ((EHIOWNER=1 OR
  EHIOWNER=3) and EHEMPLY ne 1) or EHIOWNER =
  2.
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
             1
                  1665
D AHEALPLA
T HB: Allocation flag for EHEALPLA
     HB04 Allocation flag for whether ... 's
     employer offers a health insurance plan to
     any of its employees.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ENOTPLAN
              2
                  1666
T HB: Reason person is not covered by plan
     HB05 Why is ... NOT covered by this plan?
U Persons age 15 and older. The person must be
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person is not covered by that plan
  (EHEALPLA=1).
V
          -1 .Not in Universe
V
           1 .Ineligible
           2 .Denied coverage
V
           3 .Chose not be covered
V
V
           4 .OTHER
D ANOTPLAN
             1
                 1668
T HB: Allocation flag for ENOTPLAN
     HB05 Allocation flag for the reason ...
     was not covered by this plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
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6-238
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V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ENOELIG1
              2
                  1669
T HB: Reason ineligible- probationary period
  not completed
     HB0701 Why was ... ineligible? Was ...'s
     probationary period not completed?
U Persons age 15 and older. The person must be
  employed, (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person is not eligible for that plan
  (ENOTPLAN=1).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D ENOELIG2
             2
                1671
T HB: Reason ineligible - contract or temporary
  employee
     HB07@2 Why was ... ineligible? Was ... a
     contract or temporary employee?
U Persons age 15 and older. The person must be
  employed, (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person is not eligible for that plan
  (ENOTPLAN=1).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D ENOELIG3
              2
                1673
T HB: Reason ineligible - part-time employee
     HB0703 Why was ... ineligible? Was ... a
     part-time employee?
U Persons age 15 and older. The person must be
  employed, (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person is not eligible for that plan
  (ENOTPLAN=1).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
              2
D ENOELIG4
                  1675
T HB: Reason ineligible - other
     HB0704 Why was ... ineligible? Was it for
     some other reason?
U Persons age 15 and older. The person must be
  employed, (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person is not eligible for that plan
  (ENOTPLAN=1).
V
          -1 .Not in Universe
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6-239
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V
           1 .Yes
V
           2 .No
D ANOELIG
              1
                  1677
T HB: Allocation flag for ENOELIG1 through
  ENOELIG4
     HB07@1-HB07@4 Allocation flag for the
     reason ... was ineligible for that plan.
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EDENCOVE
              2
                  1678
T HB: Reason person was denied coverage
     HB09 Why was ... denied coverage?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2). The current
  employer offers a health insurance plan and
  the person was denied coverage under that
  plan (ENOTPLAN=2).
V
          -1 .Not in Universe
           1 .Turned Down based on pre-existing
V
V
             .condition
V
           2 .Turned down based on age
           3 .Other
V
D ADENCOVE
              1
                  1680
T HB: Allocation flag for EDENCOVE
     HB09 Allocation flag for the reason ...
     was denied coverage by the employer.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ENOCOV1
              2
                  1681
T HB: No coverage reason, covered by other
  health ins
     HB1101 Why did ... choose not to be
     covered? Was ... covered by other health
     insurance?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ENOCOV2
              2
                  1683
T HB: No coverage reason, has medical savings
  account
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HB1102 Why did ... choose not to be
     covered? Was it because ... has a medical
     savings account?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
77
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              2
                 1685
D ENOCOV3
T HB: No coverage reason, plan had no family
  coverage
     HB1103 Why did ... choose not to be
     covered? Did the plan have no family
     coverage?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
 plan (ENOTPLAN=3).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D ENOCOV4
              2
                 1687
T HB: No coverage reason, plan too costly
     HB1104 Why did ... choose not to be
     covered? Was the plan too costly?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
 plan (ENOTPLAN=3).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D ENOCOV5
              2
                  1689
T HB: No coverage reason, pre-exist conditions
  not covered
     HB1105 Why did ... choose not to be
     covered? Did the plan not cover
     pre-existing conditions?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
         -1 .Not in Universe
V
           1 .Yes
V
           2 .No
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T HB: No coverage reason, plan had too many
  limitations
     HB1106 Why did ... choose not to be
     covered? Did the plan have too many
     limitations on coverage?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
         -1 .Not in Universe
77
          1 .Yes
V
           2 .No
V
D ENOCOV7
              2
                  1693
T HB: No coverage reason, does not need or want
  coverage
     HB1107 Why did ... choose not to be
     covered? Did ... not need or want
     coverage?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
 plan (ENOTPLAN=3).
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D ENOCOV8
              2 1695
T HB: No coverage reason, does not believe in
  health ins
     HB1108 Why did ... choose not to be
     covered? Does ... not believe in health
     insurance?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
         -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D ENOCOV9
              2
                 1697
T HB: No coverage reason, dissatisfied
     HB1109 Why did ... choose not to be
     covered? Did ... have insurance but
     canceled it because of dissatisfaction?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
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D ENOCOV6

2

1691

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the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ENOCOV10
              2
                  1699
T HB: No coverage reason, other
     HB11010 Why did ... choose not to be
     covered? Was it for some other reason?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D ANOCOV
                  1701
              1
T HB: Allocation flag for ENOCOV1-ENOCOV10
     HB1101-HB11010 Allocation flag for the
     reason ... chose not to be covered by the
     employer's health insurance plan.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EOFFEMP1
              2
                  1702
T HB: Other employer offerings - cash in 401(k)
     HB1301 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose cash deposited in a 401(k) plan
     instead of health benefits?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
              2
                  1704
D EOFFEMP2
T HB: Other employer offerings - cash or salary
  bonus
     HB1302 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose cash or a salary bonus instead
     of health benefits?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
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the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
              2
                  1706
D EOFFEMP3
T HB: Other employer offerings - plan combined
  with MSA
     HB1303 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose a high deductible health
     insurance plan combined with a Medical
     Savings Account (MSA)?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
              2
D EOFFEMP4
                  1708
T HB: Other employer offerings - contributions
  to an FSA
     HB1304 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose tax-free employee contributions
     to a Flexible Spending Account (FSA)?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D EOFFEMP5
              2
                  1710
T HB: Other employer offerings - other benefits
     HB1305 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose other benefits (e.g. life
     insurance, day care, vacation) in place of
     health benefits?
U Persons age 15 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), the current
  employer offers a health insurance plan, and
  the person chose not to be covered by that
  plan (ENOTPLAN=3).
V
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
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6-244
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D AOFFEMP
              1
                1712
T HB: Allocation flag for EOFFEMP1-EOFFEMP5
     HB1301-HB1305 Allocation flag for whether
     the employer gives ... the opportunity to
     choose cash deposited in a 401(k) plan,
     cash or a salary bonus, a high deductible
     health insurance plan combined with a
     Medical Savings Account (MSA), tax-free
     employee contributions to a Flexible
     Spending Account (FSA), or other benefits.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
                  1713
D EWHEHEAL
              2
T HB: Source of health insurance coverage
     HB17 Was ...'s health insurance coverage
     obtained through?
U Persons age 15 and older. The person is
  covered by health insurance. It is in
  someone else's name, or, if in his/her own
  name, is obtained from some other source (not
  from current or former employer, military,
  private purchase, etc.). (EHIMTH4=1 and
  (EHIOWNER=2 or ((EHIOWNER=1 or EHIOWNER=3)
  and EHEMPLY=8)))
          -1 .Not in Universe
77
           1 .Spouse's group/employer plan
V
           2 .Other private group plan
V
           3 .An individually purchased policy
V
           4 .Other health insurance
V
             1
                 1715
D AWHEHEAL
T HB: Allocation flag for EWHEHEAL
     HB17 Allocation flag for the source of
     health insurance.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ECOVMEMB
              2
                  1716
T HB: Coverage available for others
     HB20 Can ... obtain coverage under this
     plan for ...'s spouse and other family or
     non-family members?
U Persons age 15 and older. The person is
  covered by health insurance and has coverage
  in his/her own name (EHIMTH4=1 and
  EHIOWNER=1 or 3). If coverage is from a
  current or former employer, the plan covers
  only the respondent ((EHEMPLY=1 or 2) and
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(UHIPER01='N' or UHIPER01=' ' for single
  person households)) OR persons who do not
  have health insurance from a current or
  former employer (EHEMPLY NE 1 and EHEMPLY NE
  2).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ACOVMEMB
              1
                  1718
T HB: Allocation flag for ECOVMEMB
     HB20 Allocation flag for whether ... can
     obtain coverage under this plan for ...'s
     spouse and other family or non-family
     members.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EWHOCOV1
              2
                  1719
T HB: Coverage available for spouse
     HB2201 Can the spouse obtain coverage
     under this plan?
U Persons age 15 and older. The person has
  health insurance coverage in his/her own
  name (EHIMTH4=1 and EHIOWNER=1 or 3). If the
  person's coverage is from a current or former
   employer, it currently covers others
  (EHEMPLY=1 or 2 and UHIPER01 'N' or ' ' or
  can cover other people in the household
  (ECOVMEMB=1).
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D EWHOCOV2
              2
                  1721
T HB: Coverage available for children
     HB2202 Can the children obtain coverage
     under this plan?
U Persons age 15 and older. The person has
  health insurance coverage in his/her own
  name (EHIMTH4=1 and EHIOWNER=1 or 3). If the
  person's coverage is from a current or former
   employer, it currently covers others
  (EHEMPLY=1 or 2 and UHIPER01 'N' or ' ' or
  can cover other people in the household
  (ECOVMEMB=1).
77
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
              2
D EWHOCOV3
                  1723
T HB: Coverage available for grandchildren
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HB2203 Can the grandchildren obtain
     coverage under this plan?
U Persons age 15 and older. The person has
  health insurance coverage in his/her own
  name (EHIMTH4=1 and EHIOWNER=1 or 3).
                                        If the
  person's coverage is from a current or former
   employer, it currently covers others
  (EHEMPLY=1 or 2 and UHIPER01 'N' or ' ' or
  can cover other people in the household
  (ECOVMEMB=1).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
77
              2
                  1725
D EWHOCOV4
T HB: Coverage available for other family
  members
     HB2204 Can other family members obtain
     coverage under this plan?
U Persons age 15 and older. The person has
  health insurance coverage in his/her own
  name (EHIMTH4=1 and EHIOWNER=1 or 3). If the
  person's coverage is from a current or former
   employer, it currently covers others
  (EHEMPLY=1 or 2 and UHIPER01 'N' or ' ' or
  can cover other people in the household
  (ECOVMEMB=1).
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D EWHOCOV5
              2
                  1727
T HB: Coverage available for non-family members
     HB22@5 Can non-family members obtain
     coverage under this plan?
U Persons age 15 and older. The person has
  health insurance coverage in his/her own
  name (EHIMTH4=1 and EHIOWNER=1 or 3). If the
  person's coverage is from a current or former
   employer, it currently covers others
  (EHEMPLY=1 or 2 and UHIPER01 'N' or ' ' or
  can cover other people in the household
  (ECOVMEMB=1).
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D AWHOCOV
              1
                 1729
T HB: Allocation flag for EWHOCOV1-EWHOCOV5
     HB22@1-HB22@5 Allocation flag for the type
     of persons who may obtain coverage under
     this plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
```

```
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ECHPNM01
              4
                  1730
T HB: Person number of first child eligible for
  coverage
     Person number of first child eligible for
     health insurance coverage under this plan
     but not currently covered.
U Persons 15 and older. The person's health
  insurance plan allowed for coverage of
  household members, including children and
  grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
          -1 .Not in Universe
V
V 101:1299 .101:1299
D ECHCOV01
            2 1734
T HB: Reason first child was not covered
     HB24 Why did ... choose NOT to obtain
     coverage for the first eligible child?
U Persons 15 and older. The person's health
  insurance plan allowed for coverage of
  household members, including children and
  grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
          -1 .Not in Universe
V
           1 .Child is covered by Medicaid
V
           2 .Child is covered by Medicare
V
V
           3 .Child is covered by other private
V
             .policy
V
           4 .Child is covered by the group
V
             .policy of someone not
V
             .living in this household
V
           5 .Too costly to obtain coverage for
V
             .child
V
           6 .Plan did not cover pre-existing
V
             .conditions of child
           7 .Child is in good health
V
V
           8 .Child is covered by the group
V
             .policy of someone else
V
             .living in this household
           9 .Other reason
V
D ACHCOV01
             1
                  1736
T HB: Allocation flag for ECHCOV01
     HB24 Allocation flag for the reason the
     first child was not covered by this plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

```
D ECHPNM02
              4
                  1737
T HB: Person number of second child eligible
  for coverage
     Person number of second child eligible for
     health insurance coverage under this plan
     but not currently covered.
U Persons 15 and older. The person's health
  insurance plan allowed for coverage of
  household members, including children and
  grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
V
          -1 .Not in Universe
   101:1299 .101:1299
V
D ECHCOV02
              2
                  1741
T HB: Reason second child was not covered
     HB24 Why did ... choose NOT to obtain
     coverage for the second eligible child?
U Persons 15 and older. The person's health
  insurance plan allowed for coverage of
  household members, including children and
  grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
V
          -1 .Not in Universe
V
           1 .Child is covered by Medicaid
           2 .Child is covered by Medicare
V
V
           3 .Child is covered by other private
V
             .policy
V
           4 .Child is covered by the group
V
             .policy of someone not
V
             .living in this household
           5 .Too costly to obtain coverage for
V
V
             .child
           6 .Plan did not cover pre-existing
V
V
             .conditions of child
           7 .Child is in good health
V
V
           8 .Child is covered by the group
V
             .policy of someone else
V
             .living in this household
77
           9 .Other reason
D ACHCOV02
             1
                  1743
T HB: Allocation flag for ECHCOV02
     HB24 Allocation flag for the reason the
     second child was not covered by this plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ECHPNM03
              4
                  1744
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T HB: Person number of third child eligible for
  coverage
     Person number of third child eligible for
     health insurance coverage under this plan
     but not currently covered.
U Persons 15 and older. The person's health
  insurance plan allowed for coverage of
  household members, including children and
  grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
V
          -1 .Not in Universe
    101:1299 .101:1299
V
D ECHCOV03
              2
                  1748
T HB: Reason third child was not covered
     HB24 Why did ... choose NOT to obtain
     coverage for the third eligible child?
U Persons 15 and older. The person's health
  insurance plan allowed for coverage of
  household members, including children and
  grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
V
          -1 .Not in Universe
V
           1 .Child is covered by Medicaid
           2 .Child is covered by Medicare
V
V
           3 .Child is covered by other private
V
             .policy
V
           4 .Child is covered by the group
V
             .policy of someone not
V
             .living in this household
V
           5 .Too costly to obtain coverage for
V
             .child
V
           6 .Plan did not cover pre-existing
             .conditions of child
V
V
           7 .Child is in good health
V
           8 .Child is covered by the group
V
             .policy of someone else
V
             .living in this household
77
           9 .Other reason
D ACHCOV03
             1
                  1750
T HB: Allocation flag for ECHCOV03
     HB24 Allocation flag for the reason the
     third child was not covered by this plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ECHPNM04
              4
                  1751
T HB: Person number of fourth child eligible
  for coverage
```

Person number of fourth child eligible for health insurance coverage under this plan but not currently covered. U Persons 15 and older. The person's health insurance plan allowed for coverage of household members, including children and grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and the person is parent or guardian to children not covered by his/her plan. V -1 .Not in Universe 101:1299 .101:1299 V D ECHCOV04 2 1755 T HB: Reason fourth child was not covered HB24 Why did ... choose NOT to obtain coverage for the fourth eligible child? U Persons 15 and older. The person's health insurance plan allowed for coverage of household members, including children and grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and the person is parent or guardian to children not covered by his/her plan. V -1 .Not in Universe 1 .Child is covered by Medicaid V V 2 .Child is covered by Medicare V 3 .Child is covered by other private V .policy 4 .Child is covered by the group V V .policy of someone not V .living in this household V 5 .Too costly to obtain coverage for V .child 6 .Plan did not cover pre-existing V .conditions of child V 7 .Child is in good health V V 8 .Child is covered by the group V .policy of someone else .living in this household V 9 .Other reason V D ACHCOV04 1 1757 T HB: Allocation flag for ECHCOV04 HB24 Allocation flag for the reason the fourth child was not covered by this plan. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D ECHPNM05 4 1758 T HB: Person number of fifth child eligible for coverage Person number of fifth child eligible for health insurance coverage under this plan

but not currently covered. U Persons 15 and older. The person's health insurance plan allowed for coverage of household members, including children and grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and the person is parent or guardian to children not covered by his/her plan. V -1 .Not in Universe V 101:1299 .101:1299 D ECHCOV05 2 1762 T HB: Reason fifth child was not covered HB24 Why did ... choose NOT to obtain coverage for the fifth eligible child? U Persons 15 and older. The person's health insurance plan allowed for coverage of household members, including children and grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and the person is parent or guardian to children not covered by his/her plan. -1 .Not in Universe V 1 .Child is covered by Medicaid V 2 .Child is covered by Medicare V V 3 .Child is covered by other private V .policy V 4 .Child is covered by the group V .policy of someone not V .living in this household V 5 .Too costly to obtain coverage for V .child 6 .Plan did not cover pre-existing V V .conditions of child 7 .Child is in good health V V 8 .Child is covered by the group V .policy of someone else V .living in this household 9 .Other reason V D ACHCOV05 1 1764 T HB: Allocation flag for ECHCOV05 HB24 Allocation flag for the reason the fifth child was not covered by this plan. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D ECHPNM06 4 1765 T HB: Person number of sixth child eligible for coverage Person number of sixth child eligible for health insurance coverage under this plan but not currently covered. U Persons 15 and older. The person's health

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insurance plan allowed for coverage of
  household members, including children and
  grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
V
          -1 .Not in Universe
    101:1299 .101:1299
V
D ECHCOV06
                  1769
              2
T HB: Reason sixth child was not covered
     HB24 Why did ... choose NOT to obtain
     coverage for the sixth eligible child?
U Persons 15 and older. The person's health
  insurance plan allowed for coverage of
  household members, including children and
  grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
V
          -1 .Not in Universe
           1 .Child is covered by Medicaid
V
           2 .Child is covered by Medicare
V
           3 .Child is covered by other private
V
V
             .policy
V
           4 .Child is covered by the group
V
             .policy of someone not
V
             .living in this household
V
           5 .Too costly to obtain coverage for
V
             .child
V
           6 .Plan did not cover pre-existing
             .conditions of child
V
           7 .Child is in good health
V
V
           8 .Child is covered by the group
V
             .policy of someone else
V
             .living in this household
           9 .Other reason
V
D ACHCOV06
             1
                  1771
T HB: Allocation flag for ECHCOV06
     HB24 Allocation flag for the reason the
     sixth child was not covered by this plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ECHPNM07
              4
                  1772
T HB: Person number of seventh child eligible
  for coverage
     Person number of seventh child eligible
     for health insurance coverage under this
     plan but not currently covered.
U Persons 15 and older. The person's health
  insurance plan allowed for coverage of
  household members, including children and
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grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
V
          -1 .Not in Universe
  101:1299 .101:1299
77
D ECHCOV07
              2
                  1776
T HB: Reason seventh child was not covered
     HB24 Why did ... choose NOT to obtain
     coverage for the seventh eligible child?
U Persons 15 and older. The person's health
  insurance plan allowed for coverage of
  household members, including children and
  grandchildren (EWHOCOV2=1 or EWHOCOV3=1), and
  the person is parent or guardian to children
  not covered by his/her plan.
V
          -1 .Not in Universe
V
           1 .Child is covered by Medicaid
V
           2 .Child is covered by Medicare
V
           3 .Child is covered by other private
V
             .policy
           4 .Child is covered by the group
V
V
             .policy of someone not
V
             .living in this household
V
           5 .Too costly to obtain coverage for
V
             .child
V
           6 .Plan did not cover pre-existing
             .conditions of child
V
           7 .Child is in good health
V
V
           8 .Child is covered by the group
V
             .policy of someone else
             .living in this household
V
V
           9 .Other reason
D ACHCOV07
            1 1778
T HB: Allocation flag for ECHCOV07
     HB24 Allocation flag for the reason the
     seventh child was not covered by this plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D TAMTPLAN
              4
                  1779
T HB: Amount person paid for health plan
     HB27@AMT How much does ... pay for ...'s
     health plan?
U Persons age 15 and older. The person has
  health insurance in his/her own name
  (EHIMTH4=1 and EHIOWNER=1 or 3) and the
  employer does not pay the entire cost of the
  coverage (EHICOST ne 1).
V
           0 .None or not in universe
V
      1:9000 .Amount in dollars
```

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D AAMTPLAN
             1
                1783
T HB: Allocation flag for TAMTPLAN
     HB27@AMT Allocation flag for the amount
     ... paid for the health plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ETIMPLAN
              2
                  1784
T HB: Frequency of health insurance payments
     HB29 How often does ... pay this amount?
     NOTE: Over forty percent of the data for
     this variable is imputed, see user note.
U Persons age 15 and older. The person has
  health insurance in his/her own name
  (EHIMTH4=1 and EHIOWNER=1 or 3) and the
  employer does not pay the entire cost of the
  coverage (EHICOST ne 1) and EAMTPLAN > 0.
          -1 .Not in Universe
V
           1 .Weekly
V
           2 .Every two weeks
V
V
           3 .Twice monthly
V
           4 .Monthly
           5 .Semi-annually
V
V
           6 .Annually
           7 .Other
V
              1
                  1786
D ATIMPLAN
T HB: Allocation flag for ETIMPLAN
     HB29 Allocation flag for the frequency of
     health insurance payments.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ETAXPLAN
              2
                  1787
T HB: Special tax treatment for health plan
     HB32 Do ...'s contributions for ...'s
     health plan receive special tax treatment?
      For example, are ... 's contributions made
     through a premium reimbursement account,
     often called a premium conversion plan?
U Persons age 15 and over. The person has health
  insurance coverage in his/her own name from
  a current or former employer and the
  employer does not pay for the entire cost of
  the plan. (EHIMTH4=1 and EHIOWNER=1 or 3 and
  EHEMPLY=1 or 2 and EHICOST ne 1)
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
```

```
D ATAXPLAN
             1 1789
T HB: Allocation flag for ETAXPLAN
     HB32 Allocation flag for whether
     contributions for ...'s health plan
     received special tax treatment.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EPREMINC
              2
                  1790
T HB: Premium increase when left employer
     HB34 When ... left that employer did ... 's
     share of the premium increase?
U Persons age 15 and over. The person has health
  insurance coverage in his/her own name from
  a former employer and the employer does not
  pay for the entire cost of the plan.
  (EHIMTH4=1 and EHIOWNER=1 or 3 and EHEMPLY=2
  and EHICOST ne 1)
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
             1
D APREMINC
                  1792
T HB: Allocation flag for EPREMINC
     HB34 Allocation flag for whether ... 's
     share of the premium increased when ...
     left that employer.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ELEFTPLA
              2
                  1793
T HB: Time health plan is in effect after
  leaving employer
     HB36 How long after ... left that employer
     can this health plan continue to be in
     effect?
U Persons age 15 and older. The person has
  health insurance in his/her own name from a
  former employer.
                   (EHIMTH4=1 and EHIOWNER=1
  or 3 and EHEMPLY=2)
V
          -1 .Not in Universe
V
           1 .Until age 65 or Medicare
V
             .eligibility
           2 .Less than 1 month
V
           3 .1 to 18 months
V
          4 .19 to 36 months
V
V
          5 .More than 36 months
V
          6 .For life
```

```
D ALEFTPLA
           1 1795
T HB: Allocation flag for ELEFTPLA
     HB36 Allocation flag for the amount of
     time ... 's health plan continued to be in
     effect after ... left ... 's former
     employer.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EPLANMED
             2
                  1796
T HB: Health plan covers Medicare coinsurance
     HB38 Does ...'s health plan cover Medicare
     coinsurance and deductibles?
U Persons age 15 and over who are covered by
  Medicare. (ECRMTH4=1 or ECDMTH4=1)
-1 .Not in Universe
V
V
          1 .Yes
           2 .No
V
D APLANMED
             1
                  1798
T HB: Allocation flag for EPLANMED
     HB38 Allocation flag for whether the
     health plan covers Medicare coinsurance
     and deductibles.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EOPPCH1
              2
                  1799
T HB: Employer offerings - cash in 401(k) plan
     HB3901 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose cash deposited in a 401(k) plan
     instead of health benefits?
U Persons age 15 and older. The person has
  health insurance in his/her own name through
  the current employer. (EHIMTH4=1 and
  EHIOWNER=1 or 3 and EHEMPLY=1)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
              2
D EOPPCH2
                  1801
T HB: Employer offerings - cash or a salary
  bonus
     HB3902 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose cash or a salary bonus instead
     of health benefits?
U Persons age 15 and older. The person has
  health insurance in his/her own name through
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the current employer. (EHIMTH4=1 and
  EHIOWNER=1 or 3 and EHEMPLY=1)
V
         -1 .Not in Universe
V
          1 .Yes
V
           2 .No
           2
                  1803
D EOPPCH3
T HB: Employer offerings - plan combined with
  MSA
     HB3903 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose a high deductible health
     insurance plan combined with a Medical
     Savings Account (MSA)?
U Persons age 15 and older. The person has
  health insurance in his/her own name through
  the current employer. (EHIMTH4=1 and
  EHIOWNER=1 or 3 and EHEMPLY=1)
V
         -1 .Not in Universe
          1 .Yes
V
          2 .No
V
D EOPPCH4
           2
                  1805
T HB: Employer offerings - contributions to an
  FSA
     HB3904 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose tax-free employee contributions
     to a Flexible Spending Account (FSA)?
U Persons age 15 and older. The person has
  health insurance in his/her own name through
  the current employer. (EHIMTH4=1 and
  EHIOWNER=1 or 3 and EHEMPLY=1)
V
         -1 .Not in Universe
          1 .Yes
V
          2 .No
77
D EOPPCH5
             2
                 1807
T HB: Employer offerings - other benefits
     HB3905 In offering health insurance, did
     ...'s employer offer ... the opportunity
     to choose other benefits (e.g. life
     insurance, day care, vacation) in place of
     health benefits?
U Persons age 15 and older. The person has
  health insurance in his/her own name through
  the current employer. (EHIMTH4=1 and
  EHIOWNER=1 or 3 and EHEMPLY=1)
V
         -1 .Not in Universe
          1 .Yes
V
          2 .No
V
D AOPPCH
             1 1809
T HB: Allocation flag for EOPPCH1-EOPPCH5
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HB3901-HB3905 Allocation flag for whether
     the employer offered ... the opportunity
     to choose cash deposited in a 401(k) plan
     instead of health benefits, cash or a
     salary bonus instead of health benefits, a
     high deductible health insurance plan
     combined with a Medical Savings Account
     (MSA), tax-free employee contributions to
     a Flexible Spending Account (FSA), or
     other benefits (e.g. life insurance, day
     care, vacation) in place of health
     benefits.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D EHASHMO
              2
                  1810
T HB: Whether health insurance plan is an HMO
     HB42 Is ...'s plan an HMO?
U Persons age 15 and older. The person has
  health insurance in his/her own name.
  (EHIMTH4=1 and EHIOWNER=1 or 3)
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
V
D AHASHMO
              1
                  1812
T HB: Allocation flag for EHASHMO
     HB42 Allocation flag for whether ...'s
     plan is an HMO.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ESIGNDOC
              2
                  1813
T HB: Plan uses clinics for routine care
     HB43 Does ...'s insurance plan require ...
     to sign up with a certain primary care
     doctor, group of doctors, or with a
     certain clinic to which ... must go for
     all of ... 's routine care?
U Persons age 15 and older. The person has
  health insurance in his/her own name and
  answered that they do not belong to an HMO.
  (EHIMTH4=1 and EHIOWNER=1 or 3 and EHASHMO=2)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ASIGNDOC
              1
                  1815
T HB: Allocation flag for ESIGNDOC
     HB43 Allocation flag for whether ...'s
```

health insurance plan requires ... to sign up with a certain primary care doctor, group of doctors, or with a certain clinic to which ... must go for routine care. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D EBOOKDOC 2 1816 T HB: List of doctors associated with the health plan HB44 Is there a book or list of doctors associated with the plan? U Persons age 15 and over. The person's health insurance plan is not an HMO and does not require them to go to a specific doctor or clinic. (ESIGNDOC=2) V -1 .Not in Universe V 1 .Yes 2 .No V 1818 D ABOOKDOC 1 T HB: Allocation flag for EBOOKDOC HB44 Allocation flag for whether there is a book or list of doctors associated with the plan. 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EWHOREF 2 1819 T HB: Plan pays for doctor visits without a referral HB45 If ... does NOT have a referral, will ...'s plan pay for any of the costs of visits to doctors who are NOT associated with ... 's plan? U Persons age 15 and older. The person has health insurance in his/her own name (EHIMTH4=1 and EHIOWNER=1 or 3). The health insurance plan is an HMO (EHASHMO=1) or requires the person to go to specific doctors (ESIGNDOC=1). V -1 .Not in Universe V 1 .Yes V 2 .No 1821 D AWHOREF 1 T HB: Allocation flag for EWHOREF HB45 Allocation flag for whether ...'s plan will pay for any of the costs of visits to doctors who are NOT associated

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with the plan if ... did not have a
     referral.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EOPTIONS
              2
                  1822
T HB: Multiple health insurance plans offered
     HB47 Did ...'s employer offer more than
     one health insurance plan from which to
     choose, or was ...'s plan the only choice?
U Persons age 15 and older. The person has
  insurance in his/her own name from either
  the current or former employer. (EHIMTH4=1
  and EHIOWNER =1 or 3 and EHEMPLY=1 or 2)
          -1 .Not in Universe
V
V
           1 .Employer offers more than one
V
             .plan to choose from
           2 .Respondent's plan is the only one
V
D AOPTIONS
              1
                  1824
T HB: Allocation flag for EOPTIONS
     HB47 Allocation flag for whether ... 's
     employer offered more than one health
     insurance plan from which to choose, or
     whether ...'s plan was the only choice.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D ECHOICE1
              2
                  1825
T HB: Employer offers traditional health
  insurance plans
     HB49 In addition to the kind of plan ...
     chose, did ... 's employer offer any
     traditional health insurance plans that
     let ... choose ...'s own doctor and that
     reimburse ... or pay the doctor directly
     following submission of medical bills?
U Persons age 15 and older. The person has
  insurance in his/her own name from his/her
  current or former employer and the plan is a
  POS or an HMO. (EHIMTH4=1 and EHIOWNER=1 or
  3 and EHEMPLY=1 or 2 and EWHOREF=1 or 2 and
  EOPTIONS=1)
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ACHOICE1
             1
                  1827
T HB: Allocation flag for ECHOICE1
```

HB49 Allocation flag for whether ... 's employer offered any traditional health insurance plans that let them choose their own doctor and that reimbursed them to pay the doctor directly following submission of medical bills. V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D ECHOICE2 1828 2 T HB: Employer offered plans such as HMOs HB50 In addition to the kind of plan ... chose, did ...'s employer offer any health insurance plans through Health Maintenance Organizations, HMOs? U Persons age 15 and older. The person has health insurance in his/her own name from his/her current or former employer and the plan is a PPO or an FFS. (EHIMTH4=1 and EHIOWNER=1 or 3 and EHEMPLY=1 or 2 and EBOOKDOC=1 or 2 and EOPTIONS=1) -1 .Not in Universe V V 1 .Yes V 2 .No D ACHOICE2 1 1830 T HB: Allocation flag for ECHOICE2 HB50 Allocation flag for whether ... 's employer offered any health insurance plans through Health Maintenance Organizations, HMOs. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) V 2 D EEMPMATE 1831 T HB: Educational materials provided HB51 Does ...'s employer provide any educational materials to help ... make ...'s choice? U Persons age 15 and older. The person has health insurance in his/her own name from a current or former employer and their employer offered a variety of types of health insurance. (EHIMTH4=1 and EHIOWNER=1 or 3 and EHEMPLY=1 or 2 and ECHOICE1=1 or ECHOICE2=1 and EOPTIONS=1) -1 .Not in Universe V 1.Yes V 2 .No V

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D AEMPMATE
            1 1833
T HB: Allocation flag for EEMPMATE
     HB51 Allocation flag for whether ... 's
     employer provided any educational
     materials to help ... chose a health plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EMATCOMP
              2
                  1834
T HB: Materials provide easy comparison between
 plans
     HB52 Did the educational materials provide
     an easy way to compare the costs,
     benefits, quality or any differences
     between the plans?
U Persons age 15 and older. The person has
  health insurance in his/her own name from a
  current or former employer and their
  employer offered a variety of types of health
   insurance, along with educational materials
  to help him/her choose. (EHIMTH4=1 and
  EHIOWNER=1 or 3 and EHEMPLY=1 or 2 and
  EOPTIONS=1 and (ECHOICE1=1 or ECHOICE2=1) and
  EEMPMATE=1)
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D AMATCOMP
             1
                  1836
T HB: Allocation flag for EMATCOMP
     HB52 Allocation flag for whether the
     educational materials provided an easy way
     to compare the costs, benefits, quality or
     any differences between the plans.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ECONDNOT
              2
                  1837
T HB: Pre-existing medical condition
     HB53 Does ... or a family member have a
     pre-existing medical condition that is not
     covered by this plan?
U Persons age 15 and older who have health
  insurance in his/her own name. (EHIMTH4=1
  and EHIOWNER=1 or 3)
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D ACONDNOT 1 1839
```

T HB: Allocation flag for ECONDNOT HB53 Allocation flag for whether ... or a family member has a pre-existing medical condition that is not covered by this plan. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EOFFLONG 2 1840 T HB: Nursing home or home care coverage HB56 Does ...'s employer offer a plan to any of its employees that provides nursing home or home care coverage for long-term care needs to employees or family members? U Persons age 15 and older who are employed. (EWKESR(EMAX)=1 or 2) V -1 .Not in Universe 1 .Yes V 2 .No V D AOFFLONG 1 1842 T HB: Allocation flag for EOFFLONG HB56 Allocation flag for whether ... 's employer offers a plan to any of its employees that provides nursing home or home care coverage for long-term care needs to employees or family members. 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) 1843 D ECOVLONG 2 T HB: Coverage under long-term care plan HB57 Is ... covered under this long term care plan? U Persons age 15 and older, employed, and the current employer offers long term care insurance. (EWKESR(EMAX)=1 or 2 and EOFFLONG=1) -1 .Not in Universe V V 1 .Yes 2 .No V D ACOVLONG 1 1845 T HB: Allocation flag for ECOVLONG HB57 Allocation flag for whether ... was covered under this long term care plan. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)

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D EEMPCOST
              2
                  1846
T HB: Employer pays costs of plan
     HB58 Does ...'s employer pay for all,
     part, or none of the costs of the plan?
U Persons age 15 and older, employed and covered
  by a long term care plan provided by the
  current employer.
                     (EWKESR(EMAX)=1 or 2 and
  ECOVLONG=1)
          -1 .Not in Universe
V
V
           1 .All
V
           2 .Part
           3 .None
77
                  1848
D AEMPCOST
              1
T HB: Allocation flag for EEMPCOST
     HB58 Allocation flag for whether ... 's
     employer pays for all, part, or none of
     the costs of the plan.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D TAMTLONG
              3
                  1849
T HB: Amount paid for long term care plan
     HB59@AMT How much does ... pay for ...'s
     long term care plan? NOTE: Over forty
     percent of the data for this variable is
     imputed, see user note.
U Persons age 15 and older, employed, covered by
  a long term care plan provided by the
  current employer, and the employer pays for
  either part or none of the plan.
  (EWKESR(EMAX)=1 or 2 and ECOVLONG=1 and
  EEMPCOST=2 or 3)
V
           0 .None or not in universe
       1:900 .Amount paid
V
D AAMTLONG
              1
                  1852
T HB: Allocation flag for TAMTLONG
     HB59@AMT Allocation flag for the amount
     ... paid for ...'s long term care plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ETIMEAMT
              2
                  1853
T HB: Frequency paid this amount
     HB61 How often does ... pay this amount?
     NOTE: Over forty percent of the data for
     this variable is imputed, see user note.
U Persons age 15 and older, employed, covered by
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a long term care plan provided by the
  current employer, and the employer pays for
  either part or none of the plan.
  (EWKESR(EMAX)=1 or 2 and ECOVLONG=1 and
  EEMPCOST=2 or 3)
          -1 .Not in Universe
V
V
           1 .Weekly
           2 .Every two weeks
V
           3 .Twice monthly
V
V
           4 .Monthly
           5 .Semi-annually
V
V
           6 .Annually
           7 .Other
77
                  1855
D ATIMEAMT
             1
T HB: Allocation flag for ETIMEAMT
     HB61 Allocation flag for the frequency ...
     paid this amount.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ERETHEAL
              2
                  1856
T HB: Health insurance obtained through
  retirement
     HB65 If ... were to retire from this job,
     would ... be able to obtain health
     insurance from ...'s current employer at
     the employer's group rate throughout ...'s
     retirement years?
U Persons age 46 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), and has been
  offered insurance from the employer
  (EHEMPLY=1 or ENOTPLAN=3).
V
          -1 .Not in Universe
           1 .Yes
V
           2 .No
V
D ARETHEAL
             1
                  1858
T HB: Allocation flag for ERETHEAL
     HB65 Allocation flag for whether, if ...
     was to retire from this job, would ... be
     able to obtain health insurance from the
     current employer at the employer's group
     rate throughout ... 's retirement years.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ERETCONT
              2
                  1859
T HB: Continue health insurance plan until age
  65
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HB66 If ... were to retire, could ...
     continue the health insurance plan at the
     employer's group rate until age 65? NOTE:
     Over forty percent of the data for this
     variable is imputed, see user note.
U Persons age 46 and older. The person is
  employed (EWKESR(EMAX)=1 or 2), has been
  offered insurance from the employer and
  cannot maintain health insurance at
  employers group rate throughout retirement
  years. ((EHEMPLY=1 or ENOTPLAN=3) and
  ERETHEAL=2)
         -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D ARETCONT
             1
                  1861
T HB: Allocation flag for ERETCONT
     HB66 Allocation flag for whether, if ...
     were to retire, could ... continue the
     health insurance plan at the employer's
     group rate until age 65.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERETPAYS
              2
                  1862
T HB: Employer pays cost of health plan after
  retirement
     HB67 Does ... expect that ...'s employer
     would pay for all, part, or none of the
     cost of this health plan after ...
     retirement?
U Persons age 46 and older, employed, who would
  be able to obtain health insurance from
  their current employer at the employer's
  group rate throughout their retirement years
  or until age 65. (EWKESR(EMAX)=1 or 2 and
  (EHEMPLY=1 or ENOTPLAN=3) and (ERETHEAL=1 or
  ERETCONT=1)
          -1 .Not in Universe
V
           1 .All
V
V
           2 .Part
           3 .None
V
D ARETPAYS
             1
                  1864
T HB: Allocation flag for ERETPAYS
     HB67 Allocation flag for whether ...
     expects that ... 's employer will pay for
     all, part, or none of the cost of this
     health plan after ...'s retirement.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
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V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D ERETPLAN
              2
                  1865
T HB: Retirees obtain coverage for spouse
     HB68 Can retirees obtain coverage under
     this plan for spouses and other family or
     non-family members? NOTE: Over forty
     percent of the data for this variable is
     imputed, see user note.
U Persons age 46 and older, employed, who would
  be able to obtain health insurance from
  their current employer at the employer's
  group rate throughout their retirement years
  or until age 65. (EWKESR(EMAX)=1 or 2 and
  (EHEMPLY=1 or ENOTPLAN=3) and (ERETHEAL=1 or
  ERETCONT=1)
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D ARETPLAN
             1
                 1867
T HB: Allocation flag for ERETPLAN
     HB68 Allocation flag for whether retirees
     can obtain coverage under this plan for
     spouses and other family or non-family
     members.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EWHOPLN1
              2
                  1868
T HB: Spouse may obtain coverage under the plan
     HB6901 Can the spouse obtain coverage
     under this plan? NOTE: Over forty percent
     of the data for this variable is imputed,
     see user note.
U Persons age 46 and older, employed, who would
  be able to obtain health insurance from
  their current employer at the employer's
  group rate throughout their retirement years
  or until age 65 and whose plan can cover
  other family or non-family members.
  (EWKESR(EMAX)=1 or 2 and (EHEMPLY=1 or
  ENOTPLAN=3) and (ERETHEAL=1 or ERETCONT=1)
  and ERETPLAN=1
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EWHOPLN2
              2
                  1870
T HB: Children may obtain coverage under the
  plan
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HB6902 Can the children obtain coverage
     under this plan? NOTE: Over forty percent
     of the data for this variable is imputed,
     see user note.
U Persons age 46 and older, employed, who would
  be able to obtain health insurance from
  their current employer at the employer's
  group rate throughout their retirement years
  or until age 65 and whose plan can cover
  other family or non-family members.
  (EWKESR(EMAX)=1 or 2 and (EHEMPLY=1 or
  ENOTPLAN=3) and (ERETHEAL=1 or ERETCONT=1)
  and ERETPLAN=1
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
D EWHOPLN3
              2
                  1872
T HB: Grandchildren may obtain coverage under
  the plan
     HB69@3 Can the grandchildren obtain
     coverage under this plan? NOTE: Over forty
     percent of the data for this variable is
     imputed, see user note.
U Persons age 46 and older, employed, who would
  be able to obtain health insurance from
  their current employer at the employer's
  group rate throughout their retirement years
  or until age 65 and whose plan can cover
  other family or non-family members.
  (EWKESR(EMAX)=1 or 2 and (EHEMPLY=1 or
  ENOTPLAN=3) and (ERETHEAL=1 or ERETCONT=1)
  and ERETPLAN=1
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D EWHOPLN4
              2
                  1874
T HB: Other family members obtain coverage
  under this plan
     HB6904 Can other family members obtain
     coverage under this plan? NOTE: Over forty
     percent of the data for this variable is
     imputed, see user note.
U Persons age 46 and older, employed, who would
  be able to obtain health insurance from
  their current employer at the employer's
  group rate throughout their retirement years
  or until age 65 and whose plan can cover
  other family or non-family members.
  (EWKESR(EMAX)=1 or 2 and (EHEMPLY=1 or
  ENOTPLAN=3) and (ERETHEAL=1 or ERETCONT=1)
  and ERETPLAN=1
77
          -1 .Not in Universe
```

```
V
           1 .Yes
V
           2 .No
D EWHOPLN5
              2
                  1876
T HB: Non-family members obtain coverage under
  this plan
     HB6905 Can non-family members obtain
     coverage under this plan? NOTE: Over forty
     percent of the data for this variable is
     imputed, see user note.
U Persons age 46 and older, employed, who would
  be able to obtain health insurance from
  their current employer at the employer's
  group rate throughout their retirement years
  or until age 65 and whose plan can cover
  other family or non-family members.
  (EWKESR(EMAX)=1 or 2 and (EHEMPLY=1 or
  ENOTPLAN=3) and (ERETHEAL=1 or ERETCONT=1)
  and ERETPLAN=1
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
V
D AWHOPLN
              1
                  1878
T HB: Allocation flag for EWHOPLN1-EWHOPLN5
     HB6901-HB6905 Allocation flag for the
     persons who may obtain coverage under this
     plan.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EPAIDJOB
              2
                  1879
T HB: At job for one year or more
     HB73 Has ... ever worked at a paid job for
     one year or more?
U Persons age 15 and older. The person is either
  unemployed or is not in the labor force
  (EWKESR(EMAX) ne 1 or 2) and does not have
  health insurance or it is not from a former
  employer. (EHIMTH4=2 or EHEMPLY ne 2)
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
             1
D APAIDJOB
                  1881
T HB: Allocation flag for EPAIDJOB
     HB73 Allocation flag for whether ... has
     ever worked at a paid job for one year or
     more.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

```
3 .Logical imputation (derivation)
```

V

```
D EFORMEMP
              2
                  1882
T HB: Former employer offers health coverage
     HB77 Did ...'s former employer offer
     health insurance coverage to its
     employees?
U Persons age 15 and older. The person is not
  currently working, is not covered by health
  insurance or is not covered by a former
  employer and worked at a paid job for a year
  or more (EWKESR(EMAX) ne 1 or 2 and (EHIMTH4
  ne 1 or EHEMPLY ne 2) and EPAIDJOB=1) OR is
  currently employed but retired from a job or
  business at some point and is not covered by
  the current or former employer
  (EWKESR(EMAX)=1 or 2 and (EEVERET=1 or
  ERSEND=2 or ERENDB=1) and (EHIMTH4 ne 1 or
  (EHEMPLY ne 1 and EHEMPLY ne 2))).
V
          -1 .Not in Universe
          1 .Yes
V
           2 .No
V
             1
                  1884
D AFORMEMP
T HB: Allocation flag for EFORMEMP
     HB77 Allocation flag for whether ... 's
     former employer offered health insurance
     coverage to its employees.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ELASTCOV
              2
                  1885
T HB: Covered by employer's health plan on last
  day of wrk
     HB78 Was ... covered by the employer
     health plan on the last day ... worked for
     that employer?
U Persons age 15 and over who do not have
  employer related health insurance and are
  either not working or exited retirement.
  However, they did have a job for at least a
  year and the former employer offered
  insurance (EFORMEMP=1).
V
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No
D ALASTCOV
             1
                  1887
T HB: Allocation flag for ELASTCOV
     HB78 Allocation flag for whether ... was
     covered by the employer health plan on the
     last day ... worked for that employer.
```

```
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D ECONLEFT
              2
                  1888
T HB: Continued coverage after left employer
     HB79 Did ... continue this coverage after
     ... left that employer?
U Persons age 15 and over who do not have
  employer related health insurance and are
  either not working or exited retirement.
  However, they did have a job for at least a
  year and had employer provided insurance from
  a previous employer on the last day of their
  employment (ELASTCOV=1).
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
              1
                  1890
D ACONLEFT
T HB: Allocation flag for ECONLEFT
     HB79 Allocation flag for whether ...
     continued coverage after ... left that
     employer.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D ECONTRET
              2
                  1891
T HB: Continued coverage through COBRA
     HB80 Did ... continue ... 's coverage
     through COBRA or as a retiree health
     benefit?
U Persons age 15 and over who do not have
  employer related health insurance and are
  either not working or exited retirement.
  However, they did have a job for at least a
  year, had employer provided insurance, and
  continued coverage after leaving
  (ECONLEFT=1).
V
          -1 .Not in Universe
V
           1 .COBRA
           2 .Retiree health benefit
V
                  1893
D ACONTRET
             1
T HB: Allocation flag for ECONTRET
     HB80 Allocation flag for whether ...
     continued coverage through COBRA or as a
     retiree health benefit.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

3 .Logical imputation (derivation) 1894 D EWHYNO1 2 T HB: Reason no longer covered- eligibility period expired HB81@1 What is the main reason ... is no longer covered by this plan? Did the eligibility period expire? U Persons age 15 and over who do not have employer related health insurance and are either not working or exited retirement. However, they did have a job for at least a year, had employer provided insurance, but did not continue coverage after leaving the employer (ECONLEFT=2). -1 .Not in Universe V V 1 .Yes V 2 .No D EWHYNO2 2 1896 T HB: Reason no longer covered - too expensive HB8102 What is the main reason ... is no longer covered by this plan? Was it too expensive? U Persons age 15 and over who do not have employer related health insurance and are either not working or exited retirement. However, they did have a job for at least a year, had employer provided insurance, but did not continue coverage after leaving the employer (ECONLEFT=2). V -1 .Not in Universe 1 .Yes V V 2 .No D EWHYNO3 2 1898 T HB: Reason no longer covered - covered by another plan HB8103 What is the main reason ... is no longer covered by this plan? Was ... covered by another plan? U Persons age 15 and over who do not have employer related health insurance and are either not working or exited retirement. However, they did have a job for at least a year, had employer provided insurance, but did not continue coverage after leaving the employer (ECONLEFT=2). V -1 .Not in Universe 1 .Yes V 2 .No V D EWHYNO4 2 1900 T HB: Reason no longer covered- did not

V

want/need coverage HB8104 What is the main reason ... is no longer covered by this plan? Did ... not want or need coverage? U Persons age 15 and over who do not have employer related health insurance and are either not working or exited retirement. However, they did have a job for at least a year, had employer provided insurance, but did not continue coverage after leaving the employer (ECONLEFT=2). V -1 .Not in Universe 1 .Yes V V 2 .No D EWHYNO5 2 1902 T HB: Reason no longer covered - Medicare coverage HB8105 What is the main reason ... is no longer covered by this plan? Was it Medicare coverage? U Persons age 15 and over who do not have employer related health insurance and are either not working or exited retirement. However, they did have a job for at least a year, had employer provided insurance, but did not continue coverage after leaving the employer (ECONLEFT=2). -1 .Not in Universe V 1 .Yes V 2 .No V 2 1904 D EWHYNO6 T HB: Reason no longer covered - not eligible for pension HB8106 What is the main reason ... is no longer covered by this plan? Did ... have to be eligible for a pension? U Persons age 15 and over who do not have employer related health insurance and are either not working or exited retirement. However, they did have a job for at least a year, had employer provided insurance, but did not continue coverage after leaving the employer (ECONLEFT=2). V -1 .Not in Universe V 1 .Yes V 2 .No 1906 D EWHYNO7 2 T HB: Reason no longer covered - requirements not met HB8107 What is the main reason ... is no longer covered by this plan? Were ...'s

retirement requirements not met? U Persons age 15 and over who do not have employer related health insurance and are either not working or exited retirement. However, they did have a job for at least a year, had employer provided insurance, but did not continue coverage after leaving the employer (ECONLEFT=2). -1 .Not in Universe V 1 .Yes V V 2 .No 2 1908 D EWHYNO8 T HB: Reason no longer covered - retirees not covered HB8108 What is the main reason ... is no longer covered by this plan? Were retirees not covered? U Persons age 15 and over who do not have employer related health insurance and are either not working or exited retirement. However, they did have a job for at least a year, had employer provided insurance, but did not continue coverage after leaving the employer (ECONLEFT=2). V -1 .Not in Universe V 1 .Yes 2 .No V 2 1910 D EWHYNO9 T HB: Reason no longer covered - age/service not met HB8109 What is the main reason ... is no longer covered by this plan? Was ...'s age or service eligibility requirement not met? U Persons age 15 and over who do not have employer related health insurance and are either not working or exited retirement. However, they did have a job for at least a year, had employer provided insurance, but did not continue coverage after leaving the employer (ECONLEFT=2). V -1 .Not in Universe 1 .Yes V V 2 .No D EWHYNO10 2 1912 T HB: Reason no longer covered - became ineligible HB81010 What is the main reason ... is no longer covered by this plan? Did ... become ineligible after the employer amended the plan?

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U Persons age 15 and over who do not have
  employer related health insurance and are
  either not working or exited retirement.
  However, they did have a job for at least a
  year, had employer provided insurance, but
  did not continue coverage after leaving the
  employer (ECONLEFT=2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D EWHYNO11
              2
                  1914
T HB: Reason no longer covered - employer
  dropped plan
     HB81011 What is the main reason ... is no
     longer covered by this plan? Did ...'s
     employer drop the plan?
U Persons age 15 and over who do not have
  employer related health insurance and are
  either not working or exited retirement.
  However, they did have a job for at least a
  year, had employer provided insurance, but
  did not continue coverage after leaving the
  employer (ECONLEFT=2).
77
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
D EWHYNO12
              2
                  1916
T HB: Reason no longer covered - canceled for
  retirees
     HB81012 What is the main reason ... is no
     longer covered by this plan? Did ...'s
     employer cancel the plan for retirees?
U Persons age 15 and over who do not have
  employer related health insurance and are
  either not working or exited retirement.
  However, they did have a job for at least a
  year, had employer provided insurance, but
  did not continue coverage after leaving the
  employer (ECONLEFT=2).
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D EWHYNO13
              2
                  1918
T HB: Reason no longer covered - other reason
     HB81@13 What is the main reason ... is no
     longer covered by this plan? Was it for
     some other reason?
U Persons age 15 and over who do not have
  employer related health insurance and are
  either not working or exited retirement.
  However, they did have a job for at least a
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year, had employer provided insurance, but
  did not continue coverage after leaving the
  employer (ECONLEFT=2).
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AWHYNO
              1
                  1920
T HB: Allocation flag for EWHYNO1-EWHYNO13
     HB8101-HB81013 Allocation flag for the
     main reason(s) ... is no longer covered by
     this plan.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D TLEFTJOB
                  1921
              4
T HB: Year left former job
     HB84@AMT In what year did ... leave ... 's
     former job?
U Persons age 15 and older who have had a former
  employer. (EPAIDJOB=1 or EHEMPLY=2)
         -1 .Not in Universe
V
V 1975:2010 .Year left job
D ALEFTJOB
           1 1925
T HB: Allocation flag for TLEFTJOB
     HB84@AMT Allocation flag for the year ...
     left ... 's former job.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EYEAREMP
              2
                  1926
T HB: Number of years worked for former employer
     HB85@YEARS For how many years did ... work
     for that employer? (If reported in years)
U Persons age 15 and older who have had a former
  employer. (EPAIDJOB=1 or EHEMPLY=2)
          -1 .Not in Universe
V
V
        1:50 .Number of years
D AYEAREMP
             1
                  1928
T HB: Allocation flag for EYEAREMP
     HB85@YEARS Allocation flag for the number
     of years ... worked for that former
     employer.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
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6-277
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D EMNTHEMP
            2
                  1929
T HB: Number of months worked for former
  employer
     HB85@MONTHS For how many months did ...
     work for that employer? (If reported in
     months)
U Persons age 15 and older who have had a former
  employer. (EPAIDJOB=1 or EHEMPLY=2)
    -1 .Not in Universe
V
V
        1:12 .Number of months
D AMNTHEMP
             1
                  1931
T HB: Allocation flag for EMNTHEMP
     HB85@MONTHS Allocation flag for the number
     of months ... worked for that former
     employer.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D ECOVUNIO
              2
                  1932
T HB: Covered under a union or contract by
  former employer
     HB87 When ... worked for that employer,
     was ... covered under a union or employee
     association contract?
U Persons age 15 and older who have had a former
  employer. (EPAIDJOB=1 or EHEMPLY=2)
V
         -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D ACOVUNIO
             1
                  1934
T HB: Allocation flag for ECOVUNIO
     HB87 Allocation flag for whether ... was
     covered under a union or employee
     association contract by the former
     employer.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D THBIND
             4 1935
T HB: Industry of former employer
     Industry code
U Persons age 15 and older who have had a former
  employer (EPAIDJOB = 1 or EHEMPLY = 2)
V
          -1 .Not in Universe
V
           1 .Agriculture, forestry, fishing,
V
             .and hunting
V
           2 .Mining
```

V		.Construction
V		.Manufacturing
V	-	.Wholesale trade
V		.Retail Trade
V	7	.Transportation and warehousing,
V		.and utilities
V	8	.Information
V	9	.Finance, insurance, real estate,
V		.and rental and leasing
V	10	.Professional, scientific,
V		.management, administrative,
V		.and waste management
V		.services
V	11	.Educational Services, and Health
V		.Care and Social Assistance
V	12	.Arts, entertainment, recreation,
V		.accommodations, and food
V		.services
V	13	.Other services (except public
V		.administration)
V	14	.Public administration
V	15	.Active duty military
V		.Unable to code
D	THBOCC	4 1939
Т	HB: Occupat	ion in former employer
	Occupati	Lon code
U		on code 15 and older who have had a former
U	Persons age	on code = 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2)
U V	Persons age employer	e 15 and older who have had a former
	Persons age employer -1	e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2)
V	Persons age employer -1 0010	e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe
V V	Persons age employer -1 0010	e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011)
V V V	Persons age employer -1 0010 0020	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021)</pre>
V V V	Persons age employer -1 0010 0020	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers</pre>
V V V V	Persons age employer -1 0010 0020 0040	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011)</pre>
V V V V V	Persons age employer -1 0010 0020 0040	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers</pre>
V V V V V V	Persons age employer -1 0010 0020 0040 0050	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020)</pre>
V V V V V V V V	Persons age employer -1 0010 0020 0040 0050	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers</pre>
V V V V V V V V V	Persons age employer -1 0010 0020 0040 0050	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031)</pre>
V V V V V V V V V V	Persons age employer -1 0010 0020 0040 0050 0060	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers</pre>
V V V V V V V V V V V	Persons age employer -1 0010 0020 0040 0050 0060 0100	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011)</pre>
V V V V V V V V V V V V V	Persons age employer -1 0010 0020 0040 0050 0060	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems</pre>
V V V V V V V V V V V V V V	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021)</pre>
V V V V V V V V V V V V V V V V	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110 0120	<pre>a 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031)</pre>
V V V V V V V V V V V V V V V V	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110 0120 0130	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031) .Human resources managers (11-3040)</pre>
	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110 0120 0130	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031) .Human resources managers (11-3040) .Industrial production</pre>
	Persons age employer -1 0010 0020 0040 0050 0060 0100 0100 0110 0120 0130 0140	<pre>a 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031) .Human resources managers (11-3040) .Industrial production .managers (11-3051)</pre>
	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110 0120 0130 0140 0150	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031) .Human resources managers (11-3040) .Industrial production .managers(11-3051) .Purchasing managers (11-3061)</pre>
$\begin{array}{c} \lor \\ \lor $	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110 0120 0130 0140 0150	<pre>e 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031) .Human resources managers (11-3040) .Industrial production .managers (11-3051) .Purchasing managers (11-3061) .Transportation, storage, and</pre>
$\begin{array}{c} \lor \\ \lor $	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110 0120 0130 0140 0150	<pre>a 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031) .Human resources managers (11-3040) .Industrial production .managers (11-3051) .Purchasing managers (11-3061) .Transportation, storage, and .distribution managers</pre>
$\begin{array}{c} \lor \\ \lor $	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110 0120 0130 0140 0150 0160	<pre>a 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031) .Human resources managers (11-3040) .Industrial production .managers(11-3051) .Purchasing managers (11-3061) .Transportation, storage, and .distribution managers .(11-3071)</pre>
$\begin{array}{c} \lor \lor$	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110 0120 0130 0140 0150 0160	<pre>a 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031) .Human resources managers (11-3040) .Industrial production .managers(11-3051) .Purchasing managers (11-3061) .Transportation, storage, and .distribution managers .(11-3071) .Farm, ranch, and other</pre>
$\begin{array}{c} \lor \\ \lor $	Persons age employer -1 0010 0020 0040 0050 0060 0100 0110 0120 0130 0140 0150 0160	<pre>a 15 and older who have had a former (EPAIDJOB = 1 or EHEMPLY = 2) .Not in Universe .Chief executives (11-1011) .General and operations managers .(11-1021) .Advertising and promotions .managers (11-2011) .Marketing and sales managers .(11-2020) .Public relations managers .(11-2031) .Administrative services managers .(11-3011) .Computer and information systems .managers (11-3021) .Financial managers (11-3031) .Human resources managers (11-3040) .Industrial production .managers(11-3051) .Purchasing managers (11-3061) .Transportation, storage, and .distribution managers .(11-3071)</pre>

V		.Farmers and ranchers (11-9012)
V	0220	
V	0230	.Education administrators (11-9030)
V	0300	.Engineering managers (11-9041)
V	0310	.Food service managers (11-9051)
V	0320	.Funeral directors (11-9061)
V	0330	.Gaming managers (11-9071)
V	0340	.Lodging managers (11-9081)
V	0350	.Medical and health services
V	0000	.managers (11-9111)
V	0360	.Natural sciences managers
V	0500	. (11-9121)
	0410	
V	0410	.Property, real estate, and
V		.community association
V		.managers (11-9141)
V	0420	.Social and community service
V		.managers (11-9151)
V	0430	.Managers, all other (11-9199)
V	0500	.Agents and business managers of
V		.artists, performers, and
V		.athletes (13-1011)
V	0510	.Purchasing agents and buyers,
V		.farm products (13-1021)
V	0520	.Wholesale and retail buyers,
V	0020	.except farm products
V		. (13-1022)
	0520	
V	0530	.Purchasing agents, except
V		.wholesale, retail, and farm
V		.products (13-1023)
V	0540	.Claims adjusters, appraisers,
V		.examiners, and
V		.investigators (13-1030)
V	0560	.Compliance officers, except
V		.agriculture, construction,
V		.health and safety, and
V		.transpor
V	0600	.Cost estimators (13-1051)
V		.Human resources, training, and
V		.labor relations specialists
V		. (13-1070)
V	0700	.Logisticians (13-1081)
V		.Management analysts (13-1111)
V	0720	
V	0720	. (13-1121)
	0720	
V	0730	.Other business operations
V	0000	.specialists (13-11XX)
V	0800	.Accountants and auditors (13-2011)
V	0810	.Appraisers and assessors of real
V		.estate (13-2021)
V	0820	.Budget analysts (13-2031)
V	0830	-
V	0840	.Financial analysts (13-2051)
V	0850	.Personal financial advisors
V		.(13-2052)

V	0860	.Insurance underwriters (13-2053)
V	0900	.Financial examiners (13-2061)
V	0910	.Loan counselors and officers
V		.(13-2070)
V	0930	.Tax examiners, collectors, and
V		.revenue agents (13-2081)
V	0940	.Tax preparers (13-2082)
V	0950	.Financial specialists, all other
V	0950	. (13–2099)
V	1000	.Computer scientists and systems
V	1000	.analysts (15-10XX)
V	1010	.Computer programmers (15-1021)
V	1020	.Computer software engineers
V		. (15-1030)
V	1040	.Computer support specialists
V	1010	. (15-1041)
V	1060	.Database administrators (15-1061)
V		.Network and computer systems
V		.administrators (15-1071)
V	1110	.Network systems and data
V		.communications analysts
V		. (15-1081)
V	1200	Actuaries (15-2011)
V		.Mathematicians (15-2021)
V	1210	.Operations research analysts
V	1220	. (15-2031)
V	1230	.(13 2031) .Statisticians (15-2041)
77	1240	Miscellaneous mathematical
V V	1240	.Miscellaneous mathematical
V	1240	.science occupations
V V		.science occupations .(15-2090)
V V V	1300	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010)</pre>
V V V V		<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and</pre>
V V V V V	1300 1310	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020)</pre>
V V V V V	1300 1310 1320	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011)</pre>
V V V V V V V	1300 1310 1320 1330	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021)</pre>
V V V V V V V V	1300 1310 1320 1330 1340	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031)</pre>
V V V V V V V V V V	1300 1310 1320 1330 1340 1350	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041)</pre>
V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051)</pre>
V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers</pre>
V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061)</pre>
V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic</pre>
V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070)</pre>
V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410 1420	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081)</pre>
V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410 1420	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including</pre>
V V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410 1420 1430	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including .health and safety (17-2110)</pre>
V V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410 1420	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including .health and safety (17-2110) .Marine engineers and naval</pre>
V V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410 1420 1430 1440	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including .health and safety (17-2110) .Marine engineers and naval .architects (17-2121)</pre>
V V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410 1420 1430 1440 1450	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including .health and safety (17-2110) .Marine engineers and naval .architects (17-2121) .Materials engineers (17-2131)</pre>
V V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410 1420 1420 1430 1440 1450 1460	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including .health and safety (17-2110) .Marine engineers and naval .architects (17-2121) .Materials engineers (17-2131) .Mechanical engineers (17-2141)</pre>
V V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410 1420 1430 1440 1450	<pre>.science occupations .(15-2090) Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including .health and safety (17-2110) .Marine engineers and naval .architects (17-2121) .Materials engineers (17-2131) .Mechanical engineers (17-2141) .Mining and geological engineers,</pre>
V V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1360 1400 1410 1420 1420 1430 1440 1450 1460	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including .health and safety (17-2110) .Marine engineers and naval .architects (17-2121) .Materials engineers (17-2131) .Mechanical engineers (17-2141) .Mining and geological engineers, .including mining safety</pre>
V V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1400 1400 1410 1420 1430 1440 1450 1460 1500	<pre>.science occupations .(15-2090) .Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including .health and safety (17-2110) .Marine engineers and naval .architects (17-2121) .Materials engineers (17-2131) .Mechanical engineers (17-2141) .Mining and geological engineers, .including mining safety .engineers (17-2151)</pre>
V V V V V V V V V V V V V V V V V V V	1300 1310 1320 1330 1340 1350 1400 1400 1410 1420 1430 1440 1450 1460 1500	<pre>.science occupations .(15-2090) Architects, except naval (17-1010) .Surveyors, cartographers, and .photogrammetrists (17-1020) .Aerospace engineers (17-2011) .Agricultural engineers (17-2021) .Biomedical engineers (17-2031) .Chemical engineers (17-2041) .Civil engineers (17-2051) .Computer hardware engineers .(17-2061) .Electrical and electronic .engineers (17-2070) .Environmental engineers (17-2081) .Industrial engineers, including .health and safety (17-2110) .Marine engineers and naval .architects (17-2121) .Materials engineers (17-2131) .Mechanical engineers (17-2141) .Mining and geological engineers, .including mining safety</pre>

V		
	1530	.Engineers, all other (17-2199)
V	1540	.Drafters (17-3010)
V	1550	.Engineering technicians, except
V		.drafters (17-3020)
V	1560	
V	1000	. (17-3031)
V	1600	.Agricultural and food scientists
	1000	
V	1 6 1 0	. (19–1010)
V		.Biological scientists (19-1020)
V	1640	.Conservation scientists and
V		.foresters (19-1030)
V		.Medical scientists (19-1040)
V	1700	.Astronomers and physicists
V		.(19-2010)
V	1710	.Atmospheric and space scientists
V		. (19-2021)
V	1720	.Chemists and materials scientists
V	1,20	. (19-2030)
V	17/0	.Environmental scientists and
	1/40	
V	1700	.geoscientists (19-2040)
V	T/60	.Physical scientists, all other
V		. (19-2099)
V		.Economists (19-3011)
V	1810	.Market and survey researchers
V		.(19-3020)
V	1820	.Psychologists (19-3030)
V	1830	.Sociologists (19-3041)
V	1840	.Urban and regional planners
V		. (19-3051)
V	1860	.Miscellaneous social scientists
V	1000	.and related workers
V		. (19-3090)
	1000	
V	1900	.Agricultural and food science
V V		.Agricultural and food science .technicians (19-4011)
V V V	1910	.Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021)
V V V V	1910 1920	.Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031)
V V V V V	1910	.Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum
V V V V	1910 1920 1930	<pre>.Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041)</pre>
V V V V V	1910 1920 1930	.Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum
V V V V V	1910 1920 1930 1940	<pre>.Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041)</pre>
V V V V V V V	1910 1920 1930 1940	Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041) .Nuclear technicians (19-4051)
V V V V V V V V	1910 1920 1930 1940	Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041) .Nuclear technicians (19-4051) .Other life, physical, and social .science technicians
V V V V V V V V V V V	1910 1920 1930 1940 1960	Agricultural and food science technicians (19-4011) Biological technicians (19-4021) Chemical technicians (19-4031) Geological and petroleum technicians (19-4041) Nuclear technicians (19-4051) Other life, physical, and social science technicians .(19-40XX)
V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000	Agricultural and food science technicians (19-4011) Biological technicians (19-4021) Chemical technicians (19-4031) Geological and petroleum technicians (19-4041) Nuclear technicians (19-4051) Other life, physical, and social science technicians (19-40XX) Counselors (21-1010)
V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010	<pre>Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041) .Nuclear technicians (19-4051) .Other life, physical, and social .science technicians .(19-40XX) .Counselors (21-1010) .Social workers (21-1020)</pre>
V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010	<pre>Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041) .Nuclear technicians (19-4051) .Other life, physical, and social .science technicians .(19-40XX) .Counselors (21-1010) .Social workers (21-1020) .Miscellaneous community and</pre>
V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010	Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041) .Nuclear technicians (19-4051) .Other life, physical, and social .science technicians .(19-40XX) .Counselors (21-1010) .Social workers (21-1020) .Miscellaneous community and .social service specialists
V V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010 2020	Agricultural and food science technicians (19-4011) Biological technicians (19-4021) Chemical technicians (19-4031) Geological and petroleum technicians (19-4041) Nuclear technicians (19-4051) Other life, physical, and social science technicians (19-40XX) Counselors (21-1010) Social workers (21-1020) Miscellaneous community and social service specialists (21-1090)
V V V V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010 2020 2040	Agricultural and food science technicians (19-4011) Biological technicians (19-4021) Chemical technicians (19-4031) Geological and petroleum technicians (19-4041) Nuclear technicians (19-4051) Other life, physical, and social science technicians (19-40XX) Counselors (21-1010) Social workers (21-1020) Miscellaneous community and social service specialists (21-1090) Clergy (21-2011)
V V V V V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010 2020	Agricultural and food science technicians (19-4011) Biological technicians (19-4021) Chemical technicians (19-4031) Geological and petroleum technicians (19-4041) Nuclear technicians (19-4051) Other life, physical, and social science technicians (19-40XX) Counselors (21-1010) Social workers (21-1020) Miscellaneous community and social service specialists (21-1090) Clergy (21-2011) Directors, religious activities
V V V V V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010 2020 2040 2050	<pre>Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041) .Nuclear technicians (19-4051) .Other life, physical, and social .science technicians .(19-40XX) .Counselors (21-1010) .Social workers (21-1020) .Miscellaneous community and .social service specialists .(21-1090) .Clergy (21-2011) .Directors, religious activities .and education (21-2021)</pre>
V V V V V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010 2020 2040	<pre>Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041) .Nuclear technicians (19-4051) .Other life, physical, and social .science technicians .(19-40XX) .Counselors (21-1010) .Social workers (21-1020) .Miscellaneous community and .social service specialists .(21-1090) .Clergy (21-2011) .Directors, religious activities .and education (21-2021) .Religious workers, all other</pre>
V V V V V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010 2020 2040 2050	<pre>Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041) .Nuclear technicians (19-4051) .Other life, physical, and social .science technicians .(19-40XX) .Counselors (21-1010) .Social workers (21-1020) .Miscellaneous community and .social service specialists .(21-1090) .Clergy (21-2011) .Directors, religious activities .and education (21-2021)</pre>
V V V V V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010 2020 2040 2050 2060	<pre>Agricultural and food science .technicians (19-4011) .Biological technicians (19-4021) .Chemical technicians (19-4031) .Geological and petroleum .technicians (19-4041) .Nuclear technicians (19-4051) .Other life, physical, and social .science technicians .(19-40XX) .Counselors (21-1010) .Social workers (21-1020) .Miscellaneous community and .social service specialists .(21-1090) .Clergy (21-2011) .Directors, religious activities .and education (21-2021) .Religious workers, all other</pre>
V V V V V V V V V V V V V V V V V V V	1910 1920 1930 1940 1960 2000 2010 2020 2040 2050 2060 2100	<pre>Agricultural and food science technicians (19-4011) Biological technicians (19-4021) Chemical technicians (19-4031) Geological and petroleum technicians (19-4041) Nuclear technicians (19-4051) Other life, physical, and social science technicians (19-40XX) Counselors (21-1010) Social workers (21-1020) Miscellaneous community and social service specialists (21-1090) Clergy (21-2011) Directors, religious activities and education (21-2021) Religious workers, all other (21-2099)</pre>

V		.(23-2011)
V	2150	.Miscellaneous legal support
V		.workers (23-2090)
V	2200	.Postsecondary teachers (25-1000)
V		.Preschool and kindergarten
V		.teachers (25-2010)
V	2310	.Elementary and middle school
V		.teachers (25-2020)
V	2320	.Secondary school teachers
V		.(25-2030)
V	2330	.Special education teachers
V		.(25-2040)
V	2340	.Other teachers and instructors
V		. (25-3000)
V	2400	
V		.technicians (25-4010)
V		Librarians (25-4021)
V		.Library technicians (25-4031)
V		.Teacher assistants (25-9041)
V	2550	.Other education, training, and
V	0.000	.library workers (25-90XX)
V	2600	.Artists and related workers
V	2620	. (27-1010) Decimentary (27, 1020)
V V		.Designers (27-1020) .Actors (27-2011)
V V		.Producers and directors (27-2012)
V		.Athletes, coaches, umpires, and
V	2720	.related workers (27-2020)
V	2740	.Dancers and choreographers
V	2,10	. (27–2030)
V	2750	.Musicians, singers, and related
V		.workers (27-2040)
V	2760	.Entertainers and performers,
V		.sports and related workers,
V		.all other (27-2099)
V	2800	.Announcers (27-3010)
V	2810	.News analysts, reporters and
V		.correspondents (27-3020)
V	2820	.Public relations specialists
V		.(27-3031)
V		.Editors (27-3041)
V		.Technical writers (27-3042)
V		.Writers and authors (27-3043)
V	2860	.Miscellaneous media and
V		.communication workers
V	0000	. (27–3090)
V	2900	.Broadcast and sound engineering
V		.technicians and radio
V	2010	.operators (27-4010)
V V		.Photographers (27-4021) .Television, video, and motion
V V	2920	.picture camera operators
V V		.and editors (27-4030)
V V	2960	.Media and communication equipment
v	2700	.neara and communication equipment

V		.workers, all other (27-4099)
V V	3000	.Chiropractors (29-1011)
V V		.Dentists (29-1020)
V V	3030	
V V	5050	
V V	2040	. (29-1031)
		.Optometrists (29-1041)
V		.Pharmacists (29-1051)
V	3060	
V	3110	-
V	3120	
V	3130	5
V	3140	
V	3150	
V	3160	
V	3200	-
V	3210	-
V	3220	
V	3230	
V		. (29-1127)
V		.Therapists, all other (29-1129)
V		.Veterinarians (29-1131)
V	3260	.Health diagnosing and treating
V		.practitioners, all other
V		.(29-1199)
V	3300	.Clinical laboratory technologists
V		.and technicians (29-2010)
V	3310	.Dental hygienists (29-2021)
V	3320	.Diagnostic related technologists
V		.and technicians (29-2030)
V	3400	.Emergency medical technicians and
V		.paramedics (29-2041)
V	3410	.Health diagnosing and treating
V		.practitioner support
V		.technicians (29-2050)
V	3500	.Licensed practical and licensed
V		.vocational nurses (29-2061)
V	3510	.Medical records and health
V		.information technicians
V		.(29-2071)
V	3520	.Opticians, dispensing (29-2081)
V		.Miscellaneous health
V		.technologists and
V		.technicians (29-2090)
V	3540	.Other healthcare practitioners
V	0010	.and technical occupations
V		. (29-9000)
V	3600	.Nursing, psychiatric, and home
V	5000	.health aides (31-1010)
V	3610	.Occupational therapist assistants
V	2010	.and aides (31-2010)
V	3620	
V V	5020	.aides (31-2020)
V V	3630	.Massage therapists (31-9011)
V V		.Dental assistants (31-9091)
v	2040	.Dentar assistants (ST_2021)

V		
•	3650	.Medical assistants and other
V		.healthcare support
V		.occupations (31-909X)
V	3700	.First-line supervisors/managers
V	5700	.of correctional officers
V		. (33-1011)
V	3710	.First-line supervisors/managers
V		.of police and detectives
V		.(33-1012)
V	3720	.First-line supervisors/managers
V		.of fire fighting and
V		.prevention workers (33-1021)
V	3730	.Supervisors, protective service
V		.workers, all other (33-1099)
V	3740	.Fire fighters (33-2011)
		-
V		.Fire inspectors (33-2020)
V	3800	.Bailiffs, correctional officers,
V		.and jailers (33-3010)
V	3820	.Detectives and criminal
V		.investigators (33-3021)
V	3830	.Fish and game wardens (33-3031)
V	3840	.Parking enforcement workers
V		.(33-3041)
V	3850	.Police and sheriff's patrol
V		.officers(33-3051)
V	3860	.Transit and railroad police
V		. (33-3052)
V	3900	.Animal control workers (33-9011)
V	3910	.Private detectives and
V	0010	.investigators (33-9021)
		.Security guards and gaming
77	3920	
V	3920	
V	3920	.surveillance officers
V V		.surveillance officers .(33-9030)
V V V	3940	.surveillance officers .(33-9030) .Crossing guards (33-9091)
V V V V		<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective</pre>
V V V V V	3940 3950	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X)</pre>
V V V V V	3940 3950 4000	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011)</pre>
V V V V V	3940 3950 4000	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers</pre>
V V V V V	3940 3950 4000	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011)</pre>
V V V V V V	3940 3950 4000	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers</pre>
V V V V V V V V	3940 3950 4000 4010	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and</pre>
V V V V V V V V V V	3940 3950 4000 4010 4020	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010)</pre>
V V V V V V V V V V V	3940 3950 4000 4010 4020 4020	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012)</pre>
V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011)</pre>
V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and</pre>
V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including</pre>
V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040 4050	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including .fast food (35-3021)</pre>
V V V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040 4050	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including .fast food (35-3021) .Counter attendants, cafeteria,</pre>
V V V V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040 4050	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including .fast food (35-3021) .Counter attendants, cafeteria, .food concession, and coffee</pre>
V V V V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040 4050 4060	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including .fast food (35-3021) .Counter attendants, cafeteria, .food concession, and coffee .shop (35-3022)</pre>
V V V V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040 4050 4060 4110	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including .fast food (35-3021) .Counter attendants, cafeteria, .food concession, and coffee .shop (35-3022) .Waiters and waitresses (35-3031)</pre>
V V V V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040 4050 4060 4110	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including .fast food (35-3021) .Counter attendants, cafeteria, .food concession, and coffee .shop (35-3022) .Waiters and waitresses (35-3031) .Food servers, nonrestaurant</pre>
V V V V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040 4050 4060 4110 4120	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including .fast food (35-3021) .Counter attendants, cafeteria, .food concession, and coffee .shop (35-3022) .Waiters and waitresses (35-3031) .Food servers, nonrestaurant .(35-3041)</pre>
V V V V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040 4050 4060 4110 4120	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including .fast food (35-3021) .Counter attendants, cafeteria, .food concession, and coffee .shop (35-3022) .Waiters and waitresses (35-3031) .Food servers, nonrestaurant .(35-3041) .Dining room and cafeteria</pre>
V V V V V V V V V V V V V V V V V V V	3940 3950 4000 4010 4020 4030 4040 4050 4060 4110 4120	<pre>.surveillance officers .(33-9030) .Crossing guards (33-9091) .Lifeguards and other protective .service workers (33-909X) .Chefs and head cooks (35-1011) .First-line supervisors/managers .of food preparation and .serving workers (35-1012) .Cooks (35-2010) .Food preparation workers (35-2021) .Bartenders (35-3011) .Combined food preparation and .serving workers, including .fast food (35-3021) .Counter attendants, cafeteria, .food concession, and coffee .shop (35-3022) .Waiters and waitresses (35-3031) .Food servers, nonrestaurant .(35-3041)</pre>

V		.helpers (35-9011)
V	1110	.Dishwashers (35-9021)
V		.Hosts and hostesses, restaurant,
V	1100	.lounge, and coffee shop
V		. (35-9031)
V V	4160	
V V	4100	.related workers, all other
V V		
V V	1200	. (35-9099)
	4200	.First-line supervisors/managers
V		.of housekeeping and
V	4010	.janitorial workers (37-1011)
V	4210	.First-line supervisors/managers
V		.of landscaping, lawn
V		.service, and groundskeeping
V		.worke
V	4220	.Janitors and building cleaners
V		.(37-201X)
V	4230	.Maids and housekeeping cleaners
V		.(37-2012)
V		.Pest control workers (37-2021)
V	4250	.Grounds maintenance workers
V		.(37-3010)
V	4300	.First-line supervisors/managers
V		.of gaming workers (39-1010)
V	4320	.First-line supervisors/managers
V		.of personal service workers
V		.(39-1021)
V	4340	.Animal trainers (39-2011)
V	4350	.Nonfarm animal caretakers
V		.(39-2021)
V	4400	.Gaming services workers (39-3010)
V	4410	.Motion picture projectionists
V		.(39-3021)
V	4420	.Ushers, lobby attendants, and
V		.ticket takers (39-3031)
V	4430	.Miscellaneous entertainment
V		.attendants and related
V		.workers (39-3090)
V	4460	.Funeral service workers (39-4000)
V		.Barbers (39-5011)
V		.Hairdressers, hairstylists, and
V		.cosmetologists (39-5012)
V	4520	
V		.workers (39-5090)
V	4530	.Baggage porters, bellhops, and
V		.concierges (39-6010)
V	4540	.Tour and travel guides (39-6020)
V		.Transportation attendants
V	1000	. (39-6030)
V	4600	.Child care workers (39-9011)
V		.Personal and home care aides
V	1010	. (39-9021)
V	4620	.(39-9021) .Recreation and fitness workers
V V	1020	. (39-9030)
v		• (55 5050)

V	4640	.Residential advisors (39-9041)
V	4650	.Personal care and service
V		.workers, all other (39-9099)
V	4700	.First-line supervisors/managers
V	1,00	.of retail sales workers
V		. (41-1011)
	1710	
V	4/10	.First-line supervisors/managers
V		.of non-retail sales workers
V		.(41-1012)
V	4720	.Cashiers (41-2010)
V	4740	.Counter and rental clerks
V		.(41-2021)
V	4750	.Parts salespersons (41-2022)
V		.Retail salespersons (41-2031)
V		.Advertising sales agents (41-3011)
V		.Insurance sales agents (41-3021)
V		.Securities, commodities, and
V	1020	.financial services sales
V		.agents (41-3031)
	1020	<b>3</b>
V		.Travel agents (41-3041)
V	4840	.Sales representatives, services,
V		.all other (41-3099)
V	4850	.Sales representatives, wholesale
V		.and manufacturing (41-4010)
V	4900	.Models, demonstrators, and
V		.product promoters (41-9010)
V	4920	.Real estate brokers and sales
V		.agents (41-9020)
V	4930	.Sales engineers (41-9031)
V		.Telemarketers (41-9041)
V		.Door-to-door sales workers, news
V		.and street vendors, and
V		.related workers (41-9091)
V	4960	.Sales and related workers, all
V	1900	.other (41-9099)
V	5000	.First-line supervisors/managers
V	5000	
		.of office and
V		.administrative support
V		.workers (43-1011)
V	5010	.Switchboard operators, including
V		.answering service (43-2011)
V		.Telephone operators (43-2021)
V	5030	.Communications equipment
V		.operators, all other
V		.(43-2099)
V	5100	.Bill and account collectors
V		.(43-3011)
V	5110	.Billing and posting clerks and
V	-	.machine operators (43-3021)
V	5120	_
V		.auditing clerks (43-3031)
V	5130	.Gaming cage workers (43-3041)
V V		.Payroll and timekeeping clerks
V V	9140	. (43-3051)
v		. (73 3031)

V	5150	.Procurement clerks (43-3061)
V		.Tellers (43-3071)
V		.Brokerage clerks (43-4011)
V		.Correspondence clerks (43-4021)
V	5220	
	JZZ0	
V		.clerks (43-4031)
V	5230	
V		.clerks (43-4041)
V	5240	.Customer service representatives
V		.(43-4051)
V	5250	.Eligibility interviewers,
V		.government programs
V		. (43-4061)
V	5260	.File Clerks (43-4071)
V		.Hotel, motel, and resort desk
V	5500	.clerks (43-4081)
V V	E 2 1 0	.Interviewers, except eligibility
	3310	
V		.and loan (43-4111)
V	5320	.Library assistants, clerical
V		.(43-4121)
V	5330	.Loan interviewers and clerks
V		.(43-4131)
V	5340	.New accounts clerks (43-4141)
V	5350	.Order clerks (43-4151)
V	5360	.Human resources assistants,
V		.except payroll and
V		.timekeeping (43-4161)
V	5400	.Receptionists and information
V	0100	.clerks (43-4171)
V	5410	.Reservation and transportation
V	3410	-
		.ticket agents and travel
V	F 4 0 0	.clerks (43-4181)
V	5420	.Information and record clerks,
V		.all other (43-4199)
V		.Cargo and freight agents (43-5011)
V	5510	.Couriers and messengers (43-5021)
V	5520	
V	5530	.Meter readers, utilities (43-5041)
V		.Postal service clerks (43-5051)
V		.Postal service mail carriers
V		.(43-5052)
V	5560	.Postal service mail sorters,
V		.processors, and processing
V		.machine operators (43-5053)
V	5600	.Production, planning, and
	5000	.expediting clerks (43-5061)
V	EC10	
V	5610	.Shipping, receiving, and traffic
V		
		.clerks (43-5071)
V	5620	.Stock clerks and order fillers
V		.Stock clerks and order fillers .(43-5081)
V V		.Stock clerks and order fillers .(43-5081) .Weighers, measurers, checkers,
V		.Stock clerks and order fillers .(43-5081)
V V		.Stock clerks and order fillers .(43-5081) .Weighers, measurers, checkers,
V V V	5630	.Stock clerks and order fillers .(43-5081) .Weighers, measurers, checkers, .and samplers, recordkeeping

V		.assistants (43-6010)
V	5800	.Computer operators (43-9011)
V		.Data entry keyers (43-9021)
V	5820	
V	5020	. (43-9022)
V	5830	. (43 9022) .Desktop publishers (43-9031)
V	5840	.Insurance claims and policy
V	5040	.processing clerks (43-9041)
V	5850	.Mail clerks and mail machine
V	2020	.operators, except postal
V		.service (43-9051)
V	5860	
V	5900	
V	5500	.computer (43-9071)
V	5910	.Proofreaders and copy markers
V	J 9 I 0	. (43-9081)
V V	5920	.(43-9001) .Statistical assistants (43-9111)
V		.Office and administrative support
V	5950	.workers, all other (43-9199)
V V	6000	.First-line supervisors/managers
V V	0000	.of farming, fishing, and
V		.forestry workers (45-1010)
V V	6010	.Agricultural inspectors (45-2011)
V V		Additutal inspectors (43-2011)
V	6040	.Graders and sorters, agricultural
V V	0040	.products (45-2041)
V V	6050	.Miscellaneous agricultural
V V	0050	.workers (45-2090)
V V	6100	.Fishers and related fishing
V V	0100	.workers (45-3011)
V V	6110	.Hunters and trappers (45-3021)
V	6120	.Forest and conservation workers
V	0120	. (45-4011)
V	6130	.Logging workers (45-4020)
V	6200	.First-line supervisors/managers
V	0200	.of construction trades and
V		.extraction workers (47-1011
V	6210	.Boilermakers (47-2011)
V		.Brickmasons, blockmasons, and
V	0220	.stonemasons (47-2020)
v	6230	.Carpenters (47-2031)
V		.Carpet, floor, and tile
V	0210	.installers and finishers
V		. (47-2040)
V	6250	.Cement masons, concrete
V	0200	.finishers, and terrazzo
V		.workers (47-2050)
V	6260	.Construction laborers (47-2061)
V		.Paving, surfacing, and tamping
V	0000	.equipment operators
V		. (47-2071)
V	6310	.Pile-driver operators (47-2072)
V		.Operating engineers and other
V		.construction equipment

V		.operators (47-2073)
V	6330	.Drywall installers, ceiling tile
V		.installers, and tapers
V		. (47-2080)
V	6350	.Electricians (47-2111)
V		.Glaziers (47-2121)
V		.Insulation workers (47-2130)
V		.Painters, construction and
V	0420	.maintenance (47-2141)
	6420	
V		.Paperhangers (47-2142)
V	6440	.Pipelayers, plumbers,
V		.pipefitters, and
V		.steamfitters (47-2150)
V	6460	.Plasterers and stucco masons
V		.(47-2161)
V	6500	.Reinforcing iron and rebar
V		.workers (47-2171)
V	6510	.Roofers (47-2181)
V		.Sheet metal workers (47-2211)
V		.Structural iron and steel workers
V	0000	. (47-2221)
V	6600	.Helpers, construction trades
V V	0000	. (47-3010)
	<i>ccc</i> 0	
V	6660	.Construction and building
V	6700	.inspectors (47-4011)
V	6700	.Elevator installers and repairers
V		.(47-4021)
V		.Fence erectors (47-4031)
V	6720	.Hazardous materials removal
V		.workers (47-4041)
V	6730	.Highway maintenance workers
V		.(47-4051)
V	6740	.Rail-track laying and maintenance
V		.equipment operators
V		. (47-4061)
V	6750	.Septic tank servicers and sewer
V		.pipe cleaners (47-4071)
V	6760	.Miscellaneous construction and
V		.related workers (47-4090)
V	6800	.Derrick, rotary drill, and
V	0000	.service unit operators,
V V		.oil, gas, and mining
V	<u> </u>	. (47-5010)
V	6820	.Earth drillers, except oil and
V		.gas (47-5021)
V	6830	-
V		.handling experts, and
V		.blasters (47-5031)
V		.Mining machine operators (47-5040)
V		.Roof bolters, mining (47-5061)
V	6920	.Roustabouts, oil and gas (47-5071)
V		.Helpersextraction workers
V		. (47-5081)
V	6940	.Other extraction workers (47-50XX)

V	7000	.First-line supervisors/managers
V		.of mechanics, installers,
V		.and repairers (49-1011)
V	7010	.Computer, automated teller, and
V		.office machine repairers
V		.(49-2011)
V	7020	.Radio and telecommunications
V		.equipment installers and
V		.repairers (49-2020)
V		Avionics technicians (49-2091)
V	7040	.Electric motor, power tool, and
V	7050	.related repairers (49-2092)
V	/050	.Electrical and electronics
V		.installers and repairers,
V		.transportation equipment
V	7100	. (49-2093
V	1100	.Electrical and electronics
V V		.repairers, industrial and
V V	7110	.utility (49-209X)
V V	7110	.Electronic equipment installers .and repairers, motor
V V		.vehicles (49-2096)
V V	7120	.Electronic home entertainment
V V	1120	.equipment installers and
V V		.repairers (49-2097)
V	7130	.Security and fire alarm systems
V	/100	.installers (49-2098)
v	7140	.Aircraft mechanics and service
V		.technicians (49-3011)
V	7150	.Automotive body and related
V		.repairers (49-3021)
V	7160	.Automotive glass installers and
V		.repairers (49-3022)
V	7200	.Automotive service technicians
V		.and mechanics (49-3023)
V	7210	.Bus and truck mechanics and
V		.diesel engine specialists
V		.(49-3031)
V	7220	.Heavy vehicle and mobile
V		.equipment service
V		.technicians and mechanics
V		. (49-3040)
V		.Small engine mechanics (49-3050)
V	7260	.Miscellaneous vehicle and mobile
V		.equipment mechanics,
V		.installers, and repairers
V		. (49-30
V	7300	.Control and valve installers and
V	7 2 1 0	.repairers (49-9010)
V	7310	.Heating, air conditioning, and
V		.refrigeration mechanics and
V V	7200	.installers (49-9021) .Home appliance repairers (49-9031)
V V		.Industrial and refractory
V	1330	. Industitat and terractory

V	.ma	chinery mechanics
V	. (4	9-904X)
V 73		intenance and repair workers,
V		neral (49-9042)
		intenance workers, machinery
V		9-9043)
		llwrights (49-9044)
		ectrical power-line installers
V		d repairers (49-9051)
		lecommunications line
V		stallers and repairers
V V 74		9-9052)
V //		ecision instrument and uipment repairers
V		9-9060)
		in, vending, and amusement
V /.		chine servicers and
v		pairers (49-9091)
		mmercial divers (49-9092)
		cksmiths and safe repairers
V		9-9094)
		nufactured building and mobile
V		me installers (49-9095)
V 75		ggers (49-9096)
V 70	600 .Si	gnal and track switch repairers
V	. (4	9-9097)
V 76	610 .He	lpersinstallation,
V		intenance, and repair
V		rkers (49-9098)
		her installation, maintenance,
V		d repair workers (49-909X)
		rst-line supervisors/managers
V		production and operating
V		rkers (51-1011)
		rcraft structure, surfaces,
V V		gging, and systems
		semblers (51-2011) ectrical, electronics, and
v ,		ectromechanical
v		semblers (51-2020)
		gine and other machine
V		semblers (51-2031)
		ructural metal fabricators and
V	.fi	tters (51-2041)
V 7		scellaneous assemblers and
V	.fa	bricators (51-2090)
V 78		kers (51-3011)
V 78	810 .Bu	tchers and other meat, poultry,
V		d fish processing workers
V		1-3020)
		od and tobacco roasting,
V		king, and drying machine
V	-	erators and tenders
V	. (5	1-3091)

V	7840	.Food batchmakers (51-3092)
V	7850	.Food cooking machine operators
V		.and tenders (51-3093)
V	7900	.Computer control programmers and
V		.operators (51-4010)
V	7920	.Extruding and drawing machine
V		.setters, operators, and
V		.tenders, metal and plastic
V		. (51-4
V	7930	.Forging machine setters,
V		.operators, and tenders,
V		.metal and plastic (51-4022)
V	7940	-
V	/ 0 10	.operators, and tenders,
v		.metal and plastic (51-4023)
V	7950	_
V	1550	.machine setters, operators,
V		.and tenders, metal and
V V		
	7060	.plasti
V	/960	.Drilling and boring machine tool
V		.setters, operators, and
V		.tenders, metal and plastic
V	0000	. (5
V	8000	.Grinding, lapping, polishing, and
V		.buffing machine tool
V		.setters, operators, and
V	0010	.tenders
V	8010	.Lathe and turning machine tool
V		.setters, operators, and
V		.tenders, metal and plastic
V		. (51-
V	8020	.Milling and planing machine
V		.setters, operators, and
V		.tenders, metal and plastic
V		.(51-403
V		.Machinists (51-4041)
V	8040	· · · · · · · · · · · · · · · · · · ·
V		.and tenders (51-4050)
V	8060	.Model makers and patternmakers,
V		.metal and plastic (51-4060)
V	8100	.Molders and molding machine
V		.setters, operators, and
V		.tenders, metal and plastic
V		. (51-407
V	8120	.Multiple machine tool setters,
V		.operators, and tenders,
V		.metal and plastic (51-4081)
V	8130	.Tool and die makers (51-4111)
V		.Welding, soldering, and brazing
V	-	.workers (51-4120)
V	8150	.Heat treating equipment setters,
V		.operators, and tenders,
V		.metal and plastic (51-4191)
V	8160	.Lay-out workers, metal and
-	0100	a, suc normero, mecur and

V		.plastic (51-4192)
V	8200	.Plating and coating machine
V		.setters, operators, and
V		.tenders, metal and plastic
V		. (51-419
V	8210	.Tool grinders, filers, and
V		.sharpeners (51-4194)
V	8220	
V		.all other (51-4199)
V	8230	.Bookbinders and bindery workers
V	0200	. (51-5010)
V	8240	.Job printers (51-5021)
V		.Prepress technicians and workers
V	0200	. (51-5022)
V	8260	. Printing machine operators
V	0200	. (51-5023)
V V	0300	.(31 3023) .Laundry and dry-cleaning workers
V	0500	. (51-6011)
V	8310	. Pressers, textile, garment, and
V V	0310	.related materials (51-6021)
	0220	
V		.Sewing machine operators (51-6031)
V	8330	.Shoe and leather workers and
V		.repairers (51-6041)
V	8340	.Shoe machine operators and
V		.tenders (51-6042)
V	8350	.Tailors, dressmakers, and sewers
V		.(51-6050)
V	8360	
V		.machine operators and
V		.tenders (51-6061)
V	8400	5 ,
V		.operators, and tenders
V		.(51-6062)
V	8410	
V		.machine setters, operators,
V		.and tenders (51-6063)
V	8420	.Textile winding, twisting, and
V		.drawing out machine
V		.setters, operators, and
V		.tenders (51
V	8430	.Extruding and forming machine
V		.setters, operators, and
V		
		.tenders, synthetic and
V		.tenders, synthetic and .glass fib
V	8440	.glass fib
	8440	.glass fib .Fabric and apparel patternmakers
V V V		.glass fib .Fabric and apparel patternmakers .(51-6092)
V V V V	8450	.glass fib .Fabric and apparel patternmakers .(51-6092) .Upholsterers (51-6093)
V V V V V	8450	.glass fib .Fabric and apparel patternmakers .(51-6092) .Upholsterers (51-6093) .Textile, apparel, and furnishings
V V V V V V	8450 8460	.glass fib .Fabric and apparel patternmakers .(51-6092) .Upholsterers (51-6093) .Textile, apparel, and furnishings .workers, all other (51-6099)
V V V V V V V	8450 8460	.glass fib .Fabric and apparel patternmakers .(51-6092) .Upholsterers (51-6093) .Textile, apparel, and furnishings .workers, all other (51-6099) .Cabinetmakers and bench
V V V V V V V V	8450 8460 8500	.glass fib .Fabric and apparel patternmakers .(51-6092) .Upholsterers (51-6093) .Textile, apparel, and furnishings .workers, all other (51-6099) .Cabinetmakers and bench .carpenters (51-7011)
V V V V V V V V V	8450 8460 8500 8510	.glass fib .Fabric and apparel patternmakers .(51-6092) .Upholsterers (51-6093) .Textile, apparel, and furnishings .workers, all other (51-6099) .Cabinetmakers and bench .carpenters (51-7011) .Furniture finishers (51-7021)
V V V V V V V V	8450 8460 8500 8510	.glass fib .Fabric and apparel patternmakers .(51-6092) .Upholsterers (51-6093) .Textile, apparel, and furnishings .workers, all other (51-6099) .Cabinetmakers and bench .carpenters (51-7011)

V V	8530	.Sawing machine setters, .operators, and tenders,
V		.wood (51-7041)
V	8540	.Woodworking machine setters,
V		.operators, and tenders,
V V	9550	.except sawing (51-7042) .Woodworkers, all other (51-7099)
V V		.Power plant operators,
V	0000	.distributors, and
V		.dispatchers (51-8010)
V	8610	
V		.operators (51-8021)
V	8620	.Water and liquid waste treatment
V		.plant and system operators
V		.(51-8031)
V	8630	.Miscellaneous plant and system
V		.operators (51-8090)
V	8640	
V		.setters, operators, and
V V	8650	.tenders (51-9010) Crushing grinding polishing
V V	0000	.Crushing, grinding, polishing, .mixing, and blending
V V		.workers (51-9020)
V	8710	.Cutting workers (51-9030)
V	8720	-
V		.compacting machine setters,
V		.operators, and tenders (
V	8730	
V		.kettle operators and
V		.tenders (51-9051)
V	8740	.Inspectors, testers, sorters,
V		.samplers, and weighers
V	0750	. (51-9061)
V V	8750	.Jewelers and precious stone and .metal workers (51-9071)
V V	8760	.Medical, dental, and ophthalmic
V	0700	.laboratory technicians
V		. (51-9080)
V	8800	.Packaging and filling machine
V		.operators and tenders
V		. (51-9111)
V		.Painting workers (51-9120)
V	8830	.Photographic process workers and
V		.processing machine
V		.operators (51-9130)
V		.Semiconductor processors (51-9141)
V V	8820	.Cementing and gluing machine .operators and tenders
V V		. (51-9191)
V V	8860	
V	0000	.pickling equipment
V		.operators and tenders
V		. (51-9192)
V	8900	.Cooling and freezing equipment

V		.operators and tenders
V V		. (51-9193)
V V	0010	.(51-9195) .Etchers and engravers (51-9194)
V V		.Molders, shapers, and casters,
	0920	
V		.except metal and plastic
V	0020	. (51-9195)
V	8930	1 5
V		.operators, and tenders
V	0040	. (51-9196)
V		.Tire builders (51-9197)
V	8950	.Helpersproduction workers
V	0000	. (51-9198)
V	8960	.Production workers, all other
V		. (51-9199)
V	9000	.Supervisors, transportation and
V		.material moving workers
V		. (53-1000)
V	9030	.Aircraft pilots and flight
V		.engineers (53-2010)
V	9040	
V		.airfield operations
V		.specialists (53-2020)
V	9110	.Ambulance drivers and attendants,
V		.except emergency medical
V		.technicians (53-3011)
V		.Bus drivers (53-3020)
V	9130	.Driver/sales workers and truck
V		.drivers (53-3030)
V	9140	.Taxi drivers and chauffeurs
V		.(53-3041)
V	9150	.Motor vehicle operators, all
V		.other (53-3099)
V	9200	
V		.operators (53-4010)
V	9230	, 5,
V		.switch operators (53-4021)
V	9240	.Railroad conductors and
V		.yardmasters (53-4031)
V	9260	.Subway, streetcar, and other rail
V		.transportation workers
V		.(53-30XX)
V	9300	.Sailors and marine oilers
V		.(53-5011)
V	9310	.Ship and boat captains and
V		.operators (53-5020)
V	9330	1 5
V	9340	5
V		.Parking lot attendants (53-6021)
V	9360	.Service station attendants
V		.(53-6031)
V	9410	.Transportation inspectors
V		.(53-6051)
V	9420	.Other transportation workers
V		.(53-60XX)

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V
        9500 .Conveyor operators and tenders
V
              (53 - 7011)
        9510 .Crane and tower operators
V
V
             (53 - 7021)
V
        9520 .Dredge, excavating, and loading
V
              .machine operators (53-7030)
V
        9560 .Hoist and winch operators
V
             (53 - 7041)
        9600 .Industrial truck and tractor
V
V
              .operators (53-7051)
V
        9610 .Cleaners of vehicles and
V
             .equipment (53-7061)
        9620 .Laborers and freight, stock, and
V
V
             .material movers, hand
V
             (53 - 7062)
        9630 .Machine feeders and offbearers
77
             (53 - 7063)
V
V
        9640 .Packers and packagers, hand
V
             . (53-7064)
        9650 .Pumping station operators
V
              (53 - 7070)
V
        9720 .Refuse and recyclable material
V
V
             .collectors (53-7081)
V
        9730 .Shuttle car operators (53-7111)
V
        9740 .Tank car, truck, and ship loaders
              (53 - 7121)
V
V
        9750 .Material moving workers, all
             .other (53-7199)
V
V
        9840 .Persons whose current labor force
             .status is unemployed and
V
             .last job was Armed Forces
V
        9990 .Unable to code
V
D EEMPLJOB
              2
                  1943
T HB: Class of worker for former employer
     HB88 Was ... employed by government, by a
     private company, a non-profit
     organization, or was ... self employed or
     working in a family business?
U Persons age 15 and older who have had a former
  employer. (EPAIDJOB=1 or EHEMPLY=2)
          -1 .Not in Universe
V
           1 .A Government organization
V
V
             .(includes Armed Forces)
           2 .A Private, For Profit, Company
V
V
           3 .A Non-Profit Organization,
V
             .including tax-exempt and
V
              .charitable organizations
           4 .A family business or farm
V
              1
                  1945
D AEMPLJOB
T HB: Allocation flag for EEMPLJOB
     HB88 Allocation flag for whether ... was
     employed by government, by a private
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company, a non-profit organization, or
     whether ... was self- employed or working
     in a family business.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
D EGOVRNMT
              2
                  1946
T HB: Former employer's type of government
     HB89 Was that Federal Government, State
     Government, or Local Government or
     active-duty Armed Forces?
U Persons age 15 and older whose former employer
  was a government agency. (EPAIDJOB=1 or
  EHEMPLY=2 and EEMPLJOB=1)
V
          -1 .Not in Universe
           1 .Federal (civilian only)
V
V
           2 .State
V
           3 .Local (county, city, township)
           4 .Armed Forces (active duty only)
V
D AGOVRNMT
              1
                  1948
T HB: Allocation flag for EGOVRNMT
     HB89 Allocation flag for whether the type
     of government was Federal Government,
     State Government, Local Government or
     active-duty Armed Forces.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EEMPTYPE
              2
                  1949
T HB: Former employer's type of business or
  organization
     HB90 What type of business or organization
     was this?
U Persons age 15 and older who have had a former
  employer. (EPAIDJOB=1 or EHEMPLY=2)
          -1 .Not in Universe
V
V
           1 .Manufacturing
           2 .Wholesale trade
V
           3 .Retail trade
V
           4 .Service
V
V
           5 .Something else
D AEMPTYPE
              1
                  1951
T HB: Allocation flag for EEMPTYPE
     HB90 Allocation flag for the type of
     business or organization.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
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V 3 .Logical imputation (derivation) 1952 D TENDSALA 5 T HB: Amount earned per week from former employer HB93@AMT When ... left that job, how much did ... usually earn per week before deductions? Include any overtime pay, commissions, or tips usually received. NOTE: Over forty percent of the data for this variable is imputed, see user note. U Persons age 15 and older who have had a former employer. (EPAIDJOB=1 or EHEMPLY=2) V 0 .None or not in universe 1:99999 .Amount per week V D AENDSALA 1 1957 T HB: Allocation flag for TENDSALA HB93@AMT Allocation flag for the amount usually earned per week before deductions when ... left that job. 0 .Not imputed V 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TEMPLOCA 2 1958 T HB: Number of people employed by former employer HB95 About how many people were employed at all locations? U Persons age 15 and older who have had a former employer. (EPAIDJOB=1 or EHEMPLY=2) V -1 .Not in Universe V 1 .Less than 25 employees V 2 .25 - 99 employees 3 .100+ employees V D AEMPLOCA 1 1960 T HB: Allocation flag for TEMPLOCA HB95 Allocation flag for the number of people employed at all locations. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EFEWER20 2 1961 T HB: Fewer than 20 people employed by former employer HB96 Would it be fewer than 20 people? U Persons age 15 and older who have had a former employer who employed between 10 and 24 people. (EPAIDJOB=1 or EHEMPLY=2 and

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EMPLOCA=2)
V
          -1 .Not in Universe
          1 .Yes
V
V
           2 .No
D AFEWER20
             1 1963
T HB: Allocation flag for EFEWER20
     HB96 Allocation flag for whether or not it
     would be fewer than 20 people employed by
     the former employer.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EEXMEDIC
              2
                  1964
T HB: Expects to be covered by Medicare
     HB99 Does ... expect to be covered by
     Medicare when ... reaches age 65?
U Persons ages 15 through 64 who have retired and
  do not have Medicare. ((EEVERET=1 or
  ERSEND=2 or ERENDB=1) and (ECARECOV ne 1)
 AND (EPAIDJOB=1 or EHEMPLY=2))
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
D AEXMEDIC
             1
                  1966
T HB: Allocation flag for EEXMEDIC
     HB99 Allocation flag for whether or not
     ... expects to be covered by Medicare when
     ... reaches age 65.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EPOSTMED
              2
                  1967
T HB: Eligibility for Medicare
     HB100 Is ... postponing any medical care
     because of costs until ... becomes
     eligible for Medicare?
U Persons ages 15 through 64 who have retired and
  do not have Medicare. The person plans on
  having Medicare when they turn 65
  (EEXMEDIC=1).
V
          -1 .Not in Universe
V
          1 .Yes
           2 .No
V
             1
                  1969
D APOSTMED
T HB: Allocation flag for EPOSTMED
     HB100 Allocation flag for whether ... is
     postponing any medical care because of
```

```
costs until ... becomes eligible for
     Medicare?
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EAWBUNV
              2
                  1970
T AW: Universe indicator
     Universe indicator
U All households
V
          -1 .Not in Universe
          1 .In universe
V
D RADWASH
                  1972
             2
T AW: Household has washing machine
     AW5 CNDUR@01, AW6 CBLD1 Do you currently
     have the following items in your home, in
     working condition? Washing machine. You
     didn't list a washing machine in your
     home. Is there a washing machine in your
     BUILDING provided for your use?
U All households
          -1 .Not in Universe
V
V
           1 .Yes
           2 .Not in home, but one is provided
V
             .in the same building
V
           3 .No, no washing machine
V
             1
                  1974
D AADWASH
T AW: Allocation flag for RADWASH
     Allocation flag for RADWASH for consumer
     durable items
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
              2 1975
D RADDRYR
T AW: Household has clothes dryer
     AW5_CNDUR@02, AW7_CBLD2 Do you currently
     have the following items in your home, in
     working condition? Clothes dryer.You
     didn't list a dryer in your home. Is
     there a dryer in your BUILDING provided
     for your use?
U All households
V
          -1 .Not in Universe
           1 .Yes
V
           2 .Not in home, but one is provided
V
V
             .in the same building
V
           3 .No, no clothes dryer
D AADDRYR 1
                  1977
```

```
T AW: Allocation flag for RADDRYR
     Allocation flag for RADDRYR for consumer
     durable items
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
                  1978
D EADDISH
              2
T AW: Household has dishwasher
     AW5 CNDUR@03 Do you currently have the
     following items in your home, in working
     condition? Dishwasher
U All households
          -1 .Not in Universe
V
          1 .Yes
V
           2 .No, no dishwasher
V
D AADDISH
             1
                  1980
T AW: Allocation flag for EADDISH
     Allocation flag for EADDISH for consumer
     durable items
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EADREFR
              2
                  1981
T AW: Household has refrigerator
     AW5 CNDUR@04 Do you currently have the
     following items in your home, in working
     condition? refrigerator
U All households
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No, no refrigerator
D AADREFR
             1
                 1983
T AW: Allocation flag for EADREFR
     Allocation flag for EADREFR for consumer
     durable items
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EADFRZ
              2
                  1984
T AW: Household has food freezer
     AW5 CNDUR@05 Do you currently have the
     following items in your home, in working
     condition? stand-alone food freezer
     (separate from refrigerator)
U All households
V
          -1 .Not in Universe
```

V 1 .Yes V 2 .No, no food freezer D AADFRZ 1 1986 T AW: Allocation flag for EADFRZ Allocation flag for EADFRZ for consumer durable items V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EADTELV 2 1987 T AW: Household has color television AW5 CNDUR@6 Do you currently have the following items in your home, in working condition? Color television U All households V -1 .Not in Universe 1 .Yes V 2 .No color television V 1 1989 D AADTELV T AW: Allocation flag for EADTELV Allocation flag for EADTELV for consumer durable items V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EADSTOV 2 1990 T AW: Household has stove AW5 CNDUR@07 Do you currently have the following items in your home, in working condition? Gas or electric stove (with or without oven) U All households -1 .Not in Universe V V 1 .Yes 2 .No, no stove V D AADSTOV 1 1992 T AW: Allocation flag for EADSTOV Allocation flag for EADSTOV for consumer durable items V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EADMICR 2 1993 T AW: Household has microwave AW5 CNDUR@08 Do you currently have the

following items in your home, in working condition? Microwave oven. U All households V -1 .Not in Universe 1 .Yes V V 2 .No, no microwave D AADMICR 1 1995 T AW: Allocation flag for EADMICR Allocation flag for EADMICR for consumer durable items V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EADVCR 2 1996 T AW: Household has VCR or DVD AW5 CNDUR@09 Do you currently have the following items in your home, VCR or DVD (or other video recorder - player such as TiVo) U All households -1 .Not in Universe V V 1 .Yes 2 .No, no VCR or DVD (or other video V .recorder - player such as V V .TiVo) 1 1998 D AADVCR T AW: Allocation flag for EADVCR Allocation flag for EADVCR for consumer durable items V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 2 1999 D EADAIR T AW: Household has air conditioner AW5 CNDUR@10 Do you currently have the following items in your home, in working condition? Air conditioner (central or room) U All households -1 .Not in Universe V 1 .Yes V V 2 .No, no air conditioning 1 2001 D AADAIR T AW: Allocation flag for EADAIR Allocation flag for EADAIR for consumer durable items V 0 .Not imputed

V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EADCOMP 2 2002 T AW: Household has personal computer AW5 CNDUR@11 Do you currently have the following items in your home, in working condition? Personal computer U All households -1 .Not in Universe V 1 .Yes V V 2 .No, no personal computer 2004 D AADCOMP 1 T AW: Allocation flag for EADCOMP Allocation flag for EADCOMP for consumer durable items V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EADCELL 2005 2 T AW: Household has cell or mobile phone AW5 CNDUR@12 Do you currently have the following items in your home, in working condition? Cellular phone or mobile phone U All households -1 .Not in Universe V V 1 .Yes 2 .No, no cell phone or mobile phone V 1 2007 D AADCELL T AW: Allocation flag for EADCELL Allocation flag for EADCELL consumer durable items V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D RADPHON 2 2008 T AW: Household has telephone AW5 CNDUR@13, AW8 CBLD13 Do you currently have the following items in your home, in working condition? Regular telephone. You didn't list a telephone in your home. Is there a way for people to reach you by telephone? U All households V -1 .Not in Universe V 1 .Yes, phone in home

V 2 .No phone in home, but can be V .reached by neighbor, V .common, or pay phone V 3 .No phone in home, but can be V .reached by cell or mobile V .phone. V 4 .No phone in home, but can be .reached by other device. V V 5 .No, cannot be reached by telephone D AADPHON 1 2010 T AW: Allocation flag for RADPHON Allocation flag for RADPHON consumer durable items V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D TAHROOM 2 2011 T AW: Number of rooms in home AW9 ROOMS How many rooms are there in your home? U All households. -1 .Not in Universe V V 1:9 .Rooms D AAHROOM 1 2013 T AW: Allocation flag for EAHROOM Allocation flag for number of rooms in home V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EAHPEST 2 2014 T AW: Problem with pests AW10 HOUSE101 Are any of the following conditions present in your home? Problem with pests such as rats, mice, roaches, or other insects. U All households. -1 .Not in Universe V V 1 .Yes 2 .No V D EAHLEAK 2 2016 T AW: Problem with leaking roof AW10 HOUSE102 Are any of the following conditions present in your home? A leaking roof or ceiling. U All households. -1 .Not in Universe V V 1 .Yes

V 2 .No D EAHWIND 2 2018 T AW: Problem with broken windows AW10 HOUSE103 Are any of the following conditions present in your home? Broken window glass or windows that can't shut. U All households. -1 .Not in Universe V V 1 .Yes 2 .No V D EAHWIRE 2 2020 T AW: Problem with exposed electrical wires AW10 HOUSE104 Are any of the following conditions present in your home? Exposed electrical wires in the finished areas of your home. U All households. -1 .Not in Universe V 1 .Yes V 2 .No V 2 2022 D EAHPLUM T AW: Problem with plumbing that doesn't work AW10 HOUSE105 Are any of the following conditions present in your home? A toilet, hot water heater or other plumbing that doesn't work. U All households. -1 .Not in Universe V 1 .Yes V 2 .No V 2 2024 D EAHCRAC T AW: Problem with holes or cracks in wall or ceiling AW10 HOUSE106 Are any of the following conditions present in your home? Holes in the walls or ceiling, or cracks wider than the edge of a dime. U All households. -1 .Not in Universe V 1 .Yes V 2 .No V D EAHHOLE 2 2026 T AW: Problem with holes in the floor AW10 HOUSE107 Are any of the following conditions present in your home? Holes in the floor big enough for someone to catch their foot on. U All households. V -1 .Not in Universe

```
V
           1 .Yes
V
           2 .No
D AAHOUSE
              1
                  2028
T AW: Allocation flag for house conditions
     Allocation flag for EAHPEST, EAHLEAK,
     EAHWIND, EAHWIRE, EAHPLUM, EAHCRAC,
     EAHHOLE, problems with pests, leaks,
     broken windows exposed electrical wires,
     plumbing that doesn't work, holes or
     cracks in wall or ceiling, and/or holes in
     floor
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
77
D EAHREPR
              2
                  2029
T AW: Satisfaction with general state of repair
  of home
     AW11 HOUSE2@1 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The general state of repair of your home.
U All households
V
          -1 .Not in Universe
          1 .Very satisfied
V
V
           2 .Somewhat satisfied
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
V
V
             .know
                  2031
D AAHREPR
            1
T AW: Allocation flag for EAHREPR
     Allocation flag for satisfaction with
     general state of repair of home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAHSPAC
              2
                 2032
T AW: Satisfaction with room or space in home
     AW11 HOUSE2@2 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The amount of room or space in your home.
U All households
V
          -1 .Not in Universe
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
```

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6-308
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```
3 .Somewhat dissatisfied
V
V
           4 .Very dissatisfied
           5 .Haven't lived here long enough to
V
V
             .know
D AAHSPAC
              1
                  2034
T AW: Allocation flag for EAHSPAC
     Allocation flag for satisfaction with room
     or space in home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAHFURN
              2
                  2035
T AW: Satisfaction with furnishings in home
     AW11 HOUSE2@3 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The furnishings in your home.
U All households
          -1 .Not in Universe
V
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
           4 .Very dissatisfied
V
V
           5 .Haven't lived here long enough to
V
             .know
D AAHFURN
              1
                  2037
T AW: Allocation flag for EAHFURN
     Allocation flag for satisfaction with
     furnishings in home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
                  2038
D EAHWARM
              2
T AW: Satisfaction with warmth of home in winter
     AW11 HOUSE204 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The warmth of your home in winter.
U All households
V
          -1 .Not in Universe
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
           3 .Somewhat dissatisfied
V
V
           4 .Very dissatisfied
           5 .Haven't lived here long enough to
V
V
             .know
D AAHWARM
            1
                  2040
```

```
T AW: Allocation flag for EAHWARM
     Allocation flag for satisfaction with
     warmth of home in winter
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EAHCOOL
              2
                  2041
T AW: Satisfaction with coolness of home in
  summer
     AW11 HOUSE205 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The coolness of your home in summer.
U All households
          -1 .Not in Universe
V
           1 .Very satisfied
V
V
           2 .Somewhat satisfied
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
V
             .know
V
D AAHCOOL
              1
                  2043
T AW: Allocation flag for EAHCOOL
     Allocation flag for satisfaction with
     coolness of home in summer
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
                  2044
D EAHPRIV
              2
T AW: Satisfaction with privacy home offers
     AW11 HOUSE206 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied
     or very dissatisfied with the following:
     The amount of privacy your home offers.
U All households
V
          -1 .Not in Universe
V
           1 .Very satisfied
           2 .Somewhat satisfied
V
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
V
             .know
D AAHPRIV
              1
                  2046
T AW: Allocation flag for EAHPRIV
     Allocation flag for satisfaction with the
     amount of privacy your home offers.
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
```

```
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAHSAT
              2
                  2047
T AW: Overall satisfaction with home
     AW12 SATLV1 Overall, how satisfied are you
     with your home?
U All households
          -1 .Not in Universe
V
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
           4 .Very dissatisfied
V
                  2049
D AAHSAT
             1
T AW: Allocation flag for EAHSAT
     Allocation flag for satisfaction with home
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D RAHMOVE
              2
                  2050
T AW: Home undesirable enough to move.
     AW13 SATLV2 Are conditions in your home
     undesirable enough that you would like to
     move?
U All households.
         -1 .Not in Universe
V
          1 .Yes
V
V
          2 .No
            1 2052
D AAHMOVE
T AW: Allocation flag for RAHMOVE
     Allocation flag for home undesirable
     enough to move.
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EACWALK
              2
                  2053
T AW: Afraid to walk alone at night.
     AW14 CRIME1 Is there any area right around
     your home (within a mile) where you would
     be afraid to walk alone at night?
U All households.
          -1 .Not in Universe
V
           1 .Yes
V
           2 .No
V
D AACWALK
              1
                  2055
T AW: Allocation flag for EACWALK
     Allocation flag for afraid to walk alone
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6-311
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at night V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EACSTAY 2056 2 T AW: Stayed at home at certain times. AW15 CRIME2@1 In the past month, have you done any of the following because you thought you might be unsafe ... Have you stayed in your home at certain times? U All households -1 .Not in Universe V 1 .Stayed in our home at certain V V .times. 77 2 .Did not stay in home. D AACSTAY 1 2058 T AW: Allocation flag for EACSTAY Allocation flag for staying at home due to concern of safety. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D EACWITH 2 2059 T AW: Take someone with you when go out. AW15 CRIME202 In the past month, have you done any of the following because you thought you might be unsafe ... Have you taken someone with you or traveled with other people when going out into your neighborhood? U All households -1 .Not in Universe V 1 .Has taken someone with. V 2 .Did not take someone with. V D AACWITH 1 2061 T AW: Allocation flag for EACWITH Allocation flag for taking someone with you due to concern for safety. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) 2062 D EACARRY 2 T AW: Carry something with you when go out. AW15 CRIME2@3 In the past month, have you done any of the following because you thought you might be unsafe .. Have you

carried anything to protect yourself? U All households -1 .Not in Universe V V 1 .Carried anything to protect self. V 2 .Did not carry anything. D AACARRY 1 2064 T AW: Allocation flag for EACARRY Allocation flag for carrying something for protection due to concern for safety. V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation 3 .Logical imputation (derivation) V D EACNSAF 2 2065 T AW: Consider neighborhood safe from crime. AW16 CRIME3 Do you consider your neighborhood very safe from crime, somewhat safe, somewhat unsafe, or very unsafe? U All households. -1 .Not in Universe V V 1 .Very safe V 2 .Somewhat safe 3 .Somewhat unsafe V V 4 .Very unsafe D AACNSAF 1 2067 T AW: Allocation flag for EACNSAF Allocation flag for consider neighborhood safe from crime. V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation 3 .Logical imputation (derivation) 77 D EACHSAF 2 2068 T AW: Consider home safe from crime. AW17 CRIME4 How about your home? Do you consider it very safe from crime, somewhat safe, somewhat unsafe, or very unsafe? U All households. V -1 .Not in Universe V 1 .Very safe V 2 .Somewhat safe V 3 .Somewhat unsafe V 4 .Very unsafe D AACHSAF 2070 1 T AW: Allocation flag for EACHSAF Allocation flag for consider home safe from crime V 0 .Not imputed

V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D RACWDOG 2 2071 T AW: Household has dog for protection. AW18 CRIME5, AW19 CRIME6 We are interested in finding out if people do anything in particular to keep thieves or intruders out of their homes. Does your household have a dog? When you got (this dog/these dogs), was it in part to keep your home safe from thieves or intruders? U All households -1 .Not in Universe V 1 .Has dog to keep home safe from V V .intruders. 2 .Has dog, not to keep home safe V V 3 .Does not have dog 2073 D AACWDOG 1 T AW: Allocation flag for RACWDOG Allocation flag for household has dog for protection V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 2 2074 D EACALRM T AW: Household has safety devices, alarm system. AW20 CRIME7 Does your household have any special safety DEVICES such as electric timers for lights, or an alarm system? U All households. -1 .Not in Universe V 1 .Yes V 2 .No V D AACALRM 1 2076 T AW: Allocation flag for EACALRM Allocation flag for household has safety devices, alarm system V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) 2077 D RACMOVE 2 T AW: Threat of crime enough that would move. AW21 SATLV3 Overall, is the threat of crime where you live undesirable enough that you would like to move?

```
U All households.
         -1 .Not in Universe
V
          1 .Yes
V
V
           2 .No
D AACMOVE
           1 2079
T AW: Allocation flag for RACMOVE
     Allocation flag for threat of crime enough
     that would move
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EANTRAF
              2
                  2080
T AW: Problem in neighborhood street noise
     AW22 NBRHD101 Do you think any of the
     following conditions are problems in your
     neighborhood? Street noise or heavy
     street traffic.
U All households.
         -1 .Not in Universe
V
          1 .Yes
V
          2 .No
V
D EANSTRT
              2
                  2082
T AW: Problem in neighborhood street repair
     AW22 NBRHD1@2 Do you think any of the
     following conditions are problems in your
     neighborhood? Streets in need of repair
U All households.
         -1 .Not in Universe
V
          1 .Yes
V
          2 .No
V
D EANTRSH
             2 2084
T AW: Problem in neighb trash, litter
     AW22 NBRHD103 Do you think any of the
     following conditions are problems in your
     neighborhood? Trash, litter, or garbage
     in the streets and lots
U All households.
         -1 .Not in Universe
V
V
          1 .Yes
          2 .No
V
D EANABAN
              2
                  2086
T AW: Problem in neighborhood abandoned
  buildings
     AW22 NBRHD104 Do you think any of the
     following conditions are problems in your
     neighborhood? Rundown or abandoned houses
     or buildings
U All households.
```

-1 .Not in Universe V V 1 .Yes V 2 .No D EANIND 2 2088 T AW: Problem in neighborhood industries AW22 NBRHD105 Do you think any of the following conditions are problems in your neighborhood? Industries, businesses, or other non-residential activities. U All households. -1 .Not in Universe V 1 .Yes V 2 .No V D EANODOR 2 2090 T AW: Problem in neighborhood odors, fumes AW22 NBRHD106 Do you think any of the following conditions are problems in your neighborhood? Odors, smoke, or gas fumes. U All households. -1 .Not in Universe V 1 .Yes V 2 .No V D AANCOND 1 2092 T AW: Allocation flag for neighborhood conditions Allocation flag for EANTRAF, EANSTRT, EANTRSH, EANBAN, EANIND, EANODOR V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EANGHBR 2 2093 T AW: Satisfaction with relationship with neighbors AW23 NBRHD2 How satisfied are you with your relationship with your neighbors? U All households V -1 .Not in Universe V 1 .Very satisfied 2 .Somewhat satisfied V 3 .Somewhat dissatisfied V V 4 .Very dissatisfied D AANGHBR 1 2095 T AW: Allocation flag for EANGHBR Allocation flag for satisfaction with relationship with neighbors V 0 .Not imputed V 1 .Statistical imputation (hot deck)

V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EANSAT 2 2096 T AW: Overall satisfaction with neighborhood AW24 SATLV4 Overall, how satisfied are you with conditions in your neighborhood? U All households -1 .Not in Universe V V 1 .Very satisfied V 2 .Somewhat satisfied V 3 .Somewhat dissatisfied 4 .Very dissatisfied 77 2098 D AANSAT 1 T AW: Allocation flag for EANSAT Allocation flag for overall satisfaction with neighborhood V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V 2099 D RANMOVE 2 T AW: Neighborhood undesirable, would like to move AW25 SATLV5 Is your neighborhood undesirable enough that you would like to move? U All households. -1 .Not in Universe V 1 .Yes V 2 .No V D AANMOVE 1 2101 T AW: Allocation flag for RANMOVE Allocation flag for neighborhood undesirable, would like to move V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EAPSCHL 2 2102 T AW: Satisfaction with public schools AW27 CS1 How satisfied are you with the local public schools in your neighborhood? U Households with at least one child under 18. -1 .Not in Universe V 1 .Very satisfied V V 2 .Somewhat satisfied V 3 .Somewhat dissatisfied V 4 .Very dissatisfied

```
D AAPSCHL
            1 2104
T AW: Allocation flag for EAPSCHL
     Allocation flag for satisfaction with
     public schools
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EAPPRIV
              2
                  2105
T AW: Children attend private school
     AW28 CS201 We are interested in schools
     from kindergarten through 12th grade. Do
     any of the children in your household
     attend: Private school?
U Households with at least one child under 18.
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AAPPRIV
             1
                  2107
T AW: Allocation flag for EAPPRIV
     Allocation flag for children who attend
     private school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EAPMAGN
              2
                  2108
T AW: Children attend magnet, charter school
     AW28 CS2@2 We are interested in schools
     from kindergarten through 12th grade. Do
     any of the children in your household
     attend: Magnet, charter, or other public
     school apart from the assigned school?
U Households with at least one child under 18.
          -1 .Not in Universe
V
V
           1.Yes
           2 .No
V
D AAPMAGN
              1
                  2110
T AW: Allocation flag for EAPMAGN
     Allocation flag for children who attend
     Magnet, charter school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EAPPUBS
              2
                  2111
T AW: Children attend public school
     AW28 CS203 We are interested in schools
```

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from kindergarten through 12th grade.
                                             Do
     any of the children in your household
     attend: Assigned public school?
U Households with at least one child under 18.
V
          -1 .Not in Universe
V
           1 .Yes
           2 .No
77
D AAPPUBS
             1
                  2113
T AW: Allocation flag for EAPPUBS
     Allocation flag for children who attend
     public school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EAPHOMS
              2
                  2114
T AW: Children attend home school
     AW28 CS204 We are interested in schools
     from kindergarten through 12th grade.
                                             Do
     any of the children in your household
     attend: Home school?
U Households with at least one child under 18.
          -1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
                  2116
D AAPHOMS
              1
T AW: Allocation flag for EAPHOMS
     Allocation flag for children who attend
     home school
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAPNOSC
              2
                  2117
T AW: Children not in school
     AW28 CS205 We are interested in schools
     from kindergarten through 12th grade. Do
     any of the children in your household
     attend: Not in school or other
     arrangement?
U Households with at least one child under 18.
          -1 .Not in Universe
V
V
           1 .Yes
V
           2 .No
D AAPNOSC
              1
                  2119
T AW: Allocation flag for EAPNOSC
     Allocation flag for children who are not
     in school
V
           0 .Not imputed
```

```
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D EAPDIFF
              2
                  2120
T AW: Prefer a different school for any child
     AW29 CS3 Would you or the other adults in
     the household prefer a different school
     for any child in this home?
U Households with at least one child under 18
  attending school (EAPPRIV, EAPMAGN, EAPPUBS,
  or EAPHOMS equal 1)
          -1 .Not in Universe
77
           1 .Yes
V
           2 .No
V
D AAPDIFF
            1
                  2122
T AW: Allocation flag for EAPDIFF
     Allocation flag for prefer different
     school for any child
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
                  2123
D EAPHOSP
              2
T AW: Satisfaction with hospitals, health
  clinics, doctors
     AW30 CS4@1 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied,
     or very dissatisfied with each of the
     following services in your neighborhood:
     Hospitals, health clinics, and doctors?
U All households
          -1 .Not in Universe
V
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
           3 .Somewhat dissatisfied
V
V
           4 .Very dissatisfied
V
           5 .Haven't lived here long enough to
V
             .know
D AAPHOSP
              1
                  2125
T AW: Allocation flag for EAPHOSP
     Allocation flag for satisfaction with:
     hospitals, health clinics, and doctors
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EAPOLIC
              2
                  2126
T AW: Satisfaction with police services
     AW30 CS402 Are you very satisfied,
```

```
somewhat satisfied, somewhat dissatisfied,
     or very dissatisfied with each of the
     following services in your neighborhood:
     Police services
U All households
          -1 .Not in Universe
V
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
           3 .Somewhat dissatisfied
V
V
           4 .Very dissatisfied
           5 .Haven't lived here long enough to
V
V
             .know
D AAPOLIC
              1
                  2128
T AW: Allocation flag for EAPOLIC
     Allocation flag for satisfaction with
     police services
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EAPFIRE
              2
                  2129
T AW: Satisfaction with fire department services
     AW30 CS403 Are you very satisfied,
     somewhat satisfied, somewhat dissatisfied,
     or very dissatisfied with each of the
     following services in your neighborhood:
     Fire department services
U All households
          -1 .Not in Universe
V
V
           1 .Very satisfied
V
           2 .Somewhat satisfied
V
           3 .Somewhat dissatisfied
V
           4 .Very dissatisfied
           5 .Haven't lived here long enough to
V
V
             .know
D AAPFIRE
             1
                  2131
T AW: Allocation flag for EAPFIRE.
     Allocation flag for satisfaction with fire
     department services
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EAPTRAN
              2
                  2132
T AW: Adequacy of public transportation
     AW31 CS5 Are the public transportation
     services available in your neighborhood
     adequate for you?
U All households
V
          -1 .Not in Universe
```

```
V
           1 .Yes
V
           2 .No
           3 .Not sure because you do not use
V
V
             .public transportation
D AAPTRAN
             1
                  2134
T AW: Allocation flag for EAPTRAN
     Allocation flag for adequacy of public
     transportation
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EAPSAT
              2
                  2135
T AW: Satisfaction with public services
     AW32 SATLV6 Overall, how satisfied are you
     with the public services in your
     neighborhood?
U All households
          -1 .Not in Universe
V
           1 .Very satisfied
V
V
           2 .Somewhat satisfied
           3 .Somewhat dissatisfied
V
V
           4 .Very dissatisfied
D AAPSAT
              1
                  2137
T AW: Allocation flag for EAPSAT
     Allocation flag for satisfaction with
     public services
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D RAPMOVE
                  2138
              2
T AW: Public services undesirable, would like
  to move
     AW33 SATLV7 Are the public services
     undesirable enough that you would like to
     move?
U All households
          -1 .Not in Universe
V
V
           1 .Yes
           2 .No
V
D AAPMOVE
             1
                  2140
T AW: Allocation flag for RAPMOVE
     Allocation flag for public services
     undesirable enough that you would like to
     move
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
```

V 3 .Logical imputation (derivation) 2141 D EABMEET 2 T AW: Ability to meet essential expenses AW34 MEET Next are questions about difficulties people sometimes have in meeting their essential household expenses for such things as mortgage or rent payments, utility bills, or important medical care. During the past 12 months, has there been a time when (YOU/YOUR HOUSEHOLD) did not meet all of your essential expenses? U All households -1 .Not in Universe V 1 .Yes V 2 .No V D AABMEET 1 2143 T AW: Allocation flag for EABMEET Allocation flag for ability to meet essential expenses V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EABRENT 2 2144 T AW: Did not pay rent or mortgage AW35 NEED1 The following are some of the specific difficulties people experience with household expenses. Was there any time in the past 12 months when (YOU/YOUR HOUSEHOLD) did not pay the full amount of the rent or mortgage? U All households -1 .Not in Universe V 1 .Yes V 2 .No V D AABRENT 1 2146 T AW: Allocation flag for EABRENT Allocation flag for did not pay rent or mortgage V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D RABRHLP1 2 2147 T AW: Family helped with problem paying rent or mortgage AW35 NEED, AW36 GETH1, AW37 WHOH1 When ... had this problem, did any person or

organization help? Who was that? A family member or relative. U Households with problem paying rent or mortgage (EABRENT equals 1) V -1 .Not in Universe 1 .Help received from this source V V 2 .Help not received from this source 3 .No help received from any source V D RABRHLP2 2 2149 T AW: Friend helped with problem paying rent or mortgage AW35 NEED, AW36 GETH1, AW37 WHOH1 When ... had this problem, did any person or organization help? Who was that? A friend, neighbor or other non-relative. U Households with problem paying rent or mortgage (EABRENT equals 1) V -1 .Not in Universe V 1 .Help received from this source 2 .Help not received from this source V V 3 .No help received from any source D RABRHLP3 2 2151 T AW: Social serv helped w/ problem paying rent/mortgage AW35 NEED, AW36 GETH1, AW37 WHOH1 When ... had this problem, did any person or organization help? Who was that? A department of social services. U Households with problem paying rent or mortgage (EABRENT equals 1) V -1 .Not in Universe V 1 .Help received from this source V 2 .Help not received from this source V 3 .No help received from any source D RABRHLP4 2 2153 T AW: Nonprofit helped with problem paying rent/mortgage AW35 NEED, AW36 GETH1, AW37 WHOH1 When ... had this problem, did any person or organization help? Who was that? A church or nonprofit group. U Households with problem paying rent or mortgage (EABRENT equals 1) V -1 .Not in Universe V 1 .Help received from this source 2 .Help not received from this source V 3 .No help received from any source V D RABRHLP5 2 2155 T AW: Other source helped w/ problem paying rent/mortgage

```
AW35 NEED, AW36 GETH1, AW37 WHOH1 When ...
     had this problem, did any person or
     organization help? Who was that? Other
     source of help.
U Households with problem paying rent or mortgage
   (EABRENT equals 1)
V
          -1 .Not in Universe
           1 .Help received from this source
V
           2 .Help not received from this source
V
V
           3 .No help received from any source
D AABRHLP
                  2157
             1
T AW: Allocation flag for RABRHLP
     Allocation flag for RABRHLP1-RABRHLP5, who
     helped with problem paying rent or mortgage
           0 .Not imputed
V
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D EABEVCT
              2
                  2158
T AW: Evicted from home or apartment
     AW38 NEED2 Was there any time in the past
     12 months when ... were evicted from your
     home or apartment for not paying the rent
     or mortgage?
U Households with problem paying the mortgage
  (EABRENT=1)
V
          -1 .Not in Universe
          1 .Yes
V
V
          2 .No
D AABEVCT
            1 2160
T AW: Allocation flag for EABEVCT
     Allocation flag for evicted from home or
     apartment
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D RABEHLP1
              2
                  2161
T AW: Family helped when evicted from home or
  apartment
     AW39 GETH2, AW40 WHOH2 When ... had this
     problem, did any person or organization
     help? Who was that?
                          A family member or
     relative
U Households evicted from home or apartment
  (EABEVCT equals 1)
V
          -1 .Not in Universe
           1 .Help received from this source
V
V
           2 .Help not received from this
V
             .source
```

V 3 .No help received from any source 2163 D RABEHLP2 2 T AW: Friend helped when evicted from home or apartment AW39 GETH2, AW40 WHOH2 When ... had this problem, did any person or organization help? Who was that? A friend, neighbor or other non-relative U Households evicted from home or apartment (EABEVCT equals 1) V -1 .Not in Universe V 1 .Help received from this source 2 .Help not received from this V .source V 77 3 .No help received from any source D RABEHLP3 2 2165 T AW: Social services helped when evicted from home or apt AW39 GETH2, AW40 WHOH2 When ... had this problem, did any person or organization help? Who was that? A department of social services U Households evicted from home or apartment (EABEVCT equals 1) V -1 .Not in Universe V 1 .Help received from this source 2 .Help not received from this V V .source 3 .No help received from any source 77 D RABEHLP4 2 2167 T AW: Nonprofit helped when evicted from home or apt AW39 GETH2, AW40 WHOH2 When ... had this problem, did any person or organization help? Who was that? A church or nonprofit group U Households evicted from home or apartment (EABEVCT equals 1) V -1 .Not in Universe 1 .Help received from this source V V 2 .Help not received from this V .source V 3 .No help received from any source D RABEHLP5 2 2169 T AW: Other source helped when evicted from home or apt AW39 GETH2, AW40 WHOH2 When ... had this problem, did any person or organization help? Who was that? Other source of help

```
U Households evicted from home or apartment
  (EABEVCT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this
             .source
V
           3 .No help received from any source
V
D AABEHLP
                  2171
             1
T AW: Allocation flag for RABEHLP
     Allocation flag for RABEHLP1-5 who helped
     when evicted from home or apartment
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
77
           3 .Logical imputation (derivation)
              2
                  2172
D EABGAS
T AW: Did not pay gas, oil, or electricity bills
     AW41 NEED3 How about not paying the full
     amount of the gas, oil, or electricity
     bills? Was there a time in the past 12
     months when that happened to ...?
U All households
V
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
                  2174
D AABGAS
              1
T AW: Allocation flag for EABGAS
     Allocation flag for did not pay gas, oil,
     or electricity bills
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D RABGHLP1
              2
                  2175
T AW: Family helped w/ problem paying gas, oil,
  electric
     AW42 GETH3, AW43 WHOH3 When ... had this
     problem, did any person or organization
     help? Who was that?
                           A family member or
     relative
U Households with problem paying gas, oil, or
  electricity bills (EABGAS equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
           2 .Help not received from this source
V
V
           3 .No help received from any source
D RABGHLP2
              2
                  2177
T AW: A non-relative helped with paying gas,
  oil, electric
```

AW42 GETH3, AW43 WHOH3 When ... had this problem, did any person or organization help? Who was that? A friend, neighbor or other non-relative U Households with problem paying gas, oil, or electricity bills (EABGAS equals 1) 77 -1 .Not in Universe 1 .Help received from this source V 2 .Help not received from this source V 3 .No help received from any source V D RABGHLP3 2 2179 T AW: Social services helped with problem paying gas, oil AW42 GETH3, AW43 WHOH3 When ... had this problem, did any person or organization help? was that? A department of social services U Households with problem paying gas, oil, or electricity bills (EABGAS equals 1) -1 .Not in Universe V 1 .Help received from this source V 2 .Help not received from this source V V 3 .No help received from any source D RABGHLP4 2 2181 T AW: Nonprofit helped with problem paying gas, oil, bills AW42 GETH3, AW43 WHOH3 When ... had this problem, did any person or organization help? Who was that? A church or nonprofit group U Households with problem paying gas, oil, or electricity bills (EABGAS equals 1) -1 .Not in Universe V V 1 .Help received from this source 2 .Help not received from this source V V 3 .No help received from any source D RABGHLP5 2 2183 T AW: Other source helped w/ problem paying gas,oil,bills AW42 GETH3, AW43 WHOH3 When ... had this problem, did any person or organization help? Who was that? Other source of help U Households with problem paying gas, oil, or electricity bills (EABGAS equals 1) 77 -1 .Not in Universe V 1 .Help received from this source V 2 .Help not received from this source V 3 .No help received from any source D AABGHLP 1 2185

```
T AW: Allocation flag for RABGHLP
     Allocation flag for RABGHLP1-5, who helped
     with problem paying gas, oil, or
     electricity bills
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EABCUT
              2
                  2186
T AW: Gas or electric company turned off service
     AW44 NEED4 In the past 12 months did the
     gas or electric company turn off service,
     or the oil company not deliver oil?
U Households with problem paying gas, oil or
  electric (EABGAS=1)
77
          -1 .Not in Universe
           1 .Yes
V
V
           2 .No
D AABCUT
              1
                  2188
T AW: Allocation flag for EABCUT
     Allocation flag for gas or electric
     company turned off service
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
V
D RABCHLP1
              2
                  2189
T AW: Family helped when gas/electric co turned
  off serv
     AW45 GETH4, AW46 WHOH4 When ... had this
     problem, did any person or organization
     help? Who was that? A family member or
     relative
U Households where gas or electric company turned
  off service (EABCUT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
77
           3 .No help received from any source
D RABCHLP2
              2
                  2191
T AW: Friend helped when gas/electric co turned
  off serv
     AW45 GETH4, AW46 WHOH4 When ... had this
     problem, did any person or organization
     help? Who was that? A friend, neighbor
     or other non-relative
U Households where gas or electric company turned
  off service (EABCUT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
```

```
V
           2 .Help not received from this source
           3 .No help received from any source
V
D RABCHLP3
              2
                  2193
T AW: Social services helped when gas co turned
  off serv
     AW45 GETH4, AW46 WHOH4 When ... had this
     problem, did any person or organization
     help? Who was that? A department of
     social services
U Households where gas or electric company turned
   off service (EABCUT equals 1)
          -1 .Not in Universe
V
           1 .Help received from this source
V
           2 .Help not received from this source
V
           3 .No help received from any source
77
D RABCHLP4
              2
                  2195
T AW: Nonprofit helped when gas company turned
  off service
     AW45 GETH4, AW46 WHOH4 When ... had this
     problem, did any person or organization
     help? Who was that? A church or
     nonprofit group
U Households where gas or electric company turned
  off service (EABCUT equals 1)
V
          -1 .Not in Universe
          1 .Help received from this source
V
           2 .Help not received from this source
V
V
           3 .No help received from any source
D RABCHLP5
             2
                  2197
T AW: Other source helped when gas co turned
  off service
     AW45 GETH4, AW46 WHOH4 When ... had this
     problem, did any person or organization
     help? Who was that? Other source of help
U Households where gas or electric company turned
   off service (EABCUT equals 1)
V
          -1 .Not in Universe
V
           1 .Help received from this source
           2 .Help not received from this source
V
V
           3 .No help received from any source
D AABCHLP
             1
                  2199
T AW: Allocation flag for RABCHLP
     Allocation flag for RABCHLP1-5, who helped
     when gas or electric company turned off
     service
V
           0 .Not imputed
           1 .Statistical imputation (hot deck)
V
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
```

D EABPHON 2 2200 T AW: Telephone company disconnected service AW47 NEED5 How about the telephone company disconnecting service because payments were not made? Was there a time in the past 12 months when that happened to ...? U All households -1 .Not in Universe V 1 .Yes V V 2 .No D AABPHON 1 2202 T AW: Allocation flag for EABPHON Allocation flag for telephone company disconnected service V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D RABPHLP1 2 2203 T AW: Family helped when telephone co disconnected serv AW48 GETH5, AW49 WHOH5 When ... had this problem, did any person or organization help? Who was that? A family member or relative U Households where telephone company turned off service (EABPHON equals 1) V -1 .Not in Universe V 1 .Help received from this source V 2 .Help not received from this source V 3 .No help received from any source D RABPHLP2 2 2205 T AW: Friend helped when telephone co turned off service AW48 GETH5, AW49 WHOH5 When ... had this problem, did any person or organization help? Who was that? A friend, neighbor or other non-relative U Households where telephone company turned off service (EABPHON equals 1) V -1 .Not in Universe V 1 .Help received from this source V 2 .Help not received from this source 3 .No help received from any source V 2 D RABPHLP3 2207 T AW: Social serv helped when telephone co turned off serv AW48 GETH5, AW49 WHOH5 When ... had this

problem, did any person or organization help? Who was that? A department of social services U Households where telephone company turned off service (EABPHON equals 1) V -1 .Not in Universe V 1 .Help received from this source 2 .Help not received from this source V V 3 .No help received from any source 2 2209 D RABPHLP4 T AW: Nonprofit helped when telephone co turned off serv AW48 GETH5, AW49 WHOH5 When ... had this problem, did any person or organization help? Who was that? A church or nonprofit group U Households where telephone company turned off service (EABPHON equals 1) V -1 .Not in Universe 1 .Help received from this source V V 2 .Help not received from this source 3 .No help received from any source V D RABPHLP5 2 2211 T AW: Other source helped when telephone co turned off ser AW48 GETH5, AW49 WHOH5 When ... had this problem, did any person or organization help? Who was that? Other source of help U Households where telephone company turned off service (EABPHON equals 1) V -1 .Not in Universe V 1 .Help received from this source V 2 .Help not received from this source 3 .No help received from any source V D AABPHLP 1 2213 T AW: Allocation flag for RABPHLP Allocation flag for RABPHLP1-5, who helped when telephone company disconnected service V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EABDOCT 2 2214 T AW: Did not see a doctor when needed AW50 NEED6 In the past 12 months was there a time (YOU/ANYONE IN YOUR HOUSEHOLD) needed to see a doctor or go to the hospital but did not go? U All households

```
-1 .Not in Universe
V
           1 .Yes
V
V
           2 .No
D AABDOCT
             1
                  2216
T AW: Allocation flag for EABDOCT
     Allocation flag for did not see a doctor
     when needed
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
           2 .Cold deck imputation
V
V
           3 .Logical imputation (derivation)
D RABDHLP1
              2
                  2217
T AW: Family helped with problem seeing a doctor
     AW51 GETH6, AW52 WHOH6 When ... had this
     problem, did any person or organization
     help? Who was that? A family member or
     relative
U Households with problem seeing a doctor when
  needed (EABDOCT equals 1)
          -1 .Not in Universe
V
           1 .Help received from this source
V
V
           2 .Help not received from this source
V
           3 .No help received from any source
              2
D RABDHLP2
                  2219
T AW: Friend helped with problem seeing a doctor
     AW51 GETH6, AW52 WHOH6 When ... had this
     problem, did any person or organization
     help? Who was that? A friend, neighbor
     or other non-relative
U Households with problem seeing a doctor when
  needed (EABDOCT equals 1)
V
          -1 .Not in Universe
V
          1 .Help received from this source
           2 .Help not received from this source
V
V
           3 .No help received from any source
D RABDHLP3
             2
                  2221
T AW: Social services helped with problem
  seeing a doctor
     AW51 GETH6, AW52 WHOH6 When ... had this
     problem, did any person or organization
     help? Who was that? A department of
     social services
U Households with problem seeing a doctor when
  needed (EABDOCT equals 1)
V
          -1 .Not in Universe
           1 .Help received from this source
V
V
           2 .Help not received from this source
V
           3 .No help received from any source
D RABDHLP4
           2
                  2223
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6-333
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T AW: Nonprofit helped with problem seeing a doctor AW51 GETH6, AW52 WHOH6 When ... had this problem, did any person or organization help? Who was that? A church or nonprofit group U Households with problem seeing a doctor when needed (EABDOCT equals 1) -1 .Not in Universe V V 1 .Help received from this source 2 .Help not received from this source V 3 .No help received from any source V D RABDHLP5 2 2225 T AW: Other source helped with problem seeing a doctor AW51 GETH6, AW52 WHOH6 When ... had this problem, did any person or organization help? Who was that? Other source of help U Households with problem seeing a doctor when needed (EABDOCT equals 1) V -1 .Not in Universe 1 .Help received from this source V V 2 .Help not received from this source V 3 .No help received from any source D AABDHLP 1 2227 T AW: Allocation flag for RABDHLP Allocation flag for RABDHLP1-5, who helped with problem seeing a doctor when needed V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EABDENT 2 2228 T AW: Did not see a dentist when needed AW53 NEED7 In the past 12 months was there a time (YOU/ANYONE IN YOUR HOUSEHOLD) needed to see a dentist did not go? U All households -1 .Not in Universe V V 1 .Yes 2 .No V D AABDENT 1 2230 T AW: Allocation flag for EABDENT Allocation flag for did not see a dentist when needed V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation)

D RABTHLP1 2 2231 T AW: Family helped with problem seeing a dentist AW54 GETH7, AW55 WHOH7 When ... had this problem, did any person or organization help? Who was that? A family member or relative U Households with problem seeing a dentist when needed (EABDENT equals 1) V -1 .Not in Universe 1 .Help received from this source V V 2 .Help not received from this source 3 .No help received from any source V D RABTHLP2 2 2233 T AW: Friend helped with problem seeing a dentist AW54 GETH7, AW55 WHOH7 When ... had this problem, did any person or organization help? Who was that? A friend, neighbor or other non-relative U Households with problem seeing a dentist when needed (EABDENT equals 1) 77 -1 .Not in Universe 1 .Help received from this source V 2 .Help not received from this source V 3 .No help received from any source V 2 D RABTHLP3 2235 T AW: Social services helped with problem seeing a dentist AW54 GETH7, AW55 WHOH7 When ... had this problem, did any person or organization help? Who was that? A department of social services U Households with problem seeing a dentist when needed (EABDENT equals 1) V -1 .Not in Universe V 1 .Help received from this source V 2 .Help not received from this source V 3 .No help received from any source D RABTHLP4 2 2237 T AW: Nonprofit helped with problem seeing a dentist AW54 GETH7, AW55 WHOH7 When ... had this problem, did any person or organization help? Who was that? A church or nonprofit group U Households with problem seeing a dentist when needed (EABDENT equals 1) V -1 .Not in Universe V 1 .Help received from this source

V 2 .Help not received from this source 3 .No help received from any source V D RABTHLP5 2 2239 T AW: Other source helped with problem seeing a dentist AW54 GETH7, AW55 WHOH7 When ... had this problem, did any person or organization help? Who was that? Other source of help U Households with problem seeing a dentist when needed (EABDENT equals 1) V -1 .Not in Universe 1 .Help received from this source V 2 .Help not received from this source V 77 3 .No help received from any source D AABTHLP 1 2241 T AW: Allocation flag for RABTHLP Allocation flag for RABTHLP1-5, who helped with problem seeing a dentist when needed 0 .Not imputed V 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) 2242 D EAHLPFM 2 T AW: how much help expect to get from family AW56 HELP1 If ... had a problem with which you needed help (for example, sickness or moving), how much help would you expect to get from family living nearby? U All households V -1 .Not in Universe V 1 .All of the help needed V 2 .Most of the help needed 3 .Very little of the help needed V V 4 .No help D AAHLPFM 1 2244 T AW: Allocation flag for EAHLPFM Allocation flag for how much help expect to get from family V 0 .Not imputed 1 .Statistical imputation (hot deck) V V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EAHLPFR 2 2245 T AW: how much help expect to get from friends AW57 HELP2 If ... had a problem with which you needed help (for example, sickness or moving), how much help would you expect to get from friends?

U All households -1 .Not in Universe V V 1 .All of the help needed V 2 .Most of the help needed 3 .Very little of the help needed V 4 .No help V D AAHLPFR 1 2247 T AW: Allocation flag for EAHLPFR Allocation flag for how much help expect to get from friends V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EAHLPAG 2 2248 T AW: how much help expect to get from others AW58 HELP3 If ... had a problem with which you needed help (for example, sickness or moving), how much help would you expect to get from other people in the community besides family and friends, such as a social agency or a church? U All households -1 .Not in Universe V V 1 .All of the help needed 2 .Most of the help needed V 3 .Very little of the help needed V V 4 .No help D AAHLPAG 2250 1 T AW: Allocation flag for EAHLPAG Allocation flag for how much help expect to get from others 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D EAFOOD1 2 2251 T AW: Sufficiency of food eaten in household AW59 FOOD1 Getting enough food can also be a problem for some people. Which of these statements best describes the food eaten in your household in the last four months: U All households -1 .Not in Universe V 1 .Enough of the kinds of food we V V .want V 2 .Enough but not always the kinds V .of food we want to eat

V 3 .Sometimes not enough to eat

V 4 .Often not enough to eat 2253 D AAFOOD1 1 T AW: Allocation flag for EAFOOD1 Allocation flag for sufficiency of food eaten in household V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V V 3 .Logical imputation (derivation) 2254 D EAFDM1 2 T AW: Not enough to eat --4 months ago AW60 FOOD2@1 In which of the last four months did (YOU/ANYONE IN YOUR HOUSEHOLD) NOT have enough to eat? U All households reporting not enough to eat (EAFOOD1 equals 3 or 4) V -1 .Not in Universe V 1 .Yes, did not have enough to eat -.4 mos. ago [Fill month 1] V 2 .No, enough to eat V D EAFDM2 2 2256 T AW: Not enough to eat --3 months ago AW60 FOOD2@2 In which of the last four months did ... NOT have enough to eat? U All households reporting not enough to eat (EAFOOD1 equals 3 or 4) V -1 .Not in Universe 1 .Yes, did not have enough to eat -V V .3 mos. ago [Fill month 2] V 2 .No, enough to eat 2258 D EAFDM3 2 T AW: Not enough to eat --2 months ago AW60 FOOD2@3 In which of the last four months did ... NOT have enough to eat? U All households reporting not enough to eat (EAFOOD1 equals 3 or 4) 77 -1 .Not in Universe V 1 .Yes, did not have enough to eat -V .2 mos. ago [Fill month 3] V 2 .No, enough to eat 2260 D EAFDM4 2 T AW: Not enough to eat --last month AW60 FOOD204 In which of the last four months did ... NOT have enough to eat? U All households reporting not enough to eat (EAFOOD1 equals 3 or 4) V -1 .Not in Universe V 1 .Yes, did not have enough to eat -V .last month [Fill month 4]

2262 D EAFDM5 2 T AW: Not enough to eat --current month AW60 FOOD205 In which of the last four months did ... NOT have enough to eat? U All households reporting not enough to eat (EAFOOD1 equals 3 or 4) -1 .Not in Universe V V 1 .Yes, did not have enough to eat -.current month [Fill month 5] V V 2 .No, enough to eat D AAFDM 1 2264 T AW: Allocation flag for EAFDM1-EAFDM5. Allocation flag for EAAFDM1-5, month not enough to eat. V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V 3 .Logical imputation (derivation) } V D EAFLAST 2 2265 T AW: Food we bought just didn't last AW61 FOOD3 I'm going to read you some statements that people have made about their food situation. For these statements, please tell me whether it was OFTEN TRUE, SOMETIMES TRUE, or NEVER TRUE for ... in the last four months. "The food that (I/WE) bought just didn't last and (I/WE) didn't have money to get more." Was that often, sometimes or never true for ... in the last four months? U All households -1 .Not in Universe V 1 .Often true V 2 .Sometimes true V V 3 .Never true D AAFLAST 1 2267 T AW: Allocation flag for EAFLAST Allocation flag for food we bought just didn't last V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) } 2268 D EAFBALN 2 T AW: Couldn't afford balanced meals AW62 FOOD4 I'm going to read you some statements that people have made about their food situation. For these

2 .No, enough to eat

V

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statements, please tell me whether it was
     OFTEN TRUE, SOMETIMES TRUE, or NEVER TRUE
     for ... in the last four months. The next
     statement is: "(I/WE) couldn't afford to
     eat balanced meals."Was that often,
     sometimes or never true for ... in the
     last four months?
U All households
          -1 .Not in Universe
V
V
           1 .Often true
           2 .Sometimes true
V
V
           3 .Never true
D AAFBALN
              1
                  2270
T AW: Allocation flag for EAFBALN
     Allocation flag for we couldn't afford
     balanced meals
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
V
           3 .Logical imputation (derivation)
D EAFCHLD
              2
                  2271
T AW: Children were not eating enough
     AW63 FOOD5 I'm going to read you some
     statements that people have made about
     their food situation. For these
     statements, please tell me whether it was
     OFTEN TRUE, SOMETIMES TRUE, or NEVER TRUE
     for ... in the last four months. The next
     statement is: "(MY CHILD WAS/OUR CHILD
     WAS/ THE CHILDREN WERE) not eating enough
     because (I/WE) couldn't afford enough
     food." Was that often, sometimes or never
     true for ... in the last four months?
U All households with children under 18 reporting
  not enough to eat or food didn't last or
  couldn't afford balanced meals.
                                   (EAFBALN=1
  or 2, OR EAFLAST=1 or 2, OR EAFOOD1=3 or 4)
V
          -1 .Not in Universe
V
           1 .Often true
V
           2 .Sometimes true
77
           3 .Never true
D AAFCHLD
              1
                  2273
T AW: Allocation flag for EAFCHLD
     Allocation flag for children not eating
     enough
V
           0 .Not imputed
V
           1 .Statistical imputation (hot deck)
V
           2 .Cold deck imputation
           3 .Logical imputation (derivation)
V
D EAFSKIP
              2
                  2274
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T AW: Cut size or skipped meals AW64 FOOD6 The next few guestions refer to adults in the household. In the past four months did you or the other adults in the household ever cut the size of your meals or skip meals because there wasn't enough money for food? U All households reporting not enough to eat or food didn't last or couldn't afford balanced meals. (EAFBALN=1 or 2, or EAFLAST=1 or 2, or EAFOOD1=3 or 4) V -1 .Not in Universe 1 .Yes V 2 .No V D AAFSKIP 1 2276 T AW: Allocation flag for EAFSKIP Allocation flag for cut size or skipped meals V 0 .Not imputed 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) V D EAFLESS 2 2277 T AW: Ate less than felt you should AW65 FOOD7 The next few questions refer to adults in the household. In the past four months did you or the other adults in the household ever eat less than you felt you should because there wasn't enough money to buy food? U All households reporting not enough to eat or food didn't last or couldn't afford balanced meal. (EAFBALN=1 or 2, or EAFLAST=1 or 2, or EAFOOD1=3 or 4) V -1 .Not in Universe 1 .Yes V V 2 .No D AAFLESS 1 2279 T AW: Allocation flag for EAFLESS Allocation flag for ate less than felt you should V 0 .Not imputed V 1 .Statistical imputation (hot deck) V 2 .Cold deck imputation V 3 .Logical imputation (derivation) D EAFDAY 2 2280 T AW: Didn't eat for a whole day AW66 FOOD8 The next few questions refer to adults in the household. In the past four months did you or the other adults in the

household ever not eat for a whole day because there wasn't enough money for food? U All households reporting child didn't eat enough or adults cut size/skipped meals or adults ate less than they felt they should (EAFCHLD=1 or 2, or EAFSKIP=1, or EAFLESS=1) V -1 .Not in Universe 1 .Yes V 2 .No V D AAFDAY 1 2282 T AW: Allocation flag for EAFDAY. Allocation flag for didn't eat for a whole day V 0 .Not imputed V 1 .Statistical imputation (hot deck) 2 .Cold deck imputation V V 3 .Logical imputation (derivation) D FILLER 2 2283 T Filler

## SOURCE AND ACCURACY STATEMENT FOR THE SURVEY OF INCOME AND PROGRAM PARTICIPATION 2008 WAVE 1 TO WAVE 11 PUBLIC USE FILES<sup>1</sup>

## SOURCE OF DATA

**Source of Data**. The data were collected in the 2008 Panel of the Survey of Income and Program Participation (SIPP). The population represented in the 2008 SIPP (the population universe) is the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes (91 percent of the 4.1 million institutionalized people in Census 2000).

The 2008 Panel of the SIPP sample is located in 351 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Of these 351 PSUs, 123 are self-representing (SR) and 228 are non-self-representing (NSR). SR PSUs have a probability of selection of one. NSR PSUs have a probability of selection of less than one. Within PSUs, housing units (HUs) were systematically selected from the master address file used for the 2000 decennial census. To account for HUs built within each of the sample areas after the 2000 census, a sample containing clusters of four HUs was drawn from permits issued for construction of residential HUs up until shortly before the beginning of the panel. In jurisdictions that don't issue building permits or have incomplete addresses, we systematically sampled expected clusters of four HUs which were then listed by field personnel.

Households were classified into two strata, such that one strata had a higher concentration of low income households than the other. We oversampled the low income stratum by 44 percent to increase the accuracy of estimates for statistics of low income households and program participation. Analysts are strongly encouraged to use the SIPP weights when creating estimates since households are not selected with equal probability.

Sample households within a given panel are divided into four random subsamples of nearly equal size. These subsamples are called rotation groups and one rotation group is interviewed each month. Each household in the sample was scheduled to be interviewed at four-month intervals over a period of roughly five years beginning in September 2008. The reference period for the questions is the four-month period preceding the interview month. The most recent month is designated reference month 4, the earliest month is reference month 1. In general, one cycle of four interview months covering the entire sample, using the same questionnaire, is called a wave. For example, Wave 1 rotation group 1 of the 2008 Panel was interviewed in September 2008 and data for the reference months May 2008 through August 2008 were collected.

<sup>&</sup>lt;sup>1</sup> For questions or further assistance with the information provided in this document contact: Tracy Mattingly of the Demographic Statistical Methods Division at (301) 763-6445 or via the e-mail at Tracy.L.Mattingly@census.gov.

In Wave 1, the 2008 SIPP began with a sample of about 65,500 HUs. About 13,500 of these HUs were found to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. Field Representatives (FRs) were able to obtain interviews for about 42,000 of the eligible HUs. FRs were unable to interview approximately 10,000 eligible HUs in the panel because the occupants: (1) refused to be interviewed; (2) could not be found at home; (3) were temporarily absent; or (4) were otherwise unavailable. Thus, occupants of about 81 percent of all eligible HUs participated in the first interview of the panel.

For subsequent interviews, only original sample people (those in Wave 1 sample households and interviewed in Wave 1) and people living with them are eligible to be interviewed. The SIPP sample includes original sample people if they move to a new address, unless the new address was more than 100 miles from a SIPP sample area. In this case, FRs attempt telephone interviews.

Since SIPP follows all original sample members, those members that form new households are also included in the SIPP sample. This expansion of original households can be estimated within the interviewed sample, but is impossible to determine within the non-interviewed sample. Therefore, a growth factor based on the growth in the known sample is used to estimate the unknown expansion of the non-interviewed households.

Growth factors account for the additional nonresponse stemming from the expansion of non-interviewed households. They are used to get a more accurate estimate of the weighted number of non-interviewed HUs at each wave, called sample loss. To calculate sample loss we use Formula (1):

$$Sample Loss = \frac{(A_1 \times GF) + A_C + D_C}{I_C + (A_1 \times GF) + A_C + D_C}$$
(1)

where  $A_1$  is the weighted number of Type A non-interviewed households in Wave 1,  $A_C$  is the weighted number of Type A non-interviewed households in the Current Wave,  $D_C$  is the weighted number of Type D non-interviewed households in the current wave,  $I_C$  is the weighted number of interviewed households in the current wave, and GF is the growth factor associated with the current wave.

	Table A.         Sample Loss and Response Rate for SIPP 2008									
			-	pe As		ype Ds				
Wave	Eligible HUs	Interviewed HUs	Total	Weighted Rate	Total	Weighted Rate	Growth Factor	Weighted Sample Loss		
1	52,031	42,032	9,999	19.2%				19.2%		
2	42,481	39,000	2,921	6.9%	560	1.3%	1.01	26.1%		
3	42,779	37,651	4,159	9.7%	969	2.3%	1.02	28.9%		
4	43,176	36,195	5,693	13.2%	1,288	2.9%	1.03	32.4%		
5	43,422	35,873	6,060	14.0%	1,489	3.3%	1.04	33.2%		
6	43,544	34,891	6,894	15.9%	1,759	4.0%	1.04	35.2%		
7	43,619	33,827	7,901	18.2%	1,891	4.2%	1.05	37.5%		
8	43,609	33,417	8,231	19.0%	1,961	4.3%	1.05	38.2%		
9	43,621	32,567	8,880	20.4%	2,174	4.7%	1.04	39.6%		
10	43,690	31,445	9,877	22.7%	2,368	5.1%	1.05	41.9%		
11	43,720	31,007	10,256	23.5%	2,457	5.3%	1.05	42.7%		

	Table B.         Percent of Type As by Nonresponse Status for SIPP 2008										
Wave	Language Problem	Unable to Locate	No One Home	Temporarily Absent	Household Refused	Other					
1	1.2%	0.8%	16.6%	3.4%	67.2%	10.9%					
2	0.8%		19.2%	5.2%	61.3%	13.4%					
3	0.5%		18.6%	5.7%	60.7%	14.5%					
4	0.4%		18.4%	3.9%	62.5%	14.7%					
5	0.3%		16.6%	3.4%	64.7%	15.1%					
6	0.4%		14.8%	3.7%	67.8%	13.3%					
7	0.4%		15.3%	2.9%	62.8%	18.7%					
8	0.2%		13.7%	2.4%	62.7%	20.9%					
9	0.3%		13.8%	2.7%	62.7%	20.5%					
10	0.3%		12.0%	2.2%	65.7%	19.9%					
11	0.3%		10.8%	1.8%	71.4%	15.8%					

Note that in Table A the Wave 1 weighted sample loss rate is the same as the weighted Type A rate since growth factors and Type D (movers) are not applicable until Wave 2.

The public use files include core and supplemental (topical module) data. Core questions are repeated at each interview over the life of the panel. Topical modules include questions which are asked only in certain waves. The 2008 panel topical modules are given in Table 1.

Table 2 indicates the reference months and interview months for the collection of data from each rotation group for the 2008 panel. For example, Wave 1 rotation group 1 of the 2008 panel was interviewed in September 2008 and data for the reference months May 2008 through August 2008 were collected.

**Estimation.** The SIPP estimation procedure involves several stages of weight adjustments to derive the cross-sectional person level weights. First, each person is given a base weight (*BW*) equal to the inverse of the probability of selection of a person's household. Next, a Duplication Control Factor (*DCF*) is used to adjust for subsampling done in the field when the number of sample units is much larger than expected. Then a noninterview adjustment factor is applied to account for households which were eligible for the sample but which FRs could not interview in Wave 1(*F*<sub>N1</sub>). Similarly for subsequent waves *i*, the noninterview adjustment factor is (*F*<sub>Ni</sub>). A Mover's Weight (*MW*) is applied in Waves 2+ to adjust for persons in the SIPP universe who move into sample households after Wave 1. The last adjustment is the Second Stage Adjustment Factor (*F*<sub>25</sub>). This adjusts estimates to population controls and equalizes husbands' and wives' weights. The 2008 Panel adjusts weights to both national and state level controls.

The final cross-sectional weight is  $FW_c = BW * DCF * FN_1 * F_{2S}$  for Wave 1 and is  $FW_c = IW * FN_2 * F_{2S}$  for Waves 2+, where *IW* is either  $BW * DCF * F_{N1}$  or *MW*. Additional details of the weighting process are in *SIPP 2008: Cross-Sectional Weighting Specifications for Wave 1 and Wave 2+*.

**Population Controls.** The 2008 SIPP estimation procedure adjusts weighted sample results to agree with independently derived population estimates of the civilian noninstitutional population. National family type controls are obtained by taking the Current Population Survey (CPS) weights and doing a "March type" family equalization. That is, wives' weights are assigned to husbands and then proportionally adjusted to the weights of persons by month, rotation group, race, sex, age, and by the marital and family status of householders. This attempts to correct for undercoverage and thereby reduces the mean square error of the estimates. The national and state level population controls are obtained directly from the Population Division and are prepared each month to agree with the most current set of population estimates released by the U.S. Census Bureau's population estimates and projections program.

The national level controls are distributed by demographic characteristics as follows:

- Age, Sex, and Race (White Alone, Black Alone, and all other groups combined)
- Age, Sex, and Hispanic Origin

The state level controls are distributed by demographic characteristics as follows:

- State by Age and Sex
- State by Hispanic origin
- State by Race (Black Alone, all other groups combined)

The estimates begin with the latest decennial census as the base and incorporate the latest available information on births and deaths along with the latest estimates of net international migration.

The net international migration component in the population estimates includes a combination of:

- Legal migration to the U.S.,
- Emigration of foreign born and native people from the U.S.,
- Net movement between the U.S. and Puerto Rico,
- Estimates of temporary migration, and
- Estimates of net residual foreign-born population, which include unauthorized migration.

Because the latest available information on these components lags the survey date, to develop the estimate for the survey date, it is necessary to make short-term projections of these components.

**Use of Weights.** There are three primary weights for the analysis of SIPP data. The person month weight (one for each reference month) is for analyzing data at the person level. Everyone in the sample in a given reference month has a person month weight. The person month weight of the household reference person is used to analyze data at the household level (a household may consist of related and unrelated persons). The person month weight of the family reference person is the family weight. Use this weight to analyze family level questions. Weights are also available in the public use files for related subfamilies. Chapter 8 of the *SIPP Users' Guide* provides additional information on how to use these weights.

By selecting the appropriate reference month weight an analyst can obtain the average of an item such as income across several calendar months.

**Example.** Using the proper weights, one can estimate the monthly average number of households in a specified income range over August 2008 to September 2008. To estimate monthly averages of a given measure, e.g., total, mean, over a number of consecutive months, sum the monthly estimates and divide by the number of months. To form an estimate for a particular month, use the <u>reference month</u> weight for the month of interest, summing over all persons or households with the characteristic of interest whose reference period includes the month of interest.

The core wave file does not contain weights for characteristics that involve a person's or household's status over two or more months (such as, number of households with a 50 percent increase in income between December 2008 and January 2009).

Adjusting Estimates Which Use Less than the Full Sample. When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals 4 divided by the number of rotations contributing data for the month. For example, July 2008 data are only available from rotations 1-3 for Wave 1 of the 2008 Panel, so a factor of 4/3.1.3333 must be applied. A list of appropriate factors is in Table 3.

## ACCURACY OF ESTIMATES

SIPP estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: sampling and nonsampling. For a given estimator, the difference between an estimate based on a sample and the estimate that would result if the sample were to include the entire population is known as sampling error. For a given estimator, the difference between the estimate that would result if the sample were to include the entire population and the true population value being estimated is known as nonsampling error. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of nonsampling error.

Nonsampling Error. Nonsampling errors can be attributed to many sources:

- inability to obtain information about all cases in the sample
- definitional difficulties
- differences in the interpretation of questions
- inability or unwillingness on the part of the respondents to provide correct information
- errors made in the following: collection such as in recording or coding the data, processing the data, estimating values for missing data
- biases resulting from the differing recall periods caused by the interviewing pattern used and undercoverage.

Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers. More detailed discussions of the existence and control of nonsampling errors in the SIPP can be found in the *SIPP Quality Profile, 1998 SIPP Working Paper Number 230*, issued May 1999.

Undercoverage in SIPP results from missed HUs and missed persons within sample HUs. It is known that undercoverage varies with age, race, and sex. Generally, undercoverage is larger for males than for females and larger for Blacks than for non-Blacks. Ratio estimation to independent age-race-sex population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that persons in missed households or missed persons in interviewed households have characteristics different from those of interviewed persons in the same age-race-sex group.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. Table C below shows SIPP coverage ratios for age-sex-race groups for one month, December 2011, prior to the ratio adjustment. The SIPP coverage ratios exhibit some variability from month to month, but these are a typical set of coverage ratios. Other Census Bureau household surveys [like the CPS] experience similar coverage.

by Race and Sex										
Age	White	e Only	Black	Only	Residual					
	Male	Female	Male	Female	Male	Female				
<15	0.83	0.83	0.73	0.72	0.77	0.86				
15	0.92	0.88	0.81	0.69	0.98	0.98				
16-17	0.87	0.86	0.81	0.70	0.99	0.97				
18-19	0.83	0.84	0.80	0.72	0.98	0.99				
20-21	0.74	0.75	0.65	0.68	1.00	0.93				
22-24	0.65	0.66	0.65	0.69	0.89	0.88				
25-29	0.64	0.70	0.44	0.58	0.78	0.78				
30-34	0.75	0.81	0.51	0.71	0.76	0.77				
35-39	0.83	0.87	0.63	0.77	0.73	0.84				
40-44	0.82	0.88	0.66	0.75	0.80	0.90				
45-49	0.83	0.87	0.81	0.70	0.98	1.01				
50-54	0.84	0.89	0.79	0.86	0.99	1.01				
55-59	0.91	0.97	0.83	1.04	0.98	1.05				
60-61	0.95	1.01	0.89	1.02	1.02	1.04				
62-64	1.02	1.04	0.89	1.01	1.03	1.06				
65-69	0.93	0.93	1.07	1.00	0.99	0.96				
70-74	0.96	0.95	1.06	1.08	1.00	0.97				
75-79	0.91	0.97	1.10	1.07	0.99	1.00				
80-84	0.98	1.02	1.02	1.02	0.99	0.95				
85+	0.94	0.93	1.08	1.02	0.95	1.04				

 Table C.
 SIPP Average Coverage Ratios for December 2011 for Age

 by Race and Sex

**Comparability with Other Estimates.** Caution should be exercised when comparing this data with data from other SIPP products or with data from other surveys. The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different nonsampling errors, and different concepts and procedures. Refer to the *SIPP Quality Profile* for known differences with data from other sources and further discussions.

**Sampling Variability.** Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

## USES AND COMPUTATION OF STANDARD ERRORS

**Confidence Intervals.** The sample estimate and its standard error enable one to construct a confidence interval. A confidence interval is a range about a given estimate that has a known probability of including the result of a complete enumeration. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and

using the same sample design, and if an estimate and its standard error were calculated from each sample, then:

- 1. Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
- 2. Approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.
- 3. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

**Hypothesis Testing.** Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypotheses tested are 1) the population characteristics are identical versus 2) they are different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

To perform the most common test, compute the difference  $X_A - X_B$ , where  $X_A$  and  $X_B$  are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference  $X_A - X_B$ . Let that standard error be  $S_{DIFF}$ . If  $X_A - X_B$  is between  $(-1.645 \times S_{DIFF})$  and  $(+1.645 \times S_{DIFF})$ , no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand  $X_A - X_B$ , is smaller than  $(-1.645 \times S_{DIFF})$  or larger than  $(+1.645 \times S_{DIFF})$ , the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. We recommend that users report only those differences that are significant at the 10 percent level or better. Of course, sometimes this conclusion will be wrong. When the characteristics are the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously. A Bonferroni correction can be done to account for this potential problem that consists of dividing your stated level of significance by the number of tests you are performing. This correction results in a conservative test of significance.

**Note Concerning Small Estimates and Small Differences.** Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a

base smaller than 75,000. Also, nonsampling error in one or more of the small number of cases providing the estimation can cause large relative error in that particular estimate. Care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

**Calculating Standard Errors for SIPP Estimates.** There are three main ways we calculate the Standard Errors (SEs) for SIPP Estimates. They are as follows:

- Direct estimates using replicate weighting methods;
- Generalized variance function parameters (denoted as *a* and *b*); and
- Simplified tables of SEs based on the *a* and *b* parameters.

While the replicate weight methods provide the most accurate variance estimates, this approach requires more computing resources and more expertise on the part of the user. The Generalized Variance Function (GVF) parameters provide a method of balancing accuracy with resource usage as well as smoothing effect on SE estimates across time. SIPP uses the Replicate Weighting Method to produce GVF parameters (see K. Wolter, *Introduction to Variance Estimation*, for more information). The GVF parameters are used to create the simplified tables of SEs.

**Standard Error Parameters and Tables and Their Use.** Most SIPP estimates have greater standard errors than those obtained through a simple random sample because of its two-stage cluster sample design. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required.

Estimates with similar standard error behavior were grouped together and two parameters (denoted as a and b) were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These a and b parameters vary by characteristic and by demographic subgroup to which the estimate applies. Table 4 provides a and b parameters for the core domains to be used for the 2008 Panel Wave 1 to Wave 11 estimates. The base a and b parameters for the topical modules for Wave 1 to Wave 11 are found in Table 5.

For those users who wish further simplification, we have also provided base standard errors for estimates of totals and percentages in Tables 6 through 9. Note that these base standard errors only apply when data from all four rotations are used and must be adjusted by an f factor provided in Table 4. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

## Adjusting Standard Error Parameters for Estimates Which Use Less Than the Full Sample

If some rotation groups are unavailable to contribute data to a given estimate, then the estimate and its standard error need to be adjusted. The adjustment of the estimate is described in the previous section. The standard error is adjusted by multiplying the appropriate a and b parameters by a factor equal to 4 divided by the number of rotation groups contributing data to the estimate or it can be taken from Table 3 where the factor is given for each single reference month, May 2008 to August 2008.

For monthly and quarterly estimates, use Table 3 to select the adjustment factor appropriate to the number of rotation months. Multiply this factor by the a and b base parameters of Table 4 to produce a and b parameters for the variance estimate for a specific subgroup and reference period.

## Illustration 1.

Using Table 4 for Wave 1 of the 2008 panel, the base a and b parameters for total number of households are -0.00002703 and 3,179, respectively. Using Table 3 for Wave 1, the factor for June 2008 is 2 *since only two rotation months of data are available*. So the a and b parameters for the variance estimate of a white household characteristic in June 2008 based on Wave 1 are:

 $-0.00002703 \times 2 = -0.00005406$  and  $3,179 \times 2 = 6,358$ , respectively.

Similarly, the factor from Table 3 for the third quarter of 2008 is 1.0370, since the only data available are the eleven rotation months from Wave 1. (Rotation 1 provides three rotation months, rotation 2 provides three rotation months, rotation 3 provides three rotation months, and rotation 4 provides two rotation months of data.) Thus, the a and b parameters for the variance estimate of a white household characteristic in the third quarter of 2008 are:

 $-0.00002703 \times 1.0370 = -0.00002803$  and  $3,179 \times 1.0370 = 3,297$ , respectively.

**Standard Errors of Estimated Numbers.** The approximate standard error,  $s_x$ , of an estimated number of persons, households, families, unrelated individuals and so forth, can be obtained in two ways. Both apply when data from all four rotations are used to make the estimate. However, only Formula (2) should be used when less than four rotations of data are available for the estimate. Note that neither method should be applied to dollar values.

The standard error may be obtained by the use of Formula (2):

$$s_x = f \times s, \tag{2}$$

where f is the appropriate f factor from Table 4, and s is the base standard error on the estimate obtained by interpolation from Tables 6 or 7.

Alternatively,  $s_x$  may be approximated by Formula (3):

$$s_x = \sqrt{ax^2 + bx} \tag{3}$$

This formula was used to calculate the base standard errors in Tables 6 and 7. Here x is the size of the estimate and a and b are the parameters from Table 4 which are associated with the characteristic being estimated (and the wave which applies). Use of Formula (3) will generally provide more accurate results than the use of Formula (2).

Illustration 2.

Suppose SIPP estimates based on Wave 1 of the 2008 panel show that there were 2,000,000 females aged 25 to 44 with a monthly income of greater than \$6,000 in September 2008. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 7 are:

a = -0.00002917 b = 3,584 f = 0.989 s = 85,282

Using Formula (2), the approximate standard error is:

$$s_x = 0.989 \times 85,282 = 84,344.$$

Using Formula (3), the approximate standard error is:

$$s_x = \sqrt{(-0.00002917 \times 2,000,000^2) + (3,584 + 2,000,000)} = 83,972 \ females.$$

Using the standard error based on Formula (3), the approximate 90-percent confidence interval as shown by the data is from 1,861,866 to 2,138,134 females (*i.e.*, 2,000,000  $\pm$  1.645  $\times$  83,972). Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 90% of all samples.

**Standard Error of a Mean**. A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average monthly household income of females age 25 to 34. The standard error of a mean can be approximated by Formula (4) below. Because of the approximations used in developing Formula (4), an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean  $\bar{x}$  is:

$$s_{\bar{x}} = \sqrt{\left(\frac{b}{y}\right)s^2},\tag{4}$$

where y is the size of the base,  $s^2$  is the estimated population variance of the item and b is the parameter associated with the particular type of item.

The population variance  $s^2$  may be estimated by one of two methods. In both methods, we assume  $x_i$  is the value of the item for  $i^{th}$  unit. (A unit may be person, family, or household). To use the first method, the range of values for the item is divided into c intervals. The lower and upper boundaries of interval j are  $Z_{j-1}$  and  $Z_j$ , respectively. Each unit,  $x_i$ , is placed into one of c intervals such that  $Z_{j-1} < x_i \leq Z_j$ . The estimated population mean,  $\bar{x}$ , and variance,  $s^2$ , are given by the formulas:

$$\bar{x} = \sum_{j=1}^{c} p_j m_j$$

$$s^2 = \sum_{j=1}^{c} p_j m_j^2 - \bar{x}^2$$
(5)

where  $m_j = (Z_{j-1} + Z_j)/2$ , and  $p_j$  is the estimated proportion of units in the interval j. The most representative value of the item in the interval j is assumed to be  $m_j$ . If the interval c is open-ended, or no upper interval boundary exists, then an approximate value for  $m_c$  is

$$m_c = \frac{3}{2}Z_{c-1}.$$

In the second method, the estimated population mean,  $\bar{x}$ , and variance,  $s^2$  are given by:

$$\bar{x} = \frac{\sum_{i=1}^{n} w_i x_i}{\sum_{i=1}^{n} w_i}$$

$$s^2 = \frac{\sum_{i=1}^{n} w_i x_i^2}{\sum_{i=1}^{n} w_i} - \bar{x}^2$$
(6)

where there are *n* units with the item of interest and  $w_i$  is the final weight for  $i^{th}$  unit. (Note that  $\sum w_i = y$ .)

Illustration 3.

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of September 2008 is given in Table 10. Using these data, the mean monthly cash income for persons aged 25 to 34 is \$2,530. Applying Formula (5), the approximate population variance,  $s^2$ , is:

$$s^{2} = \left(\frac{1,371}{39,851}\right)(150)^{2} + \left(\frac{1,651}{39,851}\right)(450)^{2} + \dots + \left(\frac{1,493}{39,851}\right)(9,000)^{2} - (2,530)^{2} = 3,159,887$$

Using Formula (4) and a base b parameter of 3,584, the estimated standard error of a mean  $\bar{x}$  is:

$$s_{\bar{x}} = \sqrt{\frac{3,584}{39,851,000} \times 3,159,887} = \$16.86$$

Thus, the approximate 90-percent confidence interval as shown by the data ranges from \$2,502.27 to \$2,557.73.

**Standard Error of an Aggregate.** An aggregate is defined to be the total quantity of an item summed over all the units in a group. The standard error of an aggregate can be approximated using Formula (7). As with the estimate of the standard error of a mean, the estimate of the standard error of an aggregate will generally underestimate the true standard error. Let y be the size of the base,  $s^2$  be the estimated population variance of the item obtained using Formula (5) or Formula (6) and b be the parameter associated with the particular type of item. The standard error of an aggregate is:

$$s_x = \sqrt{b \times y \times s^2}.$$
(7)

**Standard Errors of Estimated Percentages.** The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more, e.g., the percent of people employed is more reliable than the estimated number of people employed. When the numerator and denominator of the percentage have different parameters, use the parameter (and appropriate factor) of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100.

There are two types of percentages commonly estimated. The first is the percentage of people sharing a particular characteristic such as the percent of people owning their own home. The second type is the percentage of money or some similar concept held by a particular group of people or held in a particular form. Examples are the percent of total wealth held by people with high income and the percent of total income received by people on welfare.

For the percentage of people, the approximate standard error,  $s_{(x,p)}$ , of the estimated percentage p can be obtained by the formula:

$$s_{(x,p)} = f \times s, \tag{8}$$

when data from all four rotations are used to estimate p. In this formula, f is the appropriate f factor from Table 4 (for the appropriate wave) and s is the base standard error of the estimate from Tables 8 or 9.

Alternatively, it may be approximated by the formula:

$$s_{(x,p)} = \sqrt{\frac{b}{x}(p)(100-p)},$$
(9)

from which the standard errors in Tables 8 and 9 were calculated. Here x is the size of the subclass of social units which is the base of the percentage, p is the percentage (0 , and b is the parameter associated with the characteristic in the numerator. Use of Formula (9) will give more accurate results than use of Formula (8) above and should be used when data from less than four rotations are used to estimate p.

Illustration 4.

Suppose that in September 2008, 6.7 percent of the 16,812,000 persons in nonfarm households with a mean monthly household cash income of \$4,000 to \$4,999 were black. Using Formula (9), a *b* parameter of 3,534, and a factor of 1 from Table 3 since all four rotations are used, the approximate standard error is:

$$s_{(x,p)} = \sqrt{\frac{3,534}{16,812,000} \times 6.7 \times (100 - 6.7)} = 0.36 \ percent$$

Consequently, the 90 percent confidence interval as shown by these data is from 6.11 to 7.29 percent.

For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:

$$p_I = 100 \left(\frac{x_A}{x_N}\right),$$

or it may be the ratio of two means with an adjustment for different bases:

$$p_I = 100 \left( \hat{p}_A \left( \frac{\bar{x}_A}{\bar{x}_N} \right) \right),$$

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where  $x_A$  and  $x_N$  are aggregate money figures,  $\bar{x}_A$  and  $\bar{x}_N$  are mean money figures, and  $\hat{p}_A$  is the estimated number in group A divided by the estimated number in group N. In either case, we estimate the standard error as

$$s_I = \sqrt{\left(\frac{\hat{p}_A \bar{x}_A}{\bar{x}_N}\right)^2 \left[\left(\frac{s_p}{\hat{p}_A}\right)^2 + \left(\frac{s_A}{\bar{x}_A}\right)^2 + \left(\frac{s_B}{\bar{x}_N}\right)^2\right]},\tag{10}$$

where  $s_p$  is the standard error of  $\hat{p}_A$ ,  $s_A$  is the standard error of  $\bar{x}_A$  and  $s_B$  is the standard error of  $\bar{x}_N$ . To calculate  $s_p$ , use Formula (9). The standard errors of  $\bar{x}_N$  and  $\bar{x}_A$  may be calculated using Formula (4).

It should be noted that there is frequently some correlation between  $\hat{p}_A$ ,  $\bar{x}_N$ , and  $\bar{x}_A$ . Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

#### Illustration 5.

Suppose that in September 2008, 9.8% of the households own rental property, the mean value of rental property is \$72,121, the mean value of assets is \$78,734, and the corresponding standard errors are 0.18%, \$5,468, and \$2,703, respectively. In total there are 86,790,000 households. Then, the percent of all household assets held in rental property is:

$$100\left(0.098 \times \frac{72,121}{78,734}\right) = 9.0\%$$

Using Formula (10), the appropriate standard error is:

$$s_{I} = \sqrt{\left(\frac{0.098 \times 72,121}{78,734}\right)^{2} \left[\left(\frac{0.0018}{0.098}\right)^{2} + \left(\frac{5,468}{72,121}\right)^{2} + \left(\frac{2,703}{78,734}\right)^{2}\right]} = 0.7\%.$$

**Standard Error of a Difference.** The standard error of a difference between two sample estimates is approximately equal to

$$s_{(x-y)} = \sqrt{s_x^2 + s_y^2},$$
(11)

where  $s_x$  and  $s_y$  are the standard errors of the estimates x and y. The estimates can be numbers, percents, ratios, etc. The above formula assumes that the correlation coefficient between the characteristics estimated by x and y is zero. If the correlation is really positive (negative), then this assumption will tend to cause overestimates (underestimates) of the true standard error.

#### Illustration 6.

Suppose that for September 2008 SIPP estimates show the number of persons age 35-44 years with monthly cash income of \$4,000 to \$4,999 was 4,880,200 and the number of persons age 25-34 years with monthly cash income of \$4,000 to \$4,999 in the same time period was 4,810,800. Then, using the parameters a = -0.00001504 and b = 3,584 from Table 4 and Formula (3),

the standard errors of these numbers are approximately 130,891 and 129,976, respectively. The difference in sample estimates is 69,400 and using Formula (11), the approximate standard error of the difference is:

$$\sqrt{130,891^2 + 129,976^2} = 184,462.$$

Suppose that it is desired to test at the 10 percent significance level whether the number of persons with monthly cash income of \$4,000 to \$4,999 was different for people age 35-44 years than for people age 25-34 years. To perform the test, compare the difference of 69,400 to the product  $1.645 \times 184,462 = 303,440$ . Since the difference is not greater than 1.645 times the standard error of the difference, the data show that the two age groups are not significantly different at the 10 percent significance level.

**Standard Error of a Median.** The median quantity of some items such as income for a given group of people is that quantity such that at least half the group have as much or more and at least half the group have as much or less. The sampling variability of an estimated median depends upon the form of the distribution of the item as well as the size of the group. To calculate standard errors on medians, the procedure described below may be used.

The median, like the mean, can be estimated using either data which have been grouped into intervals or ungrouped data. If grouped data are used, the median is estimated using Formulas (12) or (13) with p = 0.5. If ungrouped data are used, the data records are ordered based on the value of the characteristic, then the estimated median is the value of the characteristic such that the weighted estimate of 50 percent of the subpopulation falls at or below that value and 50 percent is at or above that value. Note that the method of standard error computation which is presented here requires the use of grouped data. Therefore, it should be easier to compute the median by grouping the data and using Formulas (12) or (13).

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68-percent confidence limits and hence the standard error of a median based on sample data.

- 1. Determine, using either Formula (8) or Formula (9), the standard error of an estimate of 50 percent of the group.
- 2. Add to and subtract from 50 percent the standard error determined in step 1.
- 3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group with more of the item is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68-percent confidence interval. In a similar fashion, calculate the quantity of the item such that the percent of the group with more of the item is equal to the larger percentage found in step 2. This quantity will be the larger percentage found in step 2. This quantity will be the upper limit for the 68-percent of the group with more of the item is equal to the larger percentage found in step 2. This quantity will be the lower limit for the 68-percent confidence interval.
- 4. Divide the difference between the two quantities determined in step 3 by two to obtain the standard error of the median.

To perform step 3, it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. The appropriateness of the method depends on the form of the distribution around the median. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that p percent have more of the item is:

$$X_{pN} = A_1 \times \exp\left[\left(\frac{\ln\left(\frac{pN}{N_1}\right)}{\ln\left(\frac{N_2}{N_1}\right)}\right) \ln\left(\frac{A_2}{A_1}\right)\right]$$
(12)

if Pareto Interpolation is indicated and:

$$X_{pN} = \left[A_1 + \left(\frac{PN - N_1}{N_2 - N_1}\right)(A_2 - A_1)\right],\tag{13}$$

if linear interpolation is indicated, where:

Ν	is the size of the group,
$A_1$ and $A_2$	are the lower and upper bounds, respectively, of the interval in which $X_{pN}$ falls
$N_1$ and $N_2$	are the estimated number of group members owning more than $A_1$ and $A_2$ , respectively
exp	refers to the exponential function and
ln	refers to the natural logarithm function

## Illustration 7.

To illustrate the calculations for the sampling error on a median, we return to Table 10. The median monthly income for this group is \$2,158. The size of the group is 39,851,000.

- 1. Using Formula (9), the standard error of 50 percent on a base of 39,851,000 is about 0.5 percentage points.
- 2. Following step 2, the two percentages of interest are 49.5 and 50.5.
- 3. By examining Table 10, we see that the percentage 49.5 falls in the income interval from \$2,000 to \$2,499. (Since 55.5% receive more than \$2,000 per month, the dollar value corresponding to 49.5 must be between \$2,000 and \$2,500.) Thus,  $A_1 = $2,000, A_2 = $2,500, N_1 = 22,106,000$  and  $N_2 = 16,307,000$ .

In this case, we decided to use Pareto interpolation. Therefore, using Formula (12), the upper bound of a 68% confidence interval for the median is

$$\$2,000 \times \exp\left[\left(\frac{\ln\left(\frac{0.495 \times 39,851,000}{22,106,000}\right)}{\ln\left(\frac{16,307,000}{22,106,000}\right)}\right) \times \ln\left(\frac{2,500}{2,000}\right)\right] = \$2,174.$$

Also by examining Table 10, we see that 50.5 falls in the same income interval. Thus,  $A_1, A_2, N_1$  and  $N_2$  are the same. We also use Pareto interpolation for this case. So the lower bound of a 68% confidence interval for the median is

$$\$2,000 \times \exp\left[\left(\frac{\ln\left(\frac{0.505 \times 39,851,000}{22,106,000}\right)}{\ln\left(\frac{16,307,000}{22,106,000}\right)}\right) \times \ln\left(\frac{2,500}{2,000}\right)\right] = \$2,142.$$

Thus, the 68-percent confidence interval on the estimated median is from \$2,142 to \$2,174.

4. Then the approximate standard error of the median is

$$\frac{\$2,174 - \$2,142}{2} = \$16$$

**Standard Errors of Ratios of Means and Medians.** The standard error for a ratio of means or medians is approximated by:

$$s_{\frac{x}{y}} = \sqrt{\left(\frac{x}{y}\right)^2 \left[\left(\frac{s_y}{y}\right)^2 + \left(\frac{s_x}{x}\right)^2\right]},\tag{14}$$

where x and y are the means or medians, and  $s_x$  and  $s_y$  are their associated standard errors. Formula (14) assumes that the means are not correlated. If the correlation between the population means estimated by x and y are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means. **Standard Errors Using SAS or SPSS.** Standard errors and their associated variance, calculated by SAS or SPSS statistical software package, do not accurately reflect the SIPP's complex sample design. Erroneous conclusions will result if these standard errors are used directly. We provide adjustment factors by characteristics that should be used to correctly compensate for likely under-estimates. The design effect (DEFF) factors that are available in Table 4, must be applied to SAS or SPSS generated variances. The square root of DEFF can be directly applied to similarly generated standard errors. These factors approximate design effects which adjust statistical measures for sample designs more complex than a simple random sample.

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	Table 1.    2008 Panel Topical Modules								
W1	<ul> <li>Recipiency History</li> <li>Employment History</li> <li>Tax Rebates</li> </ul>	W7	<ul> <li>Assets and Liabilities</li> <li>Real Estate, Dependent Care, and Vehicles</li> <li>Int Acct, Stocks, Mortg, Rental, Val of Bus, Other</li> <li>Medical Expenses/Utilization of Health Care Services</li> <li>Poverty (Work-related Expenses/Child Support Paid)</li> </ul>						
W2	<ul> <li>Work Disability</li> <li>Education &amp; Training History</li> <li>Marital History</li> <li>Migration History</li> <li>Fertility History</li> <li>Household Relationships</li> <li>Tax Rebates</li> </ul>	W8	<ul> <li>Annual Income and Retirement Accounts</li> <li>Taxes</li> <li>Child Care</li> <li>Work Schedule</li> </ul>						
W3	<ul><li>Welfare Reform</li><li>Retirement and Pension Plan Coverage</li></ul>	W9	<ul><li>Informal Care-giving</li><li>Adult Well-being</li></ul>						
W4	<ul> <li>Assets and Liabilities</li> <li>Real Estate, Dependent Care, and Vehicles</li> <li>Int Accts, Stocks, Mortg., Val of Bus, Rental, Other</li> <li>Medical Expenses/Utilization of Health Care Services</li> <li>Poverty (Work-related Expenses/Child Support Paid)</li> <li>Child Well-Being</li> </ul>	W10	<ul> <li>Assets and Liabilities</li> <li>Real Estate, Dependent Care, and Vehicles</li> <li>Int Acct, Stocks, Mortg, Rental, Val of Bus, Other</li> <li>Medical Expenses/Utilization of Health Care Services</li> <li>Poverty (Work-related Expenses/Child Support Paid)</li> <li>Child Well-Being</li> </ul>						
W5	<ul> <li>Annual Income and Retirement Accounts</li> <li>Taxes</li> <li>Child Care</li> <li>Work Schedule</li> </ul>	W11	• Retirement and Pension Plan Coverage						
W6	<ul> <li>Adult Well-being</li> <li>Child Support Agreements</li> <li>Support for Non-household Memebers</li> <li>Functional Limitations and Disability-Adults</li> <li>Functional Limitations and Disability-Children</li> <li>Employer-Provided Health Benefits</li> </ul>	W12 - W16	• There are no topical modules planned for Waves 12 – 16.						

 = -	Ta	ble	2. S	IPP P	Panel	2008 ]	Refere	ence I	Montł	ıs (ho	orizon	tal) fo	r Eac	h Inte	erview	y Mon	th (ve	ertical	$)^{2}$	
ľ			2008			20	09	-		2	2010	-		20	)11			201	2	
Month of	Wave /	2 <sup>nd</sup> Quar ter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter	1 <sup>st</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter	1 <sup>st</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	. 4 <sup>th</sup> Quarter	1 <sup>st</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quarter	1 <sup>st</sup> Quarter	2 <sup>nd</sup> Quarter	3 <sup>rd</sup> Quarter	4 <sup>th</sup> Quar.
Interview	Rotation	MJ au yn	JAS uue lgp	OND coe tvc	JFM aea nbr	pau	JAS uue lgp	OND coe tvc	JFM aea nbr	pau		OND coe tvc	JFM aea nbr	AMJ pau rvn	u u e	OND coe tvc	JFM aea nbr	AMJ pau ryn	JAS uue lgp	ON co tv
Sep 08 Oct Nov	1/1 1/2 1/3	1 2	3 4 2 3 4 1 2 3	4		Ĭ														
Dec Jan 09	1/4 2/1		1 2	3 4 2 3 4																
Feb Mar	2/2 2/3		1	1 2 3 1 2																
Apr May	2/4 3/1			1	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	4														
Jun July Aug	3/2 3/3 3/4				1 2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4													
Sep Oct Nov	4/1 4/2 4/3					1 2 1	$     \begin{array}{r}       3 & 4 \\       2 & 3 & 4 \\       1 & 2 & 3     \end{array} $	4												
Dec	4/4						$\begin{array}{ccc}1&2&3\\&1&2\end{array}$	4 3 4												
Jan 10 Feb Mar	5/1 5/2 5/3						1	$     \begin{array}{ccccccccccccccccccccccccccccccccc$	4 3 4											
Apr May	5/4 6/1							1	2 3 4 1 2 3	4										
Jun July	6/2 6/3 6/4								1 2	$     \begin{array}{c}       4 \\       3 \\       2 \\       3 \\       4 \\       1 \\       2 \\       3     \end{array} $	4									
Aug Sep	7/1									1 2 3 1 2 1										
Oct Nov Dec	7/2 7/3 7/4									1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4 3 4								
Jan 11	8/1										1	2 3 4								
Feb Mar Apr	8/2 8/3 8/4											$     \begin{array}{ccccccccccccccccccccccccccccccccc$	$     \begin{array}{c}       4 \\       3 & 4 \\       2 & 3 & 4     \end{array} $							
May Jun July	9/1 9/2 9/3												$     \begin{array}{ccccccccccccccccccccccccccccccccc$	2 3 4						
Aug Sep	9/4 10/1													1 2 3 1 2						
Oct Nov Dec	10/2 10/3 10/4													1	2 3 4	4 3 4				
Jan 12	11/1														1 2	2 3 4			I	
Feb Mar Apr	11/2 11/3 11/4															$     \begin{array}{cccc}       1 & 2 & 3 \\       1 & 2 \\       & 1 \\       & 1     \end{array} $	3 4			
May Jun July	12/1 12/2 12/3																$     \begin{array}{c}       1 & 2 & 3 \\       1 & 2 & 3 \\       1 & 2 & 1 \\       1 & 1 & 1   \end{array} $	4 3 4 2 3 4		
Aug	12/4																	1 2 3	4	
Sep Oct Nov Dec	13/1 13/2 13/3 13/4																	1 2 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 3 4

<sup>&</sup>lt;sup>2</sup> The SIPP 2008 panel has been extended to go through Wave 16.

Table 3. Factors to be Used When Using Less Than Full Sample					
Number of Available Rotation Months <sup>3</sup>	Factor				
<b>Monthly Estimate</b> <sup>4</sup>					
1	4.0000				
2	2.0000				
3	1.3333				
4	1.0000				
Quarterly Estimate <sup>5</sup>					
6	1.8519				
8	1.4074				
9	1.2222				
10	1.0494				
11	1.0370				
12	1.0000				

- 1. No change within rotation (i.e., no change in value for a variable across months).
- 2. Rotations are independent.
- 3. All sigmas are equal.

The monthly factor for each month are equal to 4 divided by the number of rotation groups contributing data to the estimate. Therefore, the variance of the estimate for the full sample is:  $\sum_{Rotation} Var(X_{Jan} + X_{Feb} + X_{March}) = 36\sigma^2$ . The variance of the estimate for less than a full sample is: the sum of the squared monthly factors for each rotation month  $*\sigma^2$ . The adjustment factor for the quarterly estimate is: (the sum of the squared monthly factors for each rotation month  $*\sigma^2$ ) /( $36\sigma^2$ ).

<sup>&</sup>lt;sup>3</sup> The number of available rotation months for a given estimate is the sum of the number of rotations available for each month of the estimates.

<sup>&</sup>lt;sup>4</sup> Adjustment factors for monthly estimates are equal to 4 divided by the number of rotation groups contributing data to the estimate

<sup>&</sup>lt;sup>5</sup> Adjustment factors for quarterly estimates are calculated as follows: Assume:

Domain	Parame	ters		
	а	b	DEFF <sup>6</sup>	f
<b>Poverty and Program Participation,</b> Persons 15+				
Total Male Female	-0.00001532 -0.00003163 -0.00002971	3,651 3,651 3,651	1.84	1.000
<b>Income and Labor Force Participation,</b> Persons 15+				
Total Male Female	-0.00001504 -0.00003105 -0.00002917	3,584 3,584 3,584	1.80	0.989
Other, Persons 0+ Total (or White) Male Female	-0.00001223 -0.00002496 -0.00002397	3,661 3,661 3,661	1.84	1.000
Black, Persons 0+ Male Female	-0.00009339 -0.00020096 -0.00017447	3,534 3,534 3,534	1.78	0.983
Hispanic, Persons 0+ Male Female	-0.00009852 -0.00019194 -0.00020241	4,588 4,588 4,588	2.31	1.119
Households				
Total (or White) Black Hispanic	-0.00002703 -0.00021922 -0.00023147	3,179 3,179 3,179	1.60	1.000

Poverty and Program Participation	Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes.
Income and Labor Force	These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related estimates.
Other Persons	Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.
Black/Hispanic Persons	Use these parameters for estimates of Black and Hispanic persons 0+.
Households	Use these parameters for all household level estimates.

<sup>6</sup> DEFF=b/sample interval, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 2-3								
Domain	Paramet	ers						
	a	b	DEFF <sup>6</sup>	f				
<b>Poverty and Program Participation,</b> Persons 15+								
Total Male Female	-0.00001786 -0.00003687 -0.00003465	4,295 4,295 4,295	2.16	1.083				
<b>Income and Labor Force Participation,</b> Persons 15+								
Total Male Female	-0.00001721 -0.00003552 -0.00003338	4,137 4,137 4,137	2.08	1.063				
Other, Persons 0+ Total (or White) Male Female	-0.00001434 -0.00002926 -0.00002811	4,327 4,327 4,327	2.18	1.087				
Black, Persons 0+ Male Female	-0.00011484 -0.00024713 -0.00021452	4,376 4,376 4,376	2.20	1.093				
Hispanic, Persons 0+ Male Female	-0.00011685 -0.00022778 -0.00023994	5,561 5,561 5,561	2.80	1.232				
Households Total (or White) Black Hispanic	-0.00003137 -0.00025251 -0.00026735	3,722 3,722 3,722	1.87	1.082				

Poverty and Program Participation	Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes.
Income and Labor Force	These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related estimates.
Other Persons	Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.
Black/Hispanic Persons	Use these parameters for estimates of Black and Hispanic persons 0+.
Households	Use these parameters for all household level estimates.
<sup>6</sup> DEFF=b/sample interv	al, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Varia	ince Parameters	for the 200	8 Panel, W	ave 4-6/
Domain	Parame	ters		
	a	b	DEFF <sup>6</sup>	f
<b>Poverty and Program Participation</b> , Persons 15+				
Total Male Female	-0.00001993 -0.00004111 -0.00003867	4,834 4,834 4,834	2.43	1.149
Income and Labor Force Participation, Persons 15+ Total Male Female	-0.00001855 -0.00003827 -0.00003600	4,500 4,500 4,500	2.26	1.109
Other, Persons 0+ Total (or White) Male Female	-0.00001592 -0.00003248 -0.00003122	4,851 4,851 4,851	2.44	1.151
Black, Persons 0+ Male Female	-0.00012441 -0.00026711 -0.00023288	4,818 4,818 4,818	2.42	1.147
Hispanic, Persons 0+ Male Female	-0.00012848 -0.00025001 -0.00026432	6,302 6,302 6,302	3.17	1.312
Households Total (or White) Black Hispanic	-0.00003401 -0.00026961 -0.00029139	4,037 4,037 4,037	2.03	1.127

Poverty and Program Participation	Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes.
Income and Labor Force	These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related estimates.
Other Persons	Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.
Black/Hispanic Persons	Use these parameters for estimates of Black and Hispanic persons 0+.
Households	Use these parameters for all household level estimates.

<sup>6</sup> DEFF=b/sample interval, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 7-9							
Domain	Parame	ters					
	а	b	DEFF <sup>6</sup>	f			
<b>Poverty and Program Participation</b> , Persons 15+							
Total Male Female	-0.00002221 -0.00004571 -0.00004319	5,426 5,426 5,426	2.73	1.217			
Income and Labor Force Participation, Persons 15+ Total	-0.00002011	4,913	2.47	1.158			
Male Female	-0.00004139 -0.00003911	4,913 4,913					
Other, Persons 0+ Total (or White) Male Female	-0.00001765 -0.00003594 -0.00003467	5,409 5,409 5,409	2.72	1.216			
Black, Persons 0+ Male Female	-0.00014401 -0.00030883 -0.00026984	5,635 5,635 5,635	2.83	1.241			
Hispanic, Persons 0+ Male Female	-0.00013176 -0.00025629 -0.00027116	6,604 6,604 6,604	3.32	1.343			
Households Total (or White) Black Hispanic	-0.00003687 -0.00028880 -0.00031165	4,425 4,425 4,425	2.22	1.180			

Poverty and Program Participation	Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes.
Income and Labor Force	These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related estimates.
Other Persons	Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.
Black/Hispanic Persons	Use these parameters for estimates of Black and Hispanic persons 0+.
Households <sup>6</sup> DEFF=b/sample inter	Use these parameters for all household level estimates. val, where sample interval=1,989

Table 4.(Cont.) SIPP Generalized Variance Parameters for the 2008 Panel, Wave 10-11							
Domain	Parame	ters					
	а	b	DEFF <sup>6</sup>	f			
<b>Poverty and Program Participation</b> , Persons 15+							
Total Male Female	-0.00002316 -0.00004766 -0.00004507	5,688 5,688 5,688	2.86	1.247			
Income and Labor Force Participation, Persons 15+ Total Male Female	-0.00002171 -0.00004467 -0.00004224	5,331 5,331 5,331	2.68	1.207			
Other, Persons 0+ Total (or White) Male Female	-0.00001851 -0.00003769 -0.00003638	5,701 5,701 5,701	2.87	1.250			
Black, Persons 0+ Male Female	-0.00015183 -0.00032574 -0.00028438	5,978 5,978 5,978	3.01	1.279			
Hispanic, Persons 0+ Male Female	-0.00013671 -0.00026565 -0.00028165	6,966 6,966 6,966	3.50	1.379			
Households Total (or White) Black Hispanic	-0.00003865 -0.00030277 -0.00032246	4,637 4,637 4,637	2.33	1.125			

Poverty and Program Participation	Use these parameters for estimates concerning poverty rates, welfare program participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low incomes
Income and Labor Force	These parameters are for estimates concerning income, sources of income, labor force participation, economic well being other than poverty, employment related estimates (e.g., occupation, hours worked a week), and other income, job, or employment related estimates.
Other Persons	Use the "Other Persons" parameters for estimates of total (or white) persons aged 0+ in the labor force, and all other characteristics not specified in this table, for the total or white population.
Black/Hispanic Persons	Use these parameters for estimates of Black and Hispanic persons 0+.
Households <sup>6</sup> DEFF=b/sample inter	Use these parameters for all household level estimates. val, where sample interval=1,989

Characteristics	Paramet	ers
	a	b
Employment History, Wave 1		
Both Sexes, Age 18+	-0.00001504	3,584
Male, Age 18+	-0.00003105	3,584
Female, Age 18+	-0.00002917	3,584
Recipiency History, Wave 1		
Both Sexes, Age 18+	-0.00001532	3,651
Male, Age 18+	-0.00003163	3,651
Female, Age 18+	-0.00002971	3,651
Fertility History, Wave 2		
Women	-0.00002596	3,240
Births	-0.00004735	5,907
Education History, Wave 2	-0.00001836	4,412
Marital History, Wave 2		
Some Household Members	-0.00002780	6,677
All Household Members	-0.00002566	8,113
Migration History, Wave 2	-0.00002060	4,939
Household Relationship, Wave 2	-0.00001359	4,093
Welfare Reform, Wave 3	-0.00005229	12,135
Assets and Liabilities		
Wave 4	-0.00001905	4,671
Wave 7	-0.00002124	5,178
Wave 10	-0.00002321	5,696
Child Well-Being (Under 18),		
Wave 4	-0.00005835	4,508
Wave 10	-0.00006757	5,292
Child Care (Age 0 to 15), Wave 5	-0.00006277	4,821
Wave 8	-0.00006694	5,216
Work Schedule (15+), Wave 5	-0.00001826	4,423
Child Support, Wave 6	-0.00004807	6,062
Support for Non-Household Members, Wave 6	-0.00002493	6,062
Health and Disability - Adults, Wave 6	-0.00002375	7,585

# Table 5. SIPP Topical Module Generalized Variance Parameters for the 2008 Panel

Table 6.    Base Stan	dard Errors of Estim	ated Numbers of Hou	seholds or Families
Size of Estimate	<b>Standard Error</b>	Size of Estimate	<b>Standard Error</b>
200,000	25,194	30,000,000	266,539
300,000	30,843	40,000,000	289,676
500,000	39,784	50,000,000	302,283
750,000	48,673	60,000,000	305,666
1,000,000	56,142	70,000,000	300,138
2,000,000	79,056	80,000,000	285,181
3,000,000	96,404	90,000,000	259,166
5,000,000	123,366	95,000,000	240,955
7,500,000	149,406	99,500,000	220,696
10,000,000	170,549	105,000,000	189,180
15,000,000	203,969	110,000,000	150,423
25,000,000	250,162	117,610,000	447

Note: These estimates are calculations using the Household Total (or White) *a* and *b* parameters from Table 4.

Table 7. Base Standard Errors of Estimated Numbers of Persons								
Size of Estimate	Standard Error	Size of Estimate	Standard Error					
200,000	27,050	110,000,000	504,705					
300,000	33,124	120,000,000	513,038					
500,000	42,749	130,000,000	518,886					
750,000	52,334	140,000,000	522,333					
1,000,000	60,405	150,000,000	523,426					
2,000,000	85,282	160,000,000	522,180					
3,000,000	104,273	170,000,000	518,578					
5,000,000	134,161	180,000,000	512,570					
7,500,000	163,614	190,000,000	504,070					
10,000,000	188,114	200,000,000	492,950					
15,000,000	228,393	210,000,000	479,027					
25,000,000	289,623	220,000,000	462,048					
30,000,000	314,361	230,000,000	441,659					
40,000,000	356,191	240,000,000	417,363					
50,000,000	390,480	250,000,000	388,426					
60,000,000	419,085	260,000,000	353,712					
70,000,000	443,106	270,000,000	311,292					
80,000,000	463,258	275,000,000	286,149					
90,000,000	480,028	280,000,000	257,387					
100,000,000	493,761	299,340,000	4,636					

- Notes: (1) These estimates are calculations using the Other Persons 0+a and b parameter from Table 4.
  - (2) To calculate the standard for another domain multiply the standard error from this table by the appropriate f factor from Table 4.

Table 8. Base Standard Errors for Percentages of Households or Families										
	Estimated Percentages									
<b>Base of Estimated</b>	$\leq 1 \text{ or } \geq 99$	2 or 98	5 or 95	10 or 90	25 or 75	50				
Percentages										
200,000	1.25%		2.75%	3.78%	5.46%	6.30%				
300,000	1.02%	1.44%	2.24%	3.09%	4.46%	5.15%				
500,000	0.79%	1.12%	1.74%	2.39%	3.45%	3.99%				
750,000	0.65%	0.91%	1.42%	1.95%	2.82%	3.26%				
1,000,000	0.56%	0.79%	1.23%	1.69%	2.44%	2.82%				
2,000,000	0.40%	0.56%	0.87%	1.20%	1.73%	1.99%				
3,000,000	0.32%	0.46%	0.71%	0.98%	1.41%	1.63%				
5,000,000	0.25%	0.35%	0.55%	0.76%	1.09%	1.26%				
7,500,000	0.20%	0.29%	0.45%	0.62%	0.89%	1.03%				
10,000,000	0.18%	0.25%	0.39%	0.53%	0.77%	0.89%				
15,000,000	0.14%	0.20%	0.32%	0.44%	0.63%	0.73%				
25,000,000	0.11%	0.16%	0.25%	0.34%	0.49%	0.56%				
30,000,000	0.10%	0.14%	0.22%	0.31%	0.45%	0.51%				
40,000,000	0.09%	0.12%	0.19%	0.27%	0.39%	0.45%				
50,000,000	0.08%	0.11%	0.17%	0.24%	0.35%	0.40%				
60,000,000	0.07%	0.10%	0.16%	0.22%	0.32%	0.36%				
70,000,000	0.07%	0.09%	0.15%	0.20%	0.29%	0.34%				
80,000,000	0.06%	0.09%	0.14%	0.19%	0.27%	0.32%				
90,000,000	0.06%	0.08%	0.13%	0.18%	0.26%	0.30%				
105,000,000	0.05%	0.08%	0.12%	0.17%	0.24%	0.28%				
110,000,000	0.05%	0.08%	0.12%	0.16%	0.23%					
117,610,000	0.05%	0.07%	0.11%	0.16%	0.23%	0.26%				

Note: These estimates are calculations using the Households Total (or White) b parameter from Table 4.

Table 9.         Base Standard Errors for Percentages of Persons									
<b>Base of Estimated</b>		Estimated Percentages							
Percentages	$\leq 1 \text{ or } \geq 99$	2 or 98	5 or 95	10 or 90	25 or 75	50			
200,000	1.35%	1.89%	2.95%	4.06%	5.86%	6.76%			
300,000	1.10%	1.55%	2.41%	3.31%	4.78%	5.52%			
500,000	0.85%	1.20%	1.86%	2.57%	3.71%	4.28%			
750,000	0.70%	0.98%	1.52%	2.10%	3.03%	3.49%			
1,000,000	0.60%	0.85%	1.32%	1.82%	2.62%	3.03%			
2,000,000	0.43%	0.60%	0.93%	1.28%	1.85%	2.14%			
3,000,000	0.35%	0.49%	0.76%	1.05%	1.51%	1.75%			
5,000,000	0.27%	0.38%	0.59%	0.81%	1.17%	1.35%			
7,500,000	0.22%	0.31%	0.48%	0.66%	0.96%	1.10%			
10,000,000	0.19%	0.27%	0.42%	0.57%	0.83%	0.96%			
15,000,000	0.16%	0.22%	0.34%	0.47%	0.68%	0.78%			
25,000,000	0.12%	0.17%	0.26%	0.36%	0.52%	0.61%			
30,000,000	0.11%	0.15%	0.24%	0.33%	0.48%	0.55%			
40,000,000	0.10%	0.13%	0.21%	0.29%	0.41%	0.48%			
50,000,000	0.09%	0.12%	0.19%	0.26%	0.37%	0.43%			
60,000,000	0.08%	0.11%	0.17%	0.23%	0.34%	0.39%			
70,000,000	0.07%	0.10%	0.16%	0.22%	0.31%	0.36%			
100,000,000	0.06%	0.08%	0.13%	0.18%	0.26%	0.30%			
110,000,000	0.06%	0.08%	0.13%	0.17%	0.25%	0.29%			
120,000,000	0.05%	0.08%	0.12%	0.17%	0.24%	0.28%			
130,000,000	0.05%	0.07%	0.12%	0.16%	0.23%	0.27%			
140,000,000	0.05%	0.07%	0.11%	0.15%	0.22%	0.26%			
150,000,000	0.05%	0.07%	0.11%	0.15%	0.21%	0.25%			
160,000,000	0.05%	0.07%	0.10%	0.14%	0.21%	0.24%			
170,000,000	0.05%	0.06%	0.10%	0.14%	0.20%	0.23%			
180,000,000	0.04%	0.06%	0.10%	0.14%	0.20%	0.23%			
190,000,000	0.04%	0.06%	0.10%	0.13%	0.19%	0.22%			
200,000,000	0.04%	0.06%	0.09%	0.13%	0.19%	0.21%			
210,000,000	0.04%	0.06%	0.09%	0.13%	0.18%	0.21%			
220,000,000	0.04%	0.06%	0.09%	0.12%	0.18%	0.20%			
230,000,000	0.04%	0.06%	0.09%	0.12%	0.17%	0.20%			
240,000,000	0.04%	0.05%	0.09%	0.12%	0.17%	0.20%			
250,000,000	0.04%	0.05%	0.08%	0.11%	0.17%	0.19%			
280,000,000	0.04%	0.05%	0.08%	0.11%	0.16%	0.19%			
299,340,000	0.03%	0.05%	0.08%	0.11%	0.15%	0.17%			

Notes: (1) These estimates are calculations using the Other Persons 0+a and b parameter from Table 4.

(2) To calculate the standard for another domain multiply the standard error from this table by the appropriate f factor from Table 4.

Table 10.Distribution of Monthly Cash Income Among People 25 to 34 Years Old (Not Actual Data, Only Use for Calculation Illustrations)													
					Inter	rval of N	Ionthly	Cash In	come				
	Under \$300	\$300 to \$599	\$600 to \$899	\$900 to \$1,199	\$1,200 to \$1,499	\$1,500 to \$1,999	\$2,000 to \$2,499	\$2,500 to \$2,999	\$3,000 to \$3,499	\$3,500 to \$3,999	\$4,000 to \$4,999	\$5,000 to \$5,999	\$6,000 and Over
Number of People in Each Interval (in thousands)	1,371	1,651	2,259	2,734	3,452	6,278	5,799	4,730	3,723	2,519	2,619	1,223	1,493
Cumulative Number of People with at Least as Much as Lower Bound of Each Interval (in thousands)	39,851 (Total People)	38,480	36,829	34,570	31,836	28,384	22,106	16,307	11,577	7,854	5,335	2,716	1,493
Percent of People with at Least as Much as Lower Bound of Each Interval	100	96.6	92.4	86.7	79.9	71.2	55.5	40.9	29.1	19.7	13.4	6.8	3.7

## WAVE 6 TOPICAL MODULE FREQUENCIES

SINTHHID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	314	0.36	314	0.36
11	71072	80.61	71386	80.97
21	2152	2.44	73538	83.41
22	56	0.06	73594	83.47
23	7	0.01	73601	83.48
31	2827	3.21	76428	86.69
32	118	0.13	76546	86.82
33	7	0.01	76553	86.83
41	3674	4.17	80227	91.00
42	163	0.18	80390	91.18
43	19	0.02	80409	91.20
44	1	0.00	80410	91.21
45	1	0.00	80411	91.21
51	3413	3.87	83824	95.08
52	148	0.17	83972	95.25
53	6	0.01	83978	95.25
54	1	0.00	83979	95.25
61	3998	4.53	87977	99.79
62	178	0.20	88155	99.99
63	9	0.01	88164	100.00
			Cumulative	Cumulative
EACSUNV	Frequency	Percent	Frequency	Percent
 -1	82760	 93.87	82760	93.87
1	5404	6.13	88164	100.00
÷	0101	0.10	00101	100.00
		Desser	Cumulative	Cumulative
EYNOAB01	Frequency	Percent	Frequency	Percent
-1	87365	99.09	87365	99.09
1	369	0.42	87734	99.51
2	141	0.16	87875	99.67
3	70	0.08	87945	99.75
4	30	0.03	87975	99.79
5	37	0.04	88012	99.83
6	36	0.04	88048	99.87
7	6	0.01	88054	99.88
8	8	0.01	88062	99.88
9	6	0.01	88068	99.89
10	96	0.11	88164	100.00

EYNOAB02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10	87895 138 52 14 3 11 9 2 4 1 35	99.69 0.16 0.02 0.00 0.01 0.01 0.00 0.00 0.00 0.00	87895 88033 88085 88099 88102 88113 88122 88124 88128 88129 88164	99.69 99.85 99.91 99.93 99.93 99.94 99.95 99.95 99.95 99.96 100.00
EYNOAB03	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 8 10	88083 30 18 5 3 2 7 2 14	99.91 0.03 0.02 0.01 0.00 0.00 0.01 0.00 0.02	88083 88113 88131 88136 88139 88141 88148 88148 88150 88164	99.91 99.94 99.96 99.97 99.97 99.97 99.98 99.98 100.00
EYNOAB04	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88135 10 6 2 1 5 1 4	99.97 0.01 0.01 0.00 0.00 0.01 0.00 0.00	88135 88145 88151 88153 88154 88159 88160 88164	99.97 99.98 99.99 99.99 99.99 99.99 100.00 100.00
EYNOAB05	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 6	88157 3 1 3	99.99 0.00 0.00 0.00	88157 88160 88161 88164	99.99 100.00 100.00 100.00

EYNOAB06	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2 6	88161 1 2	100.00 0.00 0.00	88161 88162 88164	100.00 100.00 100.00
EYNOAB07	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 6 8	88162 1 1	100.00 0.00 0.00	88162 88163 88164	100.00 100.00 100.00
EYNOAB08	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88163 1	100.00 0.00	88163 88164	100.00 100.00
EYNOAB09	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 8	88163 1	100.00 0.00	88163 88164	100.00 100.00
EYNOAB10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
AYNOAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87444 720	99.18 0.82	87444 88164	99.18 100.00
RECRDFLG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	82760 591 4813	93.87 0.67 5.46	82760 83351 88164	93.87 94.54 100.00

ECSFLG01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	82760	93.87	82760	93.87
	1998	2.27	84758	96.14
	99	0.11	84857	96.25
	2785	3.16	87642	99.41
	522	0.59	88164	100.00
ECSFLG02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85856	97.38	85856	97.38
1	890	1.01	86746	98.39
2	61	0.07	86807	98.46
3	1164	1.32	87971	99.78
4	193	0.22	88164	100.00
ECSFLG03	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87388	99.12	87388	99.12
1	280	0.32	87668	99.44
2	28	0.03	87696	99.47
3	420	0.48	88116	99.95
4	48	0.05	88164	100.00
ECSFLG04	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87949	99.76	87949	99.76
1	72	0.08	88021	99.84
2	8	0.01	88029	99.85
3	119	0.13	88148	99.98
4	16	0.02	88164	100.00
ECSFLG05	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88099	99.93	88099	99.93
	12	0.01	88111	99.94
	5	0.01	88116	99.95
	44	0.05	88160	100.00
	4	0.00	88164	100.00

ECSFLG06	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4	88144 4 1 14 1	99.98 0.00 0.00 0.02 0.00	88144 88148 88149 88163 88164	99.98 99.98 99.98 100.00 100.00
ECSFLG07	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 3	88159 1 4	99.99 0.00 0.00	88159 88160 88164	99.99 100.00 100.00
ECSFLG08	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 3	88161 1 2	100.00 0.00 0.00	88161 88162 88164	100.00 100.00 100.00
ECSFLG09	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3	88163 1	100.00 0.00	88163 88164	100.00 100.00
ECSFLG10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
ACSFLG	Frequency	Percent	Cumulative Frequency	
0 1	87444 720	99.18 0.82	87444 88164	99.18 100.00
RANYAGRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	83242 2219 2703	94.42 2.52 3.07	83242 85461 88164	94.42 96.93 100.00

TNUMAGR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88016 148	99.83 0.17	88016 88164	99.83 100.00
ANUMAGR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88145 19	99.98 0.02	88145 88164	99.98 100.00
ETYPEAGR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4	85945 399 1613 46 161	97.48 0.45 1.83 0.05 0.18	85945 86344 87957 88003 88164	97.48 97.94 99.77 99.82 100.00
ATYPEAGR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87783 381	99.57 0.43	87783 88164	99.57 100.00
AFIRSYR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87541 623	99.29 0.71	87541 88164	99.29 100.00
EAMTAG12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4	86106 380 125 1536 17	97.67 0.43 0.14 1.74 0.02	86106 86486 86611 88147 88164	97.67 98.10 98.24 99.98 100.00
AAMTAG11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87564 600	99.32 0.68	 87564 88164	99.32 100.00

EEVRCHG1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	445	0.50	86551	98.17
2	1613	1.83	88164	100.00
AEVRCHG1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87772	99.56	87772	99.56
1	392	0.44	88164	100.00
AYRCHNG1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88032	99.85	88032	99.85
1	132	0.15	88164	100.00
EAMTCG12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87719	99.50	87719	99.50
1	77	0.09	87796	99.58
2	36	0.04	87832	99.62
3	330	0.37	88162	100.00
4	2	0.00	88164	100.00
AAMTCG11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88026	99.84	88026	99.84
1	138	0.16	88164	100.00
EWHOCHGD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87719	99.50	87719	99.50
1	351	0.40	88070	99.89
2	94	0.11	88164	100.00
AWHOCHGD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88081	99.91	88081	99.91
1	83	0.09	88164	100.00

EPAYDUE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	1688	1.91	87794	99.58
2	370	0.42	88164	100.00
APAYDUE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87806	99.59	87806	99.59
1	358	0.41	88164	100.00
EYNODUE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87794	99.58	87794	99.58
1	91	0.10	87885	99.68
2	61	0.07	87946	99.75
3	5	0.01	87951	99.76
4	24	0.03	87975	99.79
5	189	0.21	88164	100.00
AYNODUE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88082	99.91	88082	99.91
1	82	0.09	88164	100.00
AAMTSUP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87545	99.30	87545	99.30
3	619	0.70	88164	100.00
EHOWREC1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86476	98.09	86476	98.09
1	485	0.55	86961	98.64
2	564	0.64	87525	99.28
3	581	0.66	88106	99.93
4	58	0.07	88164	100.00

AHOWREC1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87584	99.34	87584	99.34
1	580	0.66	88164	100.00
AACTREC1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87621	99.38	87621	99.38
1	543	0.62	88164	100.00
EALLPAY1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86852	98.51	86852	98.51
1	897	1.02	87749	99.53
2	415	0.47	88164	100.00
AALLPAY1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87743	99.52	87743	99.52
1	421	0.48	88164	100.00
EPAYTIM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86852	98.51	86852	98.51
1	728	0.83	87580	99.34
2	265	0.30	87845	99.64
3	175	0.20	88020	99.84
4	144	0.16	88164	100.00
APAYTIM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87744	99.52	87744	99.52
1	420	0.48	88164	100.00
EPAYFUL1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86852	98.51	86852	98.51
1	891	1.01	87743	99.52
2	142	0.16	87885	99.68
3	120	0.14	88005	99.82
4	159	0.18	88164	100.00

APAYFUL1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87744	99.52	87744	99.52
1	420	0.48	88164	100.00
EDUBACK1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86476	98.09	86476	98.09
1	385	0.44	86861	98.52
2	1303	1.48	88164	100.00
ADUBACK1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87816	99.61	87816	99.61
1	348	0.39	88164	100.00
ADOLBAC1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87899	99.70	87899	99.70
1	265	0.30	88164	100.00
EBACOWE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86861	98.52	86861	98.52
1	427	0.48	87288	99.01
2	876	0.99	88164	100.00
ABACOWE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87893	99.69	87893	99.69
1	271	0.31	88164	100.00
AAMTOWE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87982	99.79	87982	99.79
1	182	0.21	88164	100.00

ABACREC1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88008	99.82	88008	99.82
1	156	0.18	88164	100.00
EHTHAG11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	736	0.83	86842	98.50
2	1322	1.50	88164	100.00
EHTHAG12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	466	0.53	86572	98.19
2	1592	1.81	88164	100.00
EHTHAG13	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	69	0.08	86175	97.74
2	1989	2.26	88164	100.00
EHTHAG14	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	60	0.07	86166	97.73
2	1998	2.27	88164	100.00
EHTHAG15	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	688	0.78	86794	98.45
2	1370	1.55	88164	100.00
EHTHAG16	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	156	0.18	86262	97.84
2	1902	2.16	88164	100.00

AHTHAG11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87739	99.52	87739	99.52
1	425	0.48	88164	100.00
ECUSTAG1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	240	0.27	86346	97.94
2	441	0.50	86787	98.44
3	60	0.07	86847	98.51
4	1094	1.24	87941	99.75
5	109	0.12	88050	99.87
6	48	0.05	88098	99.93
7	66	0.07	88164	100.00
ACUSTAG1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87745	99.52	87745	99.52
1	402	0.46	88147	99.98
3	17	0.02	88164	100.00
ESPENTM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	813	0.92	86919	98.59
2	1245	1.41	88164	100.00
ASPENTM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87758	99.54	87758	99.54
1	406	0.46	88164	100.00
ESAMETM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87435	99.17	87435	99.17
1	395	0.45	87830	99.62
2	334	0.38	88164	100.00

ASAMETM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88027 137	99.84 0.16	88027 88164	99.84 100.00
EAMTTM11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0	86401 779	98.00 0.88	86401 87180	98.00 98.88
1	41	0.05	87221	98.93
2	72	0.08	87293	99.01
3	22	0.02	87315	99.04
4	45	0.05	87360	99.09
5	22	0.02	87382	99.11
6	18	0.02	87400	99.13
7	24	0.03	87424	99.16
8	8	0.01	87432	99.17
9	2	0.00	87434	99.17
10	28	0.03	87462	99.20
12	19	0.02 0.01	87481	99.23
14 15	9 12	0.01	87490 87502	99.24 99.25
16	1	0.00	87502	99.25
20	14	0.02	87517	99.23
21	4	0.00	87521	99.27
22	2	0.00	87523	99.27
23	2	0.00	87525	99.28
24	46	0.05	87571	99.33
25	5	0.01	87576	99.33
26	7	0.01	87583	99.34
28	2	0.00	87585	99.34
30	47	0.05	87632	99.40
31 32	1 2	0.00	87633 87635	99.40 99.40
35	7	0.00	87642	99.40 99.41
36	8	0.01	87650	99.42
38	3	0.00	87653	99.42
40	9	0.01	87662	99.43
42	1	0.00	87663	99.43
44	3	0.00	87666	99.44
45	2	0.00	87668	99.44
48	53	0.06	87721	99.50
50	22	0.02	87743	99.52
52	65	0.07	87808	99.60
54 55	4	0.00	87812 87814	99.60
55	11	0.00	87814 87825	99.60 99.62
57	1	0.00	87826	99.62
58	1	0.00	87827	99.62
59	2	0.00	87829	99.62
60	33	0.04	87862	99.66

EAMTTM11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
62	1	0.00	87863	99.66
63	1	0.00	87864	99.66
66	1	0.00	87865	99.66
67	1	0.00	87866	99.66
68	3	0.00	87869	99.67
70	8	0.01	87877	99.67
72	16	0.02	87893	99.69
75	11	0.01	87904	99.71
77	1	0.00	87905	99.71
78	3	0.00	87908	99.71
80	5	0.01	87913	99.72
81	3	0.00	87916	99.72
82	4	0.00	87920	99.72
83	1	0.00	87921	99.72
84	3	0.00	87924	99.73
85	1	0.00	87925	99.73
86	3	0.00	87928	99.73
90	9	0.00	87937	99.74
90	1	0.00	87938	99.74 99.74
	1			
92 93	2	0.00	87939	99.74
		0.00	87941	99.75
94	6	0.01	87947	99.75
96	12	0.01	87959	99.77
99	2	0.00	87961	99.77
100	40	0.05	88001	99.82
103	1	0.00	88002	99.82
104	25	0.03	88027	99.84
105	1	0.00	88028	99.85
106	2	0.00	88030	99.85
110	4	0.00	88034	99.85
111	1	0.00	88035	99.85
114	1	0.00	88036	99.85
115	2	0.00	88038	99.86
116	2	0.00	88040	99.86
118	1	0.00	88041	99.86
120	9	0.01	88050	99.87
122	1	0.00	88051	99.87
130	1	0.00	88052	99.87
140	1	0.00	88053	99.87
144	2	0.00	88055	99.88
150	28	0.03	88083	99.91
155	1	0.00	88084	99.91
156	9	0.01	88093	99.92
160	5	0.01	88098	99.93
168	2	0.00	88100	99.93
175	3	0.00	88103	99.93
176	1	0.00	88104	99.93
180	13	0.01	88117	99.95
181	1	0.00	88118	99.95
182	10	0.01	88128	99.96

EAMTTM11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
183	2	0.00	88130	99.96
185	1	0.00	88131	99.96
186	1	0.00	88132	99.96
192	1	0.00	88133	99.96
200	11	0.01	88144	99.98
208	5	0.01	88149	99.98
220	1	0.00	88150	99.98
240	2	0.00	88152	99.99
250	1	0.00	88153	99.99
265	3	0.00	88156	99.99
275	2	0.00	88158	99.99
310	1	0.00	88159	99.99
356	1	0.00	88160	100.00
365	4	0.00	88164	100.00
			Cumulative	Cumulative
EAMTTM12	Frequency	Percent	Frequency	Percent
EAMI IMI2			rrequency	
-1	88017	99.83	88017	99.83
0	6	0.01	88023	99.84
1	14	0.02	88037	99.86
2	34	0.04	88071	99.89
3	15	0.02	88086	99.91
4	10	0.01	88096	99.92
5	3	0.00	88099	99.93
6	19	0.02	88118	99.95
7	3	0.00	88121	99.95
8	2	0.00	88123	99.95
9	1	0.00	88124	99.95
10	12	0.01	88136	99.97
12	4	0.00	88140	99.97
14	1	0.00	88141	99.97
16	1	0.00	88142	99.98
18	1	0.00	88143	99.98
20	4	0.00	88147	99.98
26	10	0.01	88157	99.99
30	1	0.00	88158	99.99
36	2	0.00	88160	100.00
52	4	0.00	88164	100.00
			Cumulative	Cumulative

EAMTTM13	Frequency	Percent	Frequency	Percent
-1	88016	99.83	88016	99.83
0	3	0.00	88019	99.84
1	22	0.02	88041	99.86
2	24	0.03	88065	99.89
3	22	0.02	88087	99.91
4	13	0.01	88100	99.93

EAMTTM13	Frequency	Percent	Cumulative Frequency	Cumulative Percent
5	15	0.02	88115	99.94
6	35	0.04	88150	99.98
7	2	0.00	88152	99.99
8	2	0.00	88154	99.99
10	2	0.00	88156	99.99
11	1	0.00	88157	99.99
12	7	0.00	88164	100.00
AAMTTM11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87576	99.33	87576	99.33
1	588	0.67	88164	100.00
EWHERLV1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86106	97.67	86106	97.67
1	876	0.99	86982	98.66
2	588	0.67	87570	99.33
3	390	0.44	87960	99.77
4	1	0.00	87961	99.77
5	38	0.04	87999	99.81
6	165	0.19	88164	100.00
AWHERLV1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87804	99.59	87804	99.59
1	360	0.41	88164	100.00
ESTAGRE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86272	97.85	86272	97.85
1	1530	1.74	87802	99.59
2	362	0.41	88164	100.00
ASTAGRE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87829	99.62	87829	99.62
1	335	0.38	88164	100.00

EWHOMOV1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87802	99.59	87802	99.59
1	105	0.12	87907	99.71
2	218	0.25	88125	99.96
3	39	0.04	88164	100.00
AWHOMOV1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88093	99.92	88093	99.92
1	71	0.08	88164	100.00
AFIRSYR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88107	99.94	88107	99.94
1	57	0.06	88164	100.00
EAMTAG22	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88003	99.82	88003	99.82
1	34	0.04	88037	99.86
2	14	0.02	88051	99.87
3	106	0.12	88157	99.99
4	7	0.01	88164	100.00
AAMTAG21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88107	99.94	88107	99.94
1	57	0.06	88164	100.00
EEVRCHG2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88003	99.82	88003	99.82
1	27	0.03	88030	99.85
2	134	0.15	88164	100.00
AEVRCHG2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88126	99.96	88126	99.96
1	38	0.04	88164	100.00

AYRCHNG2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88159 5	99.99 0.01	88159 88164	99.99 100.00
EAMTCG22	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4	88137 6 3 17 1	99.97 0.01 0.00 0.02 0.00	88137 88143 88146 88163 88164	99.97 99.98 99.98 100.00 100.00
AAMTCG21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88156 8	99.99 0.01	88156 88164	99.99 100.00
EPAYDUE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88003 135 26	99.82 0.15 0.03	88003 88138 88164	99.82 99.97 100.00
APAYDUE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
APAYDUE2 0 1	Frequency 88126 38	Percent 99.96 0.04		
0	88126	99.96	Frequency 	Percent  99.96
0 1	88126 38	99.96 0.04	Frequency 88126 88164 Cumulative	Percent 99.96 100.00 Cumulative
0 1 EYNODUE2 	88126 38 Frequency 88138 4 1	99.96 0.04 Percent 99.97 0.00 0.00	Frequency 88126 88164 Cumulative Frequency 88138 88142 88143	Percent 99.96 100.00 Cumulative Percent 99.97 99.98 99.98

AAMTSUP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88107	99.94	88107	99.94
3	57	0.06	88164	100.00
AACTREC2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88114	99.94	88114	99.94
1	50	0.06	88164	100.00
EALLPAY2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88040	99.86	88040	99.86
1	113	0.13	88153	99.99
2	11	0.01	88164	100.00
AALLPAY2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88118	99.95	88118	99.95
1	46	0.05	88164	100.00
EPAYTIM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88040	99.86	88040	99.86
1	92	0.10	88132	99.96
2	22	0.02	88154	99.99
3	10	0.01	88164	100.00
APAYTIM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88118	99.95	88118	99.95
1	46	0.05	88164	100.00
EPAYFUL2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88040	99.86	88040	99.86
1	113	0.13	88153	99.99
2	6	0.01	88159	99.99
3	5	0.01	88164	100.00

APAYFUL2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88118	99.95	88118	99.95
1	46	0.05	88164	100.00
EDUBACK2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88029	99.85	88029	99.85
1	8	0.01	88037	99.86
2	127	0.14	88164	100.00
ADUBACK2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88132	99.96	88132	99.96
1	32	0.04	88164	100.00
TDOLBAC2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88156	99.99	88156	99.99
1	8	0.01	88164	100.00
ADOLBAC2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88157	99.99	88157	99.99
1	7	0.01	88164	100.00
EBACOWE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88037	99.86	88037	99.86
1	20	0.02	88057	99.88
2	107	0.12	88164	100.00
ABACOWE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88134	99.97	88134	99.97
1	30	0.03	88164	100.00

AAMTOWE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88155	99.99	88155	99.99
1	9	0.01	88164	100.00
TBACREC2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88159	99.99	88159	99.99
1	5	0.01	88164	100.00
ABACREC2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88158	99.99	88158	99.99
1	6	0.01	88164	100.00
EHLTAG21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88003	99.82	88003	99.82
1	32	0.04	88035	99.85
2	129	0.15	88164	100.00
EHLTAG22	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88003	99.82	88003	99.82
1	34	0.04	88037	99.86
2	127	0.14	88164	100.00
EHLTAG23	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88003	99.82	88003	99.82
1	5	0.01	88008	99.82
2	156	0.18	88164	100.00
EHLTAG24	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88003	99.82	88003	99.82
1	3	0.00	88006	99.82
2	158	0.18	88164	100.00

EHLTAG25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88003	99.82	88003	99.82
1	87	0.10	88090	99.92
2	74	0.08	88164	100.00
EHLTAG26	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88003	99.82	88003	99.82
1	11	0.01	88014	99.83
2	150	0.17	88164	100.00
AHLTAG21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88125	99.96	88125	99.96
1	39	0.04	88164	100.00
ECUSTAG2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88003	99.82	88003	99.82
1	123	0.14	88126	99.96
2	11	0.01	88137	99.97
3	15	0.02	88152	99.99
4	12	0.01	88164	100.00
ACUSTAG2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88126	99.96	88126	99.96
1	31	0.04	88157	99.99
3	7	0.01	88164	100.00
ESPENTM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	88003	99.82	88003	99.82
1	26	0.03	88029	99.85
2	135	0.15	88164	100.00

ASPENTM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88127	99.96	88127	99.96
1	37	0.04	88164	100.00
ESAMETM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88117	99.95	88117	99.95
1	18	0.02	88135	99.97
2	29	0.03	88164	100.00
ASAMETM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88152	99.99	88152	99.99
1	12	0.01	88164	100.00

EAMTTM21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88037	99.86	88037	99.86
0	30	0.03	88067	99.89
1	2	0.00	88069	99.89
2	1	0.00	88070	99.89
3	1	0.00	88071	99.89
5	1	0.00	88072	99.90
7	2	0.00	88074	99.90
8	1	0.00	88075	99.90
10	8	0.01	88083	99.91
12	1	0.00	88084	99.91
13	1	0.00	88085	99.91
14	1	0.00	88086	99.91
15	1	0.00	88087	99.91
16	1	0.00	88088	99.91
20	4	0.00	88092	99.92
21	2	0.00	88094	99.92
24	3	0.00	88097	99.92
30	6	0.01	88103	99.93
35	1	0.00	88104	99.93
48	4	0.00	88108	99.94
50	8	0.01	88116	99.95
52	8	0.01	88124	99.95
53	1	0.00	88125	99.96
60	2	0.00	88127	99.96
70	2	0.00	88129	99.96
72	2	0.00	88131	99.96
78	1	0.00	88132	99.96
90	2	0.00	88134	99.97

EAMTTM21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
96 100 104 120 150 160 164 182 200 220 252 275 365	1 7 1 2 6 4 1 2 2 1 1 1 1 1	0.00 0.01 0.00 0.01 0.00	88135 88142 88143 88145 88151 88155 88156 88158 88160 88161 88162 88163 88164	99.97 99.98 99.98 99.99 99.99 99.99 99.99 100.00 100.00 100.00 100.00 100.00
EAMTTM22	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88159 1 2 1 1	99.99 0.00 0.00 0.00 0.00 0.00	88159 88160 88162 88163 88164	99.99 100.00 100.00 100.00 100.00
EAMTTM23	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88135 17 2 2 1 5 2	99.97 0.02 0.00 0.00 0.00 0.00 0.01 0.00	88135 88152 88154 88156 88157 88162 88164	99.97 99.99 99.99 99.99 99.99 99.99 100.00 100.00
AAMTTM21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88108 56	99.94 0.06	88108 88164	99.94 100.00
EDCRT101	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88114 8 42	99.94 0.01 0.05	88114 88122 88164	99.94 99.95 100.00

EDCRT102	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88149 1 14	99.98 0.00 0.02	88149 88150 88164	99.98 99.98 100.00
EDCRT103	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88160 4	100.00 0.00	88160 88164	100.00 100.00
EDCRT104	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCRT105	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCRT106	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCRT107	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCRT108	Frequency	Percent	Cumulative Frequency	
-1	88164	100.00	88164	100.00
EDCRT109	Frequency	Percent	Cumulative Frequency	
-1	88164	100.00	88164	100.00

EDCRT110	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES101	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88114 4 46	99.94 0.00 0.05	88114 88118 88164	99.94 99.95 100.00
EDTES102	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88149 15	99.98 0.02	88149 88164	99.98 100.00
EDTES103	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88160 4	100.00 0.00	88160 88164	100.00 100.00
EDTES104	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDTES105	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES106	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES107	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00

EDTES108	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES109	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES110	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER101	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88114 39 11	99.94 0.04 0.01	88114 88153 88164	99.94 99.99 100.00
EDCER102	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88149 12 3	99.98 0.01 0.00	88149 88161 88164	99.98 100.00 100.00
EDCER103	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88160 2 2	100.00 0.00 0.00	88160 88162 88164	100.00 100.00 100.00
EDCER104	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	88163 1	100.00 0.00	88163 88164	100.00 100.00

EDCER105	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER106	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER107	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER108	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER109	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER110	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG101	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88114 10 40	99.94 0.01 0.05	88114 88124 88164	99.94 99.95 100.00
EDSIG102	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88149 4 11	99.98 0.00 0.01	88149 88153 88164	99.98 99.99 100.00

EDSIG103	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88160 4	100.00 0.00	88160 88164	100.00 100.00
EDSIG104	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDSIG105	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG106	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG107	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG108	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG109	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG110	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00

EDOTH101	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88114 14 36	99.94 0.02 0.04	88114 88128 88164	99.94 99.96 100.00
EDOTH102	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88149 3 12	99.98 0.00 0.01	88149 88152 88164	99.98 99.99 100.00
EDOTH103	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88160 4	100.00 0.00	88160 88164	100.00 100.00
EDOTH104	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDOTH105	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH106	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH107	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH108	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00

EDOTH109	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH110	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
ADID101	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88147 17	99.98 0.02	88147 88164	99.98 100.00
EDMAR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88079 65 20	99.90 0.07 0.02	88079 88144 88164	99.90 99.98 100.00
ADMAR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88138 26	99.97 0.03	88138 88164	99.97 100.00
EDCRT201	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88144 6 14	99.98 0.01 0.02	88144 88150 88164	99.98 99.98 100.00
EDCRT202	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88156 2 6	99.99 0.00 0.01	88156 88158 88164	99.99 99.99 100.00

EDCRT203	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88161 1 2	100.00 0.00 0.00	88161 88162 88164	100.00 100.00 100.00
EDCRT204	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCRT205	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCRT206	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCRT207	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCRT208	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCRT209	Frequency	Percent	Cumulative Frequency	
-1	88164	100.00	88164	100.00
EDCRT210	Frequency	Percent	Cumulative Frequency	
-1	88164	100.00	88164	100.00

EDTES201	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88144 1 19	99.98 0.00 0.02	88144 88145 88164	99.98 99.98 100.00
EDTES202	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88156 1 7	99.99 0.00 0.01	88156 88157 88164	99.99 99.99 100.00
EDTES203	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88161 3	100.00 0.00	88161 88164	100.00 100.00
EDTES204	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDTES205	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDTES206	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES207	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES208	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00

EDTES209	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES210	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER201	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88144 17 3	99.98 0.02 0.00	88144 88161 88164	99.98 100.00 100.00
EDCER202	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88156 4 4	99.99 0.00 0.00	88156 88160 88164	99.99 100.00 100.00
EDCER203	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88161 1 2	100.00 0.00 0.00	88161 88162 88164	100.00 100.00 100.00
EDCER204	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCER205	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00

EDCER206	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER207	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER208	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER209	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER210	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG201	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88144 8 12	99.98 0.01 0.01	88144 88152 88164	99.98 99.99 100.00
EDSIG202	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88156 1 7	99.99 0.00 0.01	88156 88157 88164	99.99 99.99 100.00
EDSIG203	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88161 1 2	100.00 0.00 0.00	88161 88162 88164	100.00 100.00 100.00

EDSIG204	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDSIG205	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDSIG206	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG207	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG208	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG209	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG210	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH201	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88144 10 10	99.98 0.01 0.01	88144 88154 88164	99.98 99.99 100.00

EDOTH202	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88156 3 5	99.99 0.00 0.01	88156 88159 88164	99.99 99.99 100.00
EDOTH203	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88161 1 2	100.00 0.00 0.00	88161 88162 88164	100.00 100.00 100.00
EDOTH204	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDOTH205	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDOTH206	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH207	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH208	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH209	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00

EDOTH210	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
ADID201	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88157 7	99.99 0.01	88157 88164	99.99 100.00
EYNEVWR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88003 7 154	99.82 0.01 0.17	88003 88010 88164	99.82 99.83 100.00
EYNEVWR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88003 8 153	99.82 0.01 0.17	88003 88011 88164	99.82 99.83 100.00
EYNEVWR3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88003 16 145	99.82 0.02 0.16	88003 88019 88164	99.82 99.84 100.00
EYNEVWR4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88003 11 150	99.82 0.01 0.17	88003 88014 88164	99.82 99.83 100.00
EYNEVWR5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88003 161	99.82 0.18	88003 88164	99.82 100.00

EYNEVWR6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88003 36 125	99.82 0.04 0.14	88003 88039 88164	99.82 99.86 100.00
EYNEVWR7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88003 18 143	99.82 0.02 0.16	88003 88021 88164	99.82 99.84 100.00
EYNEVWR8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88003 74 87	99.82 0.08 0.10	88003 88077 88164	99.82 99.90 100.00
AYNEVWR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88115 49	99.94 0.06	88115 88164	99.94 100.00
EWHERLV2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88003 96 38 15 1 5 6	99.82 0.11 0.04 0.02 0.00 0.01 0.01	88003 88099 88137 88152 88153 88153 88158 88164	99.82 99.93 99.97 99.99 99.99 99.99 99.99 100.00
AWHERLV2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88123 41	99.95 0.05	88123 88164	99.95 100.00

Frequency	Percent	Cumulative Frequency	Cumulative Percent
88010 136 18	99.83 0.15 0.02	88010 88146 88164	99.83 99.98 100.00
Frequency	Percent	Cumulative Frequency	Cumulative Percent
88126 38	99.96 0.04	88126 88164	99.96 100.00
Frequency	Percent	Cumulative Frequency	Cumulative Percent
88146 6 10 2	99.98 0.01 0.01 0.00	88146 88152 88162 88164	99.98 99.99 100.00 100.00
Frequency	Percent	Cumulative Frequency	Cumulative Percent
88158 6	99.99 0.01	88158 88164	99.99 100.00
Frequency	Percent	Cumulative Frequency	Cumulative Percent
88026 3 1 1 1 1 2 1 2 1 6 3 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	99.84 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	88026 88029 88030 88031 88032 88033 88034 88036 88037 88043 88046 88047 88048 88049 88049 88051 88052 88053 88063 88064 88064 88065	99.84 99.85 99.85 99.85 99.85 99.85 99.85 99.85 99.86 99.86 99.87 99.87 99.87 99.87 99.87 99.87 99.87 99.87 99.87 99.87 99.87 99.87 99.89
	88010 136 18 Frequency 88126 38 Frequency 88146 6 10 2 Frequency 88158 6 Frequency 88158 6 Frequency 88026 3 1 1 1 1 1 1 1 1 1 1 1 1 1	88010         99.83           136         0.15           18         0.02           Frequency         Percent           88126         99.96           38         0.04           Frequency         Percent           88146         99.98           6         0.01           10         0.01           2         0.00           Frequency         Percent           88158         99.99           6         0.01           2         0.00           Frequency         Percent           88158         99.99           6         0.01           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00           1         0.00	Frequency         Percent         Frequency           88010         99.83         88010           136         0.15         88146           18         0.02         88164           Frequency         Percent         Frequency           88126         99.96         88126           38         0.04         88164           Frequency         Percent         Frequency           88146         99.96         88146           6         0.01         88152           10         0.01         88162           2         0.00         88164           Frequency         Percent         Frequency           88158         99.99         88158           6         0.01         88164           Frequency         Percent         Frequency           88158         99.99         88158           6         0.01         88026           3         0.00         88030           1         0.00         88031           1         0.00         88032           1         0.00         88033           1         0.00         88031           1

TAMTAG31	Frequency	Percent	Cumulative Frequency	Cumulative Percent
123	1	0.00	88066	99.89
150	3	0.00	88069	99.89
152	2	0.00	88071	99.89
153	3	0.00	88074	99.90
160	3	0.00	88077	99.90
168	4	0.00	88081	99.91
169	2	0.00	88083	99.91
171	1	0.00	88084	99.91
175	1	0.00	88085	99.91
186	1	0.00	88086	99.91
192	2	0.00	88088	99.91
199	2	0.00	88090	99.92
200	19	0.02	88109	99.94
220	2	0.00	88111	99.94
225	1	0.00	88112	99.94
232 240	1 1	0.00	88113 88114	99.94 99.94
240	⊥ 4	0.00	88118	99.94 99.95
268	3	0.00	88121	99.95
300	4	0.00	88125	99.95
304	1	0.00	88126	99.96
317	3	0.00	88129	99.96
325	1	0.00	88130	99.96
338	1	0.00	88131	99.96
340	1	0.00	88132	99.96
345	1	0.00	88133	99.96
360	1	0.00	88134	99.97
364	1	0.00	88135	99.97
384	1	0.00	88136	99.97
400	4	0.00	88140	99.97
432	2	0.00	88142	99.98
445	3	0.00	88145	99.98
450	3	0.00	88148	99.98
530	1	0.00	88149	99.98
550	10	0.01	88159	99.99
560	1	0.00	88160	100.00
681	1	0.00	88161	100.00
800	3	0.00	88164	100.00
			Cumulative	Cumulative
EAMTAG32	Frequency	Percent	Frequency	Percent
-1	88026	99.84	88026	99.84
1	24	0.03	88050	99.87
2	12	0.01	88062	99.88
3	99	0.11	88161	100.00
4	3	0.00	88164	100.00

AAMTAG31	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88110	99.94	88110	99.94
1	54	0.06	88164	100.00
AACTREC3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88113	99.94	88113	99.94
1	51	0.06	88164	100.00
EPUBSUPP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83242	94.42	83242	94.42
1	1049	1.19	84291	95.61
2	3873	4.39	88164	100.00
APUBSUPP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87255	98.97	87255	98.97
1	909	1.03	88164	100.00
ALASTASK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87912	99.71	87912	99.71
1	252	0.29	88164	100.00
ETYPASK1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87115	98.81	87115	98.81
1	179	0.20	87294	99.01
2	870	0.99	88164	100.00
ETYPASK2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87115	98.81	87115	98.81
1	49	0.06	87164	98.87
2	1000	1.13	88164	100.00

ETYPASK3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87115	98.81	87115	98.81
1	421	0.48	87536	99.29
2	628	0.71	88164	100.00
ETYPASK4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87115	98.81	87115	98.81
1	61	0.07	87176	98.88
2	988	1.12	88164	100.00
ETYPASK5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87115	98.81	87115	98.81
1	545	0.62	87660	99.43
2	504	0.57	88164	100.00
ETYPASK6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87115	98.81	87115	98.81
1	93	0.11	87208	98.92
2	956	1.08	88164	100.00
ETYPASK7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87115	98.81	87115	98.81
1	57	0.06	87172	98.87
2	992	1.13	88164	100.00
ATYPASK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87954	99.76	87954	99.76
1	210	0.24	88164	100.00
EHELPSYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87115	98.81	87115	98.81
1	490	0.56	87605	99.37
2	559	0.63	88164	100.00

AHELPSYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87969	99.78	87969	99.78
1	195	0.22	88164	100.00
ETYPHLP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87674	99.44	87674	99.44
1	60	0.07	87734	99.51
2	430	0.49	88164	100.00
ETYPHLP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87674	99.44	87674	99.44
1	29	0.03	87703	99.48
2	461	0.52	88164	100.00
ETYPHLP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87674	99.44	87674	99.44
1	161	0.18	87835	99.63
2	329	0.37	88164	100.00
ETYPHLP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87674	99.44	87674	99.44
1	22	0.02	87696	99.47
2	468	0.53	88164	100.00
ETYPHLP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87674	99.44	87674	99.44
1	250	0.28	87924	99.73
2	240	0.27	88164	100.00
ETYPHLP6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87674	99.44	87674	99.44
1	59	0.07	87733	99.51
2	431	0.49	88164	100.00

ETYPHLP7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87674	99.44	87674	99.44
1	47	0.05	87721	99.50
2	443	0.50	88164	100.00
ATYPHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88066	99.89	88066	99.89
1	98	0.11	88164	100.00
EDCRT301	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87234	98.95	87234	98.95
1	223	0.25	87457	99.20
2	707	0.80	88164	100.00
EDCRT302	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87730	99.51	87730	99.51
1	102	0.12	87832	99.62
2	332	0.38	88164	100.00
EDCRT303	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87980	99.79	87980	99.79
1	46	0.05	88026	99.84
2	138	0.16	88164	100.00
EDCRT304	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88096	99.92	88096	99.92
1	10	0.01	88106	99.93
2	58	0.07	88164	100.00
EDCRT305	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88137	99.97	88137	99.97
1	6	0.01	88143	99.98
2	21	0.02	88164	100.00

EDCRT306	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88155 3 6	99.99 0.00 0.01	88155 88158 88164	99.99 99.99 100.00
EDCRT307	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCRT308	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCRT309	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCRT310	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES301	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87234 112 818	98.95 0.13 0.93	87234 87346 88164	98.95 99.07 100.00
EDTES302	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87730 50 384	99.51 0.06 0.44	87730 87780 88164	99.51 99.56 100.00

EDTES303	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87980	99.79	87980	99.79
1	22	0.02	88002	99.82
2	162	0.18	88164	100.00
EDTES304	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88096	99.92	88096	99.92
1	9	0.01	88105	99.93
2	59	0.07	88164	100.00
EDTES305	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88137	99.97	88137	99.97
1	5	0.01	88142	99.98
2	22	0.02	88164	100.00
EDTES306	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88155	99.99	88155	99.99
1	2	0.00	88157	99.99
2	7	0.01	88164	100.00
EDTES307	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88163	100.00	88163	100.00
2	1	0.00	88164	100.00
EDTES308	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88163	100.00	88163	100.00
2	1	0.00	88164	100.00
EDTES309	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88163	100.00	88163	100.00
2	1	0.00	88164	100.00

EDTES310	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER301	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87234 367 563	98.95 0.42 0.64	87234 87601 88164	98.95 99.36 100.00
EDCER302	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87730 171 263	99.51 0.19 0.30	87730 87901 88164	99.51 99.70 100.00
EDCER303	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87980 73 111	99.79 0.08 0.13	87980 88053 88164	99.79 99.87 100.00
EDCER304	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88096 24 44	99.92 0.03 0.05	88096 88120 88164	99.92 99.95 100.00
EDCER305	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88137 8 19	99.97 0.01 0.02	88137 88145 88164	99.97 99.98 100.00
EDCER306	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88155 4 5	99.99 0.00 0.01	88155 88159 88164	99.99 99.99 100.00

EDCER307	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCER308	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCER309	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCER310	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG301	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87234 231 699	98.95 0.26 0.79	87234 87465 88164	98.95 99.21 100.00
EDSIG302	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87730 95 339	99.51 0.11 0.38	87730 87825 88164	99.51 99.62 100.00
EDSIG303	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87980 45 139	99.79 0.05 0.16	87980 88025 88164	99.79 99.84 100.00

EDSIG304	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88096 13 55	99.92 0.01 0.06	88096 88109 88164	99.92 99.94 100.00
EDSIG305	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88137 7 20	99.97 0.01 0.02	88137 88144 88164	99.97 99.98 100.00
EDSIG306	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88155 4 5	99.99 0.00 0.01	88155 88159 88164	99.99 99.99 100.00
EDSIG307	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDSIG308	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDSIG309	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDSIG310	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00

EDOTH301	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87234	98.95	87234	98.95
1	184	0.21	87418	99.15
2	746	0.85	88164	100.00
EDOTH302	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87730	99.51	87730	99.51
1	78	0.09	87808	99.60
2	356	0.40	88164	100.00
EDOTH303	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87980	99.79	87980	99.79
1	40	0.05	88020	99.84
2	144	0.16	88164	100.00
EDOTH304	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88096	99.92	88096	99.92
1	10	0.01	88106	99.93
2	58	0.07	88164	100.00
EDOTH305	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88137	99.97	88137	99.97
1	6	0.01	88143	99.98
2	21	0.02	88164	100.00
EDOTH306	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88155	99.99	88155	99.99
1	4	0.00	88159	99.99
2	5	0.01	88164	100.00
EDOTH307	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88163	100.00	88163	100.00
2	1	0.00	88164	100.00

EDOTH308	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDOTH309	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDOTH310	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
ADID301	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87871 293	99.67 0.33	87871 88164	99.67 100.00
EDMAR201	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86917 701 546	98.59 0.80 0.62	86917 87618 88164	98.59 99.38 100.00
ADMAR201	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87865 299	99.66 0.34	87865 88164	99.66 100.00
EDMAR202	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87601 357 206	99.36 0.40 0.23	87601 87958 88164	99.36 99.77 100.00

ADMAR202	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87790	99.58	87790	99.58
1	71	0.08	87861	99.66
3	303	0.34	88164	100.00
EDMAR203	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87973	99.78	87973	99.78
1	111	0.13	88084	99.91
2	80	0.09	88164	100.00
ADMAR203	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88032	99.85	88032	99.85
1	29	0.03	88061	99.88
3	103	0.12	88164	100.00
EDMAR204	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88111	99.94	88111	99.94
1	33	0.04	88144	99.98
2	20	0.02	88164	100.00
ADMAR204	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88125	99.96	88125	99.96
1	8	0.01	88133	99.96
3	31	0.04	88164	100.00
EDMAR205	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88148	99.98	88148	99.98
1	10	0.01	88158	99.99
2	6	0.01	88164	100.00
ADMAR205	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88152	99.99	88152	99.99
1	3	0.00	88155	99.99
3	9	0.01	88164	100.00

EDMAR206	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88160 1 3	100.00 0.00 0.00	88160 88161 88164	100.00 100.00 100.00
ADMAR206	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	88161 2 1	100.00 0.00 0.00	88161 88163 88164	100.00 100.00 100.00
EDMAR207	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
ADMAR207	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
EDMAR208	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
ADMAR208	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
EDMAR209	Frequency	Percent	Cumulative Frequency	
	88164	100.00	88164	100.00
ADMAR209	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00

EDMAR210	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
ADMAR210	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ESAME01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87867 268 29	99.66 0.30 0.03	87867 88135 88164	99.66 99.97 100.00
ASAME01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88100 64	99.93 0.07	88100 88164	99.93 100.00
ESAME02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87835 301 28	99.63 0.34 0.03	87835 88136 88164	99.63 99.97 100.00
ASAME02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	87842 83 239	99.63 0.09 0.27	87842 87925 88164	99.63 99.73 100.00
ESAME03	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88050 100 14	99.87 0.11 0.02	88050 88150 88164	99.87 99.98 100.00

ASAME03	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88057	99.88	88057	99.88
1	25	0.03	88082	99.91
3	82	0.09	88164	100.00
ESAME04	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88133	99.96	88133	99.96
1	24	0.03	88157	99.99
2	7	0.01	88164	100.00
ASAME04	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88133	99.96	88133	99.96
1	2	0.00	88135	99.97
3	29	0.03	88164	100.00
ESAME05	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88155	99.99	88155	99.99
1	4	0.00	88159	99.99
2	5	0.01	88164	100.00
ASAME05	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88155	99.99	88155	99.99
3	9	0.01	88164	100.00
ESAME06	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88163	100.00	88163	100.00
2	1	0.00	88164	100.00
ASAME06	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88163	100.00	88163	100.00
3	1	0.00	88164	100.00

ESAME07	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88164	100.00	88164	100.00
ASAME07	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ESAME08	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
ASAME08	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ESAME09	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88164	100.00	88164	100.00
ASAME09	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ESAME10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
ASAME10	Frequency	Percent	Cumulative Frequency	
0	88164	100.00	88164	100.00
EDCRT401	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87618 101 445	99.38 0.11 0.50	87618 87719 88164	99.38 99.50 100.00

EDCRT402	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87958 31 175	99.77 0.04 0.20	87958 87989 88164	99.77 99.80 100.00
EDCRT403	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88084 14 66	99.91 0.02 0.07	88084 88098 88164	99.91 99.93 100.00
EDCRT404	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88144 2 18	99.98 0.00 0.02	88144 88146 88164	99.98 99.98 100.00
EDCRT405	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88158 6	99.99 0.01	88158 88164	99.99 100.00
EDCRT406	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88161 1 2	100.00 0.00 0.00	88161 88162 88164	100.00 100.00 100.00
EDCRT407	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCRT408	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	88163 1	100.00 0.00	88163 88164	100.00 100.00

EDCRT409	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCRT410	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES401	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87618 44 502	99.38 0.05 0.57	87618 87662 88164	99.38 99.43 100.00
EDTES402	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87958 15 191	99.77 0.02 0.22	87958 87973 88164	99.77 99.78 100.00
EDTES403	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88084 6 74	99.91 0.01 0.08	88084 88090 88164	99.91 99.92 100.00
EDTES404	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88144 2 18	99.98 0.00 0.02	88144 88146 88164	99.98 99.98 100.00
EDTES405	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88158 6	99.99 0.01	88158 88164	99.99 100.00

EDTES406	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88161 3	100.00 0.00	88161 88164	100.00 100.00
EDTES407	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDTES408	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDTES409	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDTES410	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER401	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87618 194 352	99.38 0.22 0.40	87618 87812 88164	99.38 99.60 100.00
EDCER402	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87958 74 132	99.77 0.08 0.15	87958 88032 88164	99.77 99.85 100.00

EDCER403	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88084 27 53	99.91 0.03 0.06	88084 88111 88164 Cumulative	99.91 99.94 100.00 Cumulative
EDCER404	Frequency	Percent	Frequency	Percent
-1 1 2	88144 11 9	99.98 0.01 0.01	88144 88155 88164	99.98 99.99 100.00
EDCER405	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88158 3 3	99.99 0.00 0.00	88158 88161 88164	99.99 100.00 100.00
EDCER406	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88161 2 1	100.00 0.00 0.00	88161 88163 88164	100.00 100.00 100.00
EDCER407	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCER408	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDCER409	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDCER410	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00

EDSIG401	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87618 84 462	99.38 0.10 0.52	87618 87702 88164	99.38 99.48 100.00
EDSIG402	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87958 21 185	99.77 0.02 0.21	87958 87979 88164	99.77 99.79 100.00
EDSIG403	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88084 8 72	99.91 0.01 0.08	88084 88092 88164	99.91 99.92 100.00
EDSIG404	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88144 1 19	99.98 0.00 0.02	88144 88145 88164	99.98 99.98 100.00
EDSIG405	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 2	88158 6	99.99 0.01	88158 88164	99.99 100.00
EDSIG406	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88161 3	100.00 0.00	88161 88164	100.00 100.00
EDSIG407	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00

EDSIG408	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDSIG409	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDSIG410	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH401	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87618 78 468	99.38 0.09 0.53	87618 87696 88164	99.38 99.47 100.00
EDOTH402	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87958 29 177	99.77 0.03 0.20	87958 87987 88164	99.77 99.80 100.00
EDOTH403	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88084 7 73	99.91 0.01 0.08	88084 88091 88164	99.91 99.92 100.00
EDOTH404	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88144 1 19	99.98 0.00 0.02	88144 88145 88164	99.98 99.98 100.00

EDOTH405	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88158 6	99.99 0.01	88158 88164	99.99 100.00
EDOTH406	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88161 3	100.00 0.00	88161 88164	100.00 100.00
EDOTH407	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDOTH408	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 2	88163 1	100.00 0.00	88163 88164	100.00 100.00
EDOTH409	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
EDOTH410	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88164	100.00	88164	100.00
ADID401	Frequency	Percent	Cumulative Frequency	
0 1	87915 249	99.72 0.28	87915 88164	99.72 100.00
ADID402	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88058 106	99.88 0.12	88058 88164	99.88 100.00

ADID403	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88124 40	99.95 0.05	88124 88164	99.95 100.00
ADID404	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88152 12	99.99 0.01	88152 88164	99.99 100.00
ADID405	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88162 2	100.00 0.00	88162 88164	100.00 100.00
ADID406	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88162 2	100.00 0.00	88162 88164	100.00 100.00
ADID407	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ADID408	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ADID409	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ADID410	Frequency	Percent	Cumulative Frequency	
0	88164	100.00	88164	100.00

ESAMEPAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87368	99.10	87368	99.10
1	463	0.53	87831	99.62
2	333	0.38	88164	100.00
ASAMEPAR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87996	99.81	87996	99.81
1	168	0.19	88164	100.00
EYNOAG11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	139	0.16	85382	96.84
2	2782	3.16	88164	100.00
EYNOAG12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	401	0.45	85644	97.14
2	2520	2.86	88164	100.00
EYNOAG13	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	501	0.57	85744	97.26
2	2420	2.74	88164	100.00
EYNOAG14	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	120	0.14	85363	96.82
2	2801	3.18	88164	100.00
EYNOAG15	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	41	0.05	85284	96.73
2	2880	3.27	88164	100.00

EYNOAG16	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	327	0.37	85570	97.06
2	2594	2.94	88164	100.00
EYNOAG17	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	834	0.95	86077	97.63
2	2087	2.37	88164	100.00
EYNOAG18	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	859	0.97	86102	97.66
2	2062	2.34	88164	100.00
AYNOAG11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87436	99.17	87436	99.17
1	728	0.83	88164	100.00
EWHERLV3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	992	1.13	86235	97.81
2	550	0.62	86785	98.44
3	408	0.46	87193	98.90
4	10	0.01	87203	98.91
5	265	0.30	87468	99.21
6	696	0.79	88164	100.00
AWHERLV3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87592	99.35	87592	99.35
1	572	0.65	88164	100.00

EVISAGR1 Fr	equency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	85243 267 2654	96.69 0.30 3.01	85243 85510 88164	96.69 96.99 100.00
AVISAGR1 Fr	equency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87522 642	99.27 0.73	87522 88164	99.27 100.00
EAMTTM41 Fr	equency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 8 9 10 12 14 15 18 20 21 24 25 26 28 30 35 36 40 45 48 49 50 52 60 65 72 75	85673 1699 71 36 45 27 12 18 29 8 1 31 19 17 8 1 31 19 17 8 1 31 22 2 5 1 31 22 7 7 2 19 1 31 22 9 4 4 2 5 1 31 22 7 7 2 19 11 32 2 5 1 31 2 7 7 2 19 1 13 26 9 4 4 2 2 5 1 31 2 7 7 2 19 1 1 3 26 9 4 4 2 2 5 1 31 2 7 7 2 19 1 1 3 26 9 4 4 2 2 5 1 3 2 7 7 2 19 1 1 3 26 9 4 4 2 2 5 1 3 2 2 5 1 3 2 2 5 1 3 2 5 1 3 2 6 9 4 4 2 2 5 1 3 26 9 4 4 2 2 5 1 3 26 9 4 4 2 2 5 1 3 26 9 4 4 2	97.17 1.93 0.08 0.04 0.05 0.03 0.01 0.02 0.03 0.01 0.00 0.02 0.02 0.01 0.00 0.02 0.00 0.01 0.00 0.02 0.00 0.01 0.00 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.01 0.001 0.00 0.	85673 87372 87443 87479 87524 87551 87563 87581 87610 87610 87610 87619 87650 87669 87650 87669 87686 87694 87695 87708 87709 87731 87733 87733 87738 87739 87770 87770 87770 87770 87779 87770 87779 87776 87779 87778 87779 87786 87788 87807 87808 87821 87847 87866 87860 87864 87866	97.17 99.10 99.18 99.22 99.27 99.30 99.32 99.34 99.37 99.38 99.38 99.42 99.44 99.46 99.47 99.47 99.48 99.47 99.47 99.48 99.51 99.51 99.52 99.52 99.52 99.55 99.55 99.55 99.56 99.57 99.57 99.60 99.61 99.61 99.61 99.61 99.65 99.66 99.66 99.66

EAMTTM41	Frequency	Percent	Cumulative Frequency	Cumulative Percent
84	1	0.00	87869	99.67
85	1	0.00	87870	99.67
90	9	0.01	87879	99.68
96	4	0.00	87883	99.68
100	25	0.03	87908	99.71
104	25	0.03	87933	99.74
110	4	0.00	87937	99.74
112	1	0.00	87938	99.74
118	1	0.00	87939	99.74
120	12	0.01	87951	99.76
124	2	0.00	87953	99.76
125	6	0.01	87959	99.77
126	1	0.00	87960	99.77
128	1	0.00	87961	99.77
130	4	0.00	87965	99.77
132	6	0.01	87971	99.78
135	1	0.00	87972	99.78
140	4	0.00	87976	99.79
144	1	0.00	87977	99.79
145	1	0.00	87978	99.79
150	24	0.03	88002	99.82
156	3	0.00	88005	99.82
160	9	0.01	88014	99.83
162	1	0.00	88015	99.83
163	1	0.00	88016	99.83
164	1	0.00	88017	99.83
175	3	0.00	88020	99.84
180	28	0.03	88048	99.87
182	18	0.02	88066	99.89
183	1	0.00	88067	99.89
185	1	0.00	88068	99.89
187	3	0.00	88071	99.89
190	2	0.00	88073	99.90
200	5	0.01	88078	99.90
208	2	0.00	88080	99.90
209	1	0.00	88081	99.91
240	1	0.00	88082	99.91
248	3	0.00	88085	99.91
250	5	0.01	88090	99.92
260	4	0.00	88094	99.92
270	2	0.00	88096	99.92
300	10	0.01	88106	99.93
330	1	0.00	88107	99.94
340	2	0.00	88109	99.94
352	5	0.01	88114	99.94
356	1	0.00	88115	99.94
360	1	0.00	88116	99.95
362	1	0.00	88117	99.95
365	47	0.05	88164	100.00

EAMTTM42	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88009	99.82	88009	99.82
0	14	0.02	88023	99.84
1	17	0.02	88040	99.86
2	23	0.03	88063	99.89
3	11	0.01	88074	99.90
4	15	0.02	88089	99.91
5	8	0.01	88097	99.92
6	6	0.01	88103	99.93
8	3	0.00	88106	99.93
9	1	0.00	88107	99.94
10	6	0.01	88113	99.94
15	2	0.00	88115	99.94
18	2	0.00	88117	99.95
20	2	0.00	88119	99.95
24	2	0.00	88121	99.95
26	31	0.04	88152	99.99
30	1	0.00	88153	99.99
32	2	0.00	88155	99.99
48	2	0.00	88157	99.99
52	7	0.01	88164	100.00

EAMTTM43	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87899	99.70	87899	99.70
0	10	0.01	87909	99.71
1	25	0.03	87934	99.74
2	17	0.02	87951	99.76
3	38	0.04	87989	99.80
4	14	0.02	88003	99.82
5	5	0.01	88008	99.82
6	81	0.09	88089	99.91
7	7	0.01	88096	99.92
8	18	0.02	88114	99.94
9	7	0.01	88121	99.95
10	5	0.01	88126	99.96
11	14	0.02	88140	99.97
12	24	0.03	88164	100.00
			Cumulative	Cumulative
AAMTTM41	Frequency	Percent	Frequency	Percent
0 1	87249 915	98.96 1.04	87249 88164	98.96 100.00

EYNOAG21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	24	0.03	87738	99.52
2	426	0.48	88164	100.00
EYNOAG22	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	99	0.11	87813	99.60
2	351	0.40	88164	100.00
EYNOAG23	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	75	0.09	87789	99.57
2	375	0.43	88164	100.00
EYNOAG24	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	10	0.01	87724	99.50
2	440	0.50	88164	100.00
EYNOAG25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	30	0.03	87744	99.52
2	420	0.48	88164	100.00
EYNOAG26	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	41	0.05	87755	99.54
2	409	0.46	88164	100.00
EYNOAG27	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	106	0.12	87820	99.61
2	344	0.39	88164	100.00

EYNOAG28	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	107	0.12	87821	99.61
2	343	0.39	88164	100.00
AYNOAG21	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87961	99.77	87961	99.77
1	203	0.23	88164	100.00
EWHERLV4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	144	0.16	87858	99.65
2	77	0.09	87935	99.74
3	65	0.07	88000	99.81
4	2	0.00	88002	99.82
5	39	0.04	88041	99.86
6	123	0.14	88164	100.00
AWHERLV4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87977	99.79	87977	99.79
1	187	0.21	88164	100.00
EVISAGR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87714	99.49	87714	99.49
1	10	0.01	87724	99.50
2	440	0.50	88164	100.00
AVISAGR2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87974	99.78	87974	99.78
1	190	0.22	88164	100.00

EAMTTM51	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87740	99.52	87740	99.52
0	326	0.37	88066	99.89
1	4	0.00	88070	99.89
2	5	0.01	88075	99.90
3	1	0.00	88076	99.90
4	4	0.00	88080	99.90
5	4	0.00	88084	99.91
6	2	0.00	88086	99.91
7	3	0.00	88089	99.91
12	3	0.00	88092	99.92
14	1	0.00	88093	99.92
20	3	0.00	88096	99.92
24	40	0.05	88136	99.97
30	4	0.00	88140	99.97
48	3	0.00	88143	99.98
50	1	0.00	88144	99.98
52	1	0.00	88145	99.98
60	1	0.00	88146	99.98
90	1	0.00	88147	99.98
104	3	0.00	88150	99.98
130	1	0.00	88151	99.99
150	5	0.01	88156	99.99
180	3	0.00	88159	99.99
300	1	0.00	88160	100.00
356	2	0.00	88162	100.00
365	2	0.00	88164	100.00

EAMTTM52	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88152	99.99	88152	99.99
0	2	0.00	88154	99.99
3	1	0.00	88155	99.99
4	4	0.00	88159	99.99
5	3	0.00	88162	100.00
40	1	0.00	88163	100.00
52	1	0.00	88164	100.00

EAMTTM53	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88152	99.99	88152	99.99
1	4	0.00	88156	99.99
3	3	0.00	88159	99.99
6	3	0.00	88162	100.00
8	2	0.00	88164	100.00

AAMTTM51	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87953	99.76	87953	99.76
1	211	0.24	88164	100.00
EPAYRECV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85243	96.69	85243	96.69
1	202	0.23	85445	96.92
2	2719	3.08	88164	100.00
APAYRECV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87499	99.25	87499	99.25
1	665	0.75	88164	100.00
AACTREC4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88070	99.89	88070	99.89
1	94	0.11	88164	100.00
EOTHITEM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83242	94.42	83242	94.42
1	1017	1.15	84259	95.57
2	3905	4.43	88164	100.00
AOTHITEM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87148	98.85	87148	98.85
1	1016	1.15	88164	100.00
EAGENCOL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83242	94.42	83242	94.42
1	554	0.63	83796	95.05
2	4368	4.95	88164	100.00

AAGENCOL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87149 1015	98.85 1.15	87149 88164	98.85 100.00
EAGENALL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87610 349 205	99.37 0.40 0.23	87610 87959 88164	99.37 99.77 100.00
AAGENALL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88038 126	99.86 0.14	88038 88164	99.86 100.00
AAMTAGEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87933 231	99.74 0.26	87933 88164	99.74 100.00
EASNUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1	17897 70267	20.30 79.70	17897 88164	20.30 100.00
ESUPKDYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	17897 1265 69002	20.30 1.43 78.27	17897 19162 88164	20.30 21.73 100.00
ASUPKDYN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	81700 6464	92.67 7.33	81700 88164	92.67 100.00

ESUPTYP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86899 1090 175	98.57 1.24 0.20	86899 87989 88164	98.57 99.80 100.00
ESUPTYP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86899 50 1215	98.57 0.06 1.38	86899 86949 88164	98.57 98.62 100.00
ESUPTYP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86899 143 1122	98.57 0.16 1.27	86899 87042 88164	98.57 98.73 100.00
ASUPTYP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88020 144	99.84 0.16	88020 88164	99.84 100.00
TSUPNKID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2 3 4	86899 747 390 85 43	98.57 0.85 0.44 0.10 0.05	86899 87646 88036 88121 88164	98.57 99.41 99.85 99.95 100.00
1 2 3	747 390 85	0.85 0.44 0.10	87646 88036 88121	99.41 99.85 99.95

TSUPLTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86899	98.57	86899	98.57
0	143	0.16	87042	98.73
1	670	0.76	87712	99.49
2	347	0.39	88059	99.88
3	105	0.12	88164	100.00
ASUPLTAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88011	99.83	88011	99.83
3	153	0.17	88164	100.00
ESUPAGRM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86899	98.57	86899	98.57
1	932	1.06	87831	99.62
2	333	0.38	88164	100.00
ASUPAGRM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88004	99.82	88004	99.82
1	160	0.18	88164	100.00
TSUPNAGR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	574	0.65	87806	99.59
2	275	0.31	88081	99.91
3	83	0.09	88164	100.00
ASUPNAGR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87562	99.32	87562	99.32
2	559	0.63	88121	99.95
3	43	0.05	88164	100.00

ESUPAGTY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	205	0.23	87437	99.18
2	652	0.74	88089	99.91
3	20	0.02	88109	99.94
4	55	0.06	88164	100.00
ASUPAGTY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88044	99.86	88044	99.86
1	120	0.14	88164	100.00
ASUPAGYR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87949	99.76	87949	99.76
1	205	0.23	88154	99.99
2	5	0.01	88159	99.99
3	5	0.01	88164	100.00
ESUPAMTC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	301	0.34	87533	99.28
2	631	0.72	88164	100.00
ASUPAMTC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88017	99.83	88017	99.83
1	147	0.17	88164	100.00
ASUPYRCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88084	99.91	88084	99.91
1	75	0.09	88159	99.99
3	5	0.01	88164	100.00

ESUPCHAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87885	99.68	87885	99.68
1	243	0.28	88128	99.96
2	36	0.04	88164	100.00
ASUPCHAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88121	99.95	88121	99.95
1	43	0.05	88164	100.00
ESUPSTLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	881	1.00	88113	99.94
2	51	0.06	88164	100.00
ASUPSTLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88049	99.87	88049	99.87
1	115	0.13	88164	100.00
ASUPAMPD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87934	99.74	87934	99.74
1	230	0.26	88164	100.00
ESUPHOPY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	300	0.34	87532	99.28
2	277	0.31	87809	99.60
3	124	0.14	87933	99.74
4	194	0.22	88127	99.96
5	37	0.04	88164	100.00

ASUPHOPY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88033	99.85	88033	99.85
1	131	0.15	88164	100.00
ESUPHLT1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	360	0.41	87592	99.35
2	572	0.65	88164	100.00
ESUPHLT2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	234	0.27	87466	99.21
2	698	0.79	88164	100.00
ESUPHLT3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	44	0.05	87276	98.99
2	888	1.01	88164	100.00
ESUPHLT4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	40	0.05	87272	98.99
2	892	1.01	88164	100.00
ESUPHLT5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	77	0.09	87309	99.03
2	855	0.97	88164	100.00
ESUPHLT6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
1	233	0.26	87465	99.21
2	699	0.79	88164	100.00

ASUPHLT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87995 169	99.81 0.19	87995 88164	99.81 100.00
ESUPCUST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7	87232 174 291 41 265 21 64 76	98.94 0.20 0.33 0.05 0.30 0.02 0.07 0.09	87232 87406 87697 87738 88003 88024 88088 88164	98.94 99.14 99.47 99.52 99.82 99.84 99.91 100.00
ASUPCUST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88006 158	99.82 0.18	88006 88164	99.82 100.00
ESUPSPTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87232 415 517	98.94 0.47 0.59	87232 87647 88164	98.94 99.41 100.00
ASUPSPTM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88015 149	99.83 0.17	88015 88164	
ESUPTAM1	Frequency	Percent	Cumulative Frequency	
-1 0 1 2 3 4 5 6	87232 336 11 22 11 12 10 7	98.94 0.38 0.01 0.02 0.01 0.01 0.01 0.01	87232 87568 87579 87601 87612 87624 87634 87634 87641	98.94 99.32 99.34 99.36 99.37 99.39 99.40 99.41

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ESUPTAM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
7	9	0.01	87650	99.42
8	11	0.01	87661	99.43
10	8	0.01	87669	99.44
11	1	0.00	87670	99.44
12	6	0.01	87676	99.45
13	3	0.00	87679	99.45
14	23	0.03	87702	99.48
15	4	0.00	87706	99.48
16	3	0.00	87709	99.48
20	5	0.01	87714	99.49
21	4	0.00	87718	99.49
24	8	0.01	87726	99.50
26	6	0.01	87732	99.51
27	1	0.00	87733	99.51
29	1	0.00	87734	99.51
30	29	0.03	87763	99.55
35	2	0.00	87765	99.55
36	5	0.01	87770	99.55
38	2	0.00	87772	99.56
39	1	0.00	87773	99.56
40	4	0.00	87777	99.56
42	7	0.01	87784	99.57
44	1	0.00	87785	99.57
45	2	0.00	87787	99.57
48	18	0.02	87805	99.59
50	13	0.01	87818	99.61
51	2	0.00	87820	99.61
52	25	0.03	87845	99.64
55	8	0.01	87853	99.65
56	3	0.00	87856	99.65
58	1	0.00	87857	99.65
60	24	0.03	87881	99.68
63	5	0.01	87886	99.68
66	3	0.00	87889	99.69
70	5	0.01	87894	99.69
72	5	0.01	87899	99.70
75	4	0.00	87903	99.70
76	1	0.00	87904	99.71
77	1	0.00	87905	99.71
78	1	0.00	87906	99.71
79	1	0.00	87907	99.71
80	10	0.01	87917	99.72
82	1	0.00	87918	99.72
85	1	0.00	87919	99.72
90	14	0.02	87933	99.74
93	1	0.00	87934	99.74
94	1	0.00	87935	99.74
96	6	0.01	87941	99.75
100	26	0.03	87967	99.78
102	2	0.00	87969	99.78

ESUPTAM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
104	24	0.03	87993	99.81
105	1	0.00	87994	99.81
110	6	0.01	88000	99.81
117	2	0.00	88002	99.82
120	14	0.02	88016	99.83
121	1	0.00	88017	99.83
124	3	0.00	88020	99.84
125	3	0.00	88023	99.84
130	2	0.00	88025	99.84
135	1	0.00	88026	99.84
140	4	0.00	88030	99.85
141	2	0.00	88032	99.85
142	2	0.00	88034	99.85
144	3	0.00	88037	99.86
145	2	0.00	88039	99.86
150	17	0.02	88056	99.88
152	1	0.00	88057	99.88
154	1	0.00	88058	99.88
155	1	0.00	88059	99.88
156	12	0.01	88071	99.89
158	1	0.00	88072	99.90
160	4	0.00	88076	99.90
162	1	0.00	88077	99.90
168	1	0.00	88078	99.90
179	1	0.00	88079	99.90
180	24	0.03	88103	99.93
182	1	0.00	88104	99.93
183	3	0.00	88107	99.94
185	2	0.00	88109	99.94
186	1	0.00	88110	99.94
187	1	0.00	88111	99.94
200	3	0.00	88114	99.94
208	2	0.00	88116	99.95
225	2	0.00	88118	99.95
240	1	0.00	88119	99.95
250	1	0.00 0.00	88120	99.95
252 260	1 3	0.00	88121 88124	99.95 99.95
270	2	0.00	88126	99.95 99.96
280	2	0.00	88128	99.96
300	5	0.00	88133	99.90
312	2	0.00	88135	99.90
350	1	0.00	88136	99.97
355	2	0.00	88138	99.97
360	4	0.00	88142	99.98
365	22	0.02	88164	100.00

ESUPTAM2	Frequency	Percent	Cumulative Frequency	
-1	87232	98.94	87232	98.94
0	873	0.99	88105	99.93
1	4	0.00	88109	99.94
2	13	0.01	88122	99.95
3	2	0.00	88124	99.95
4	4	0.00	88128	99.96
5	2	0.00	88130	99.96
6	6	0.01	88136	99.97
8	1	0.00	88137	99.97
9	2	0.00	88139	99.97
10	2	0.00	88141	99.97
12	2	0.00	88143	99.98
16	1	0.00	88144	99.98
25	4	0.00	88148	99.98
26	7	0.01	88155	99.99
30	1	0.00	88156	99.99
52	8	0.01	88164	100.00

ESUPTAM3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87232	98.94	87232	98.94
0	802	0.91	88034	99.85
1	12	0.01	88046	99.87
2	8	0.01	88054	99.88
3	25	0.03	88079	99.90
4	18	0.02	88097	99.92
5	18	0.02	88115	99.94
6	31	0.04	88146	99.98
7	1	0.00	88147	99.98
8	4	0.00	88151	99.99
10	1	0.00	88152	99.99
11	3	0.00	88155	99.99
12	9	0.01	88164	100.00

ASUPTAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 0 1	87951 213	99.76 0.24	87951 88164	99.76 100.00

ESUPOTHA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	88142 10	99.98 0.01	88142 88152	99.98 99.99
2	12	0.01	88164	100.00

ASUPOTHA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ASUPAMAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ESUPWOAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88142 2 20	99.98 0.00 0.02	88142 88144 88164	99.98 99.98 100.00
ASUPWOAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88157 7	99.99 0.01	88157 88164	99.99 100.00
ASUPAMAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	87858 7 299	99.65 0.01 0.34	87858 87865 88164	99.65 99.66 100.00
ESUPTMA1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 0 1 2 3 4 5 6 7 10 12 14 16 20 21	87809 202 2 7 4 2 4 2 4 2 1 2 3 3 1 1 1 1	99.60 0.23 0.00 0.01 0.00 0.00 0.00 0.00 0.00 0.0	87809 88011 88013 88020 88024 88026 88030 88032 88033 88035 88035 88035 88041 88042 88043 88044	99.60 99.83 99.83 99.84 99.84 99.84 99.85 99.85 99.85 99.85 99.85 99.85 99.86 99.86 99.86 99.86 99.86

ESUPTMA1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
24	2	0.00	88046	99.87
26	2	0.00	88048	99.87
29	3	0.00	88051	99.87
30	13	0.01	88064	99.89
35	1	0.00	88065	99.89
36	1	0.00	88066	99.89
45	1	0.00	88067	99.89
48	1	0.00	88068	99.89
50	8	0.01	88076	99.90
52	6	0.01	88082	99.91
56	1	0.00	88083	99.91
60	5	0.01	88088	99.91
61	1	0.00	88089	99.91
64	1	0.00	88090	99.92
76	1	0.00	88091	99.92
80	2	0.00	88093	99.92
92	1	0.00	88094	99.92
96	1	0.00	88095	99.92
98	1	0.00	88096	99.92
100	9	0.01	88105	99.93
104	10	0.01	88115	99.94
105	2	0.00	88117	99.95
120	5	0.01	88122	99.95
130	1	0.00	88123	99.95
144	1	0.00	88124	99.95
150	7	0.01	88131	99.96
156	1	0.00	88132	99.96
158	1	0.00	88133	99.96
160	1	0.00	88134	99.97
180	2	0.00	88136	99.97
181	1	0.00	88137	99.97
185	2	0.00	88139	99.97
195	1	0.00	88140	99.97
200	2	0.00	88142	99.98
260	1	0.00	88143	99.98
300	1	0.00	88144	99.98
321	1	0.00	88145	99.98
360	1	0.00	88146	99.98
365	18	0.02	88164	100.00

ESUPTMA2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87809	99.60	87809	99.60
0	339	0.38	88148	99.98
2	4	0.00	88152	99.99
3	1	0.00	88153	99.99
6	2	0.00	88155	99.99
8	2	0.00	88157	99.99
10	3	0.00	88160	100.00
15	1	0.00	88161	100.00
52	3	0.00	88164	100.00

ESUPTMA3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87809	99.60	87809	99.60
0	292	0.33	88101	99.93
1	9	0.01	88110	99.94
2	6	0.01	88116	99.95
3	5	0.01	88121	99.95
4	3	0.00	88124	99.95
5	5	0.01	88129	99.96
6	11	0.01	88140	99.97
7	1	0.00	88141	99.97
9	1	0.00	88142	99.98
10	4	0.00	88146	99.98
11	6	0.01	88152	99.99
12	12	0.01	88164	100.00

ASUPTMA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88071	99.89	88071	99.89
1	93	0.11	88164	100.00

ESUPOTPY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	721	0.82	18618	21.12
2	69546	78.88	88164	100.00

ASUPOTPY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81641	92.60	81641	92.60
1	6523	7.40	88164	100.00

TSUPOTNP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87443	99.18	87443	99.18
1	494	0.56	87937	99.74
2	156	0.18	88093	99.92
3	32	0.04	88125	99.96
4	39	0.04	88164	100.00
ASUPOTNP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88088	99.91	88088	99.91
1	76	0.09	88164	100.00
ESUPOTRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87443	99.18	87443	99.18
1	185	0.21	87628	99.39
2	44	0.05	87672	99.44
3	40	0.05	87712	99.49
4	98	0.11	87810	99.60
5	212	0.24	88022	99.84
6	113	0.13	88135	99.97
7	29	0.03	88164	100.00
ASUPOTRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88087	99.91	88087	99.91
1	77	0.09	88164	100.00
ESUPOTLV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87443	99.18	87443	99.18
1	493	0.56	87936	99.74
2	32	0.04	87968	99.78
3	196	0.22	88164	100.00
ASUPOTLV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88086	99.91	88086	99.91
1	78	0.09	88164	100.00

ASUPOTAM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87991 173	99.80 0.20	87991 88164	99.80 100.00
ESUPOTRL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7	87937 84 5 4 24 59 46 5	99.74 0.10 0.01 0.00 0.03 0.07 0.05 0.01	87937 88021 88026 88030 88054 88113 88159 88164	99.74 99.84 99.85 99.88 99.94 99.99 100.00
ASUPOTRL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88139 25	99.97 0.03	88139 88164	99.97 100.00
ESUPOTLI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 3	87937 167 60	99.74 0.19 0.07	87937 88104 88164	99.74 99.93 100.00
ASUPOTLI	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88139 25	99.97 0.03	88139 88164	99.97 100.00
ASUPOTPA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88100 64	99.93 0.07	88100 88164	99.93 100.00
ASUPOTNT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88142 22	99.98 0.02	88142 88164	99.98 100.00

EAADUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	70267	79.70	88164	100.00
EHSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	19416	22.02	37313	42.32
2	23155	26.26	60468	68.59
3	17679	20.05	78147	88.64
4	7108	8.06	85255	96.70
5	2909	3.30	88164	100.00
AHSTAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81241	92.15	81241	92.15
1	6923	7.85	88164	100.00
ECANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	3802	4.31	21699	24.61
2	66465	75.39	88164	100.00
ACANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81143	92.04	81143	92.04
1	7021	7.96	88164	100.00
EWCHAIR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1184	1.34	19081	21.64
2	69083	78.36	88164	100.00
AWCHAIR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81140	92.03	81140	92.03
1	7024	7.97	88164	100.00

EHEARAID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1748	1.98	19645	22.28
2	68519	77.72	88164	100.00
AHEARAID	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81114	92.00	81114	92.00
1	7050	8.00	88164	100.00
ECANE6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84362	95.69	84362	95.69
1	3093	3.51	87455	99.20
2	709	0.80	88164	100.00
ACANE6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87845	99.64	87845	99.64
1	319	0.36	88164	100.00
ESEEDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	2500	2.84	20397	23.14
2	67626	76.70	88023	99.84
3	141	0.16	88164	100.00
ASEEDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81117	92.01	81117	92.01
1	7047	7.99	88164	100.00
ESEENOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85664	97.16	85664	97.16
1	1969	2.23	87633	99.40
2	531	0.60	88164	100.00

ASEENOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87952	99.76	87952	99.76
1	212	0.24	88164	100.00
EHEARDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	2348	2.66	20245	22.96
2	67836	76.94	88081	99.91
3	83	0.09	88164	100.00
AHEARDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81162	92.06	81162	92.06
1	7002	7.94	88164	100.00
EHEARNOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85816	97.34	85816	97.34
1	2076	2.35	87892	99.69
2	272	0.31	88164	100.00
AHEARNOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87948	99.76	87948	99.76
1	216	0.24	88164	100.00
ESPEECHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	894	1.01	18791	21.31
2	69373	78.69	88164	100.00
ASPEECHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81177	92.07	81177	92.07
1	6987	7.93	88164	100.00

ESPEECHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87270	98.99	87270	98.99
1	729	0.83	87999	99.81
2	165	0.19	88164	100.00
ASPEECHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88069	99.89	88069	99.89
1	95	0.11	88164	100.00
EDIF10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	5582	6.33	23479	26.63
2	64685	73.37	88164	100.00
ADIF10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81006	91.88	81006	91.88
1	7158	8.12	88164	100.00
ECANT10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82582	93.67	82582	93.67
1	2963	3.36	85545	97.03
2	2619	2.97	88164	100.00
ACANT10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87671	99.44	87671	99.44
1	493	0.56	88164	100.00
EDIF25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	23479	26.63	23479	26.63
1	5329	6.04	28808	32.68
2	59356	67.32	88164	100.00

ADIF25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81296	92.21	81296	92.21
1	6868	7.79	88164	100.00
ECANT25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79872	90.59	79872	90.59
1	3604	4.09	83476	94.68
2	4688	5.32	88164	100.00
ACANT25	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87335	99.06	87335	99.06
1	829	0.94	88164	100.00
EPUSHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	7505	8.51	25402	28.81
2	62762	71.19	88164	100.00
APUSHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80903	91.76	80903	91.76
1	7261	8.24	88164	100.00
EPUSHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80659	91.49	80659	91.49
1	3085	3.50	83744	94.99
2	4420	5.01	88164	100.00
APUSHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87466	99.21	87466	99.21
1	698	0.79	88164	100.00

ESTANDD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	17897 7826 62441	20.30 8.88 70.82	17897 25723 88164	20.30 29.18 100.00
ASTANDD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	80836 7328	91.69 8.31	80836 88164	91.69 100.00
ESITD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 1 2	17897 3284 66983	20.30 3.72 75.98	17897 21181 88164	20.30 24.02 100.00
ASITD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	80883 7281	91.74 8.26	80883 88164	91.74 100.00
			Cumulative	Cumulative
ESTOOPD	Frequency	Percent	Frequency	Percent
ESTOOPD 1 1 2	Frequency 17897 8890 61377	Percent 20.30 10.08 69.62		
 -1 1	17897 8890	20.30 10.08	Frequency 17897 26787	Percent 20.30 30.38
-1 1 2	17897 8890 61377	20.30 10.08 69.62	Frequency 17897 26787 88164 Cumulative	Percent 20.30 30.38 100.00 Cumulative
1 1 2 ASTOOPD 0	17897 8890 61377 Frequency 80848	20.30 10.08 69.62 Percent 91.70	Frequency 17897 26787 88164 Cumulative Frequency 80848	Percent 20.30 30.38 100.00 Cumulative Percent 

AREACHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80857	91.71	80857	91.71
1	7307	8.29	88164	100.00
EGRASPD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	2214	2.51	20111	22.81
2	68053	77.19	88164	100.00
AGRASPD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80926	91.79	80926	91.79
1	7238	8.21	88164	100.00
EGRASPC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85950	97.49	85950	97.49
1	1928	2.19	87878	99.68
2	286	0.32	88164	100.00
AGRASPC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87975	99.79	87975	99.79
1	189	0.21	88164	100.00
ESTAIRSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	7271	8.25	25168	28.55
2	62996	71.45	88164	100.00
ASTAIRSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80827	91.68	80827	91.68
1	7337	8.32	88164	100.00

ESTAIRSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80893	91.75	80893	91.75
1	4731	5.37	85624	97.12
2	2540	2.88	88164	100.00
ASTAIRSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87492	99.24	87492	99.24
1	672	0.76	88164	100.00
EWALKD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	7774	8.82	25671	29.12
2	62493	70.88	88164	100.00
AWALKD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80750	91.59	80750	91.59
1	7414	8.41	88164	100.00
EWALKC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80390	91.18	80390	91.18
1	3440	3.90	83830	95.08
2	4334	4.92	88164	100.00
AWALKC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87396	99.13	87396	99.13
1	768	0.87	88164	100.00
ETELED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	945	1.07	18842	21.37
2	69322	78.63	88164	100.00

ATELED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80987	91.86	80987	91.86
1	7177	8.14	88164	100.00
ETELEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87219	98.93	87219	98.93
1	614	0.70	87833	99.62
2	331	0.38	88164	100.00
ATELEC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88069	99.89	88069	99.89
1	95	0.11	88164	100.00
EINDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1501	1.70	19398	22.00
2	68766	78.00	88164	100.00
AINDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80942	91.81	80942	91.81
1	7222	8.19	88164	100.00
EOUTDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	3273	3.71	21170	24.01
2	66994	75.99	88164	100.00
AOUTDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80937	91.80	80937	91.80
1	7227	8.20	88164	100.00

EBEDDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	2014	2.28	19911	22.58
2	68253	77.42	88164	100.00
ABEDDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80920	91.78	80920	91.78
1	7244	8.22	88164	100.00
EBATHDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1832	2.08	19729	22.38
2	68435	77.62	88164	100.00
ABATHDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80917	91.78	80917	91.78
1	7247	8.22	88164	100.00
EDRESSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1384	1.57	19281	21.87
2	68883	78.13	88164	100.00
ADRESSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80920	91.78	80920	91.78
1	7244	8.22	88164	100.00
EWALK2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	3020	3.43	20917	23.73
2	67247	76.27	88164	100.00

AWALK2D	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80925	91.79	80925	91.79
1	7239	8.21	88164	100.00
EEATDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	596	0.68	18493	20.98
2	69671	79.02	88164	100.00
AEATDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80924	91.79	80924	91.79
1	7240	8.21	88164	100.00
ETOILETD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	933	1.06	18830	21.36
2	69334	78.64	88164	100.00
ATOILETD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80917	91.78	80917	91.78
1	7247	8.22	88164	100.00
EMONEYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1870	2.12	19767	22.42
2	68397	77.58	88164	100.00
AMONEYD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80886	91.74	80886	91.74
1	7278	8.26	88164	100.00

EMEALSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1887	2.14	19784	22.44
2	68380	77.56	88164	100.00
AMEALSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80906	91.77	80906	91.77
1	7258	8.23	88164	100.00
EHWORKD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	17897	20.30	17897	20.30
1	2497	2.83	20394	23.13
2	67770	76.87	88164	100.00
AHWORKD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80903	91.76	80903	91.76
1	7261	8.24	88164	100.00
EMEDD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1601	1.82	19498	22.12
2	68666	77.88	88164	100.00
AMEDD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80895	91.76	80895	91.76
1	7269	8.24	88164	100.00
EINHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86663	98.30	86663	98.30
1	794	0.90	87457	99.20
2	707	0.80	88164	100.00

AINHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88022	99.84	88022	99.84
1	142	0.16	88164	100.00
EOUTHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84891	96.29	84891	96.29
1	2578	2.92	87469	99.21
2	695	0.79	88164	100.00
AOUTHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87881	99.68	87881	99.68
1	283	0.32	88164	100.00
EBEDHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86150	97.72	86150	97.72
1	974	1.10	87124	98.82
2	1040	1.18	88164	100.00
ABEDHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87983	99.79	87983	99.79
1	181	0.21	88164	100.00
EBATHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86332	97.92	86332	97.92
1	1152	1.31	87484	99.23
2	680	0.77	88164	100.00
АВАТНН	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88000	99.81	88000	99.81
1	164	0.19	88164	100.00

EDRESSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86780	98.43	86780	98.43
1	904	1.03	87684	99.46
2	480	0.54	88164	100.00
ADRESSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88039	99.86	88039	99.86
1	125	0.14	88164	100.00
EWALK2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85144	96.57	85144	96.57
1	1400	1.59	86544	98.16
2	1620	1.84	88164	100.00
AWALK2H	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87874	99.67	87874	99.67
1	290	0.33	88164	100.00
EEATHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87568	99.32	87568	99.32
1	328	0.37	87896	99.70
2	268	0.30	88164	100.00
AEATHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88106	99.93	88106	99.93
1	58	0.07	88164	100.00
ETOILETH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87231	98.94	87231	98.94
1	613	0.70	87844	99.64
2	320	0.36	88164	100.00

ATOILETH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88070	99.89	88070	99.89
1	94	0.11	88164	100.00
EMONEYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86294	97.88	86294	97.88
1	1572	1.78	87866	99.66
2	298	0.34	88164	100.00
AMONEYH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87985	99.80	87985	99.80
1	179	0.20	88164	100.00
EMEALSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86277	97.86	86277	97.86
1	1527	1.73	87804	99.59
2	360	0.41	88164	100.00
AMEALSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87987	99.80	87987	99.80
1	177	0.20	88164	100.00
EHWORKH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85667	97.17	85667	97.17
1	1902	2.16	87569	99.33
2	595	0.67	88164	100.00
AHWORKH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87955	99.76	87955	99.76
1	209	0.24	88164	100.00

EMEDH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86563	98.18	86563	98.18
1	1253	1.42	87816	99.61
2	348	0.39	88164	100.00
AMEDH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88037	99.86	88037	99.86
1	127	0.14	88164	100.00
EHELPER1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84296	95.61	84296	95.61
1	375	0.43	84671	96.04
2	788	0.89	85459	96.93
3	1163	1.32	86622	98.25
4	334	0.38	86956	98.63
5	390	0.44	87346	99.07
6	208	0.24	87554	99.31
7	327	0.37	87881	99.68
8	194	0.22	88075	99.90
9	89	0.10	88164	100.00
AHELPER1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87813	99.60	87813	99.60
1	351	0.40	88164	100.00
AHHMEMB1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87810	99.60	87810	99.60
3	354	0.40	88164	100.00
EHELPER2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84385	95.71	84385	95.71
1	2157	2.45	86542	98.16
2	297	0.34	86839	98.50
3	309	0.35	87148	98.85
4	108	0.12	87256	98.97
5	108	0.12	87364	99.09
6	343	0.39	87707	99.48

EHELPER2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 7 8 9	142 218 97	0.16 0.25 0.11	87849 88067 88164	99.64 99.89 100.00
AHELPER2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 3	87805 359	99.59 0.41	87805 88164	99.59 100.00
AHHMEMB2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 3	88156 8	99.99 0.01	88156 88164	99.99 100.00
EHOWLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5	84385 438 385 861 714 1381	95.71 0.50 0.44 0.98 0.81 1.57	84385 84823 85208 86069 86783 88164	95.71 96.21 96.65 97.62 98.43 100.00
AHOWLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87766 398	99.55 0.45	87766 88164	99.55 100.00
EPAYHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	84385 428 3351	95.71 0.49 3.80	84385 84813 88164	95.71 96.20 100.00

APAYHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87783	99.57	87783	99.57
1	381	0.43	88164	100.00
APAYAMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87974	99.78	87974	99.78
1	190	0.22	88164	100.00

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ECOND1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-1	70502	79.97	70502	79.97
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	61	0.07	70563	80.04
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		55	0.06	70618	80.10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3	4113		74731	84.76
		3372	3.82	78103	88.59
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		543	0.62	78646	89.20
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	408	0.46	79054	89.67
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		398	0.45	79452	90.12
10 $838$ $0.95$ $81212$ $92.11$ $11$ $64$ $0.07$ $81276$ $92.19$ $12$ $159$ $0.18$ $81435$ $92.37$ $13$ $841$ $0.95$ $82276$ $93.32$ $14$ $99$ $0.11$ $82375$ $93.43$ $15$ $446$ $0.51$ $82821$ $93.94$ $16$ $105$ $0.12$ $82926$ $94.06$ $17$ $139$ $0.16$ $83065$ $94.22$ $18$ $522$ $0.59$ $83587$ $94.81$ $19$ $364$ $0.41$ $83951$ $95.22$ $20$ $101$ $0.11$ $84052$ $95.34$ $21$ $67$ $0.08$ $84119$ $95.41$ $22$ $76$ $0.09$ $84368$ $95.69$ $24$ $51$ $0.06$ $84419$ $95.75$ $25$ $568$ $0.64$ $84987$ $96.40$ $26$ $63$ $0.07$ $85050$ $96.47$ $27$ $288$ $0.33$ $85338$ $96.79$ $28$ $45$ $0.05$ $85383$ $96.85$ $29$ $56$ $0.06$ $85439$ $96.91$	8	69		79521	90.20
11 $64$ $0.07$ $81276$ $92.19$ $12$ $159$ $0.18$ $81435$ $92.37$ $13$ $841$ $0.95$ $82276$ $93.32$ $14$ $99$ $0.11$ $82375$ $93.43$ $15$ $446$ $0.51$ $82821$ $93.94$ $16$ $105$ $0.12$ $82926$ $94.06$ $17$ $139$ $0.16$ $83065$ $94.22$ $18$ $522$ $0.59$ $83587$ $94.81$ $19$ $364$ $0.41$ $83951$ $95.22$ $20$ $101$ $0.11$ $84052$ $95.34$ $21$ $67$ $0.08$ $84119$ $95.41$ $22$ $76$ $0.09$ $84368$ $95.69$ $24$ $51$ $0.06$ $84419$ $95.75$ $25$ $568$ $0.64$ $84987$ $96.40$ $26$ $63$ $0.07$ $85050$ $96.47$ $27$ $288$ $0.33$ $85338$ $96.79$ $28$ $45$ $0.05$ $85383$ $96.85$ $29$ $56$ $0.06$ $85439$ $96.91$	9	853	0.97	80374	91.16
12 $159$ $0.18$ $81435$ $92.37$ $13$ $841$ $0.95$ $82276$ $93.32$ $14$ $99$ $0.11$ $82375$ $93.43$ $15$ $446$ $0.51$ $82821$ $93.94$ $16$ $105$ $0.12$ $82926$ $94.06$ $17$ $139$ $0.16$ $83065$ $94.22$ $18$ $522$ $0.59$ $83587$ $94.81$ $19$ $364$ $0.41$ $83951$ $95.22$ $20$ $101$ $0.11$ $84052$ $95.34$ $21$ $67$ $0.08$ $84119$ $95.41$ $22$ $76$ $0.09$ $84368$ $95.69$ $24$ $51$ $0.66$ $84419$ $95.75$ $25$ $568$ $0.64$ $84987$ $96.40$ $26$ $63$ $0.07$ $85050$ $96.47$ $27$ $288$ $0.33$ $85338$ $96.79$ $28$ $45$ $0.05$ $85383$ $96.85$ $29$ $56$ $0.06$ $85439$ $96.91$	10	838	0.95	81212	92.11
13841 $0.95$ $82276$ $93.32$ 1499 $0.11$ $82375$ $93.43$ 15446 $0.51$ $82821$ $93.94$ 16105 $0.12$ $82926$ $94.06$ 17139 $0.16$ $83065$ $94.22$ 18 $522$ $0.59$ $83587$ $94.81$ 19 $364$ $0.41$ $83951$ $95.22$ 20101 $0.11$ $84052$ $95.34$ 21 $67$ $0.08$ $84119$ $95.41$ 22 $76$ $0.20$ $84368$ $95.69$ 24 $51$ $0.06$ $84419$ $95.75$ 25 $568$ $0.64$ $84987$ $96.40$ 26 $63$ $0.07$ $85050$ $96.47$ 27 $288$ $0.33$ $85338$ $96.79$ 28 $45$ $0.05$ $85383$ $96.85$ 29 $56$ $0.06$ $85439$ $96.91$	11	64	0.07	81276	92.19
14 $99$ $0.11$ $82375$ $93.43$ $15$ $446$ $0.51$ $82821$ $93.94$ $16$ $105$ $0.12$ $82926$ $94.06$ $17$ $139$ $0.16$ $83065$ $94.22$ $18$ $522$ $0.59$ $83587$ $94.81$ $19$ $364$ $0.41$ $83951$ $95.22$ $20$ $101$ $0.11$ $84052$ $95.34$ $21$ $67$ $0.08$ $84119$ $95.41$ $22$ $76$ $0.09$ $84368$ $95.69$ $24$ $51$ $0.06$ $84419$ $95.75$ $25$ $568$ $0.64$ $84987$ $96.40$ $26$ $63$ $0.07$ $85050$ $96.47$ $27$ $288$ $0.33$ $85338$ $96.79$ $28$ $45$ $0.05$ $85383$ $96.85$ $29$ $56$ $0.06$ $85439$ $96.91$	12	159	0.18	81435	
15 $446$ $0.51$ $82821$ $93.94$ $16$ $105$ $0.12$ $82926$ $94.06$ $17$ $139$ $0.16$ $83065$ $94.22$ $18$ $522$ $0.59$ $83587$ $94.81$ $19$ $364$ $0.41$ $83951$ $95.22$ $20$ $101$ $0.11$ $84052$ $95.34$ $21$ $67$ $0.08$ $84119$ $95.41$ $22$ $76$ $0.09$ $84368$ $95.69$ $23$ $173$ $0.20$ $84368$ $95.69$ $24$ $51$ $0.06$ $84419$ $95.75$ $25$ $568$ $0.64$ $84987$ $96.40$ $26$ $63$ $0.07$ $85050$ $96.47$ $27$ $288$ $0.33$ $85338$ $96.79$ $28$ $45$ $0.05$ $85383$ $96.85$ $29$ $56$ $0.06$ $85439$ $96.91$	13	841	0.95	82276	93.32
161050.128292694.06171390.168306594.22185220.598358794.81193640.418395195.22201010.118405295.3421670.088411995.4122760.098436895.6924510.068441995.75255680.648498796.4026630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91	14	99	0.11	82375	93.43
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15	446		82821	93.94
185220.598358794.81193640.418395195.22201010.118405295.3421670.088411995.4122760.098419595.50231730.208436895.6924510.068441995.75255680.648498796.4026630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91	16	105		82926	94.06
193640.418395195.22201010.118405295.3421670.088411995.4122760.098419595.50231730.208436895.6924510.068441995.75255680.648498796.4026630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91	17	139		83065	94.22
201010.118405295.3421670.088411995.4122760.098419595.50231730.208436895.6924510.068441995.75255680.648498796.4026630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91	18	522	0.59	83587	94.81
21670.088411995.4122760.098419595.50231730.208436895.6924510.068441995.75255680.648498796.4026630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91	19	364		83951	95.22
22760.098419595.50231730.208436895.6924510.068441995.75255680.648498796.4026630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91	20	101	0.11	84052	95.34
231730.208436895.6924510.068441995.75255680.648498796.4026630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91		67	0.08	84119	95.41
24510.068441995.75255680.648498796.4026630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91	22	76	0.09	84195	95.50
255680.648498796.4026630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91	23	173	0.20	84368	95.69
26630.078505096.47272880.338533896.7928450.058538396.8529560.068543996.91	24	51	0.06	84419	95.75
272880.338533896.7928450.058538396.8529560.068543996.91		568		84987	96.40
28450.058538396.8529560.068543996.91	26	63	0.07	85050	96.47
29 56 0.06 85439 96.91	27	288	0.33	85338	96.79
	28	45	0.05	85383	96.85
30 2725 3.09 88164 100.00			0.06	85439	
	30	2725	3.09	88164	100.00

ACOND1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	81121 7043	92.01 7.99	81121 88164	92.01 100.00
ECOND2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	82184 2 6 408 957 183 141 125 6 215 615 20 84 495 37 765 69 76 319 187 48 14 51 53 19 264 56 78 39	$\begin{array}{c} 93.22\\ 0.00\\ 0.01\\ 0.46\\ 1.09\\ 0.21\\ 0.16\\ 0.14\\ 0.01\\ 0.24\\ 0.70\\ 0.02\\ 0.10\\ 0.56\\ 0.04\\ 0.87\\ 0.08\\ 0.09\\ 0.36\\ 0.21\\ 0.05\\ 0.02\\ 0.06\\ 0.02\\ 0.06\\ 0.02\\ 0.30\\ 0.06\\ 0.09\\ 0.04\end{array}$	82184 82186 82192 82600 83557 83740 83881 84006 84012 84227 84842 84862 84946 85441 85478 86243 86312 86388 86707 86894 86942 86956 87007 87060 87079 87343 87399 87477 87516	93.22 93.22 93.23 93.69 94.77 94.98 95.14 95.28 95.29 95.53 96.23 96.25 96.35 96.91 96.95 97.82 97.90 97.99 98.35 98.56 98.61 98.63 98.63 98.69 98.75 98.77 99.07 99.13 99.22 99.27
20 29 30	21 627	0.04 0.02 0.71	87518 87537 88164	99.27 99.29 100.00

ECOND3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85541	97.02	85541	97.02
1	4	0.00	85545	97.03
3	130	0.15	85675	97.18
4	102	0.12	85777	97.29
5	77	0.09	85854	97.38
6	41	0.05	85895	97.43
7	21	0.02	85916	97.45
8	9	0.01	85925	97.46
9	71	0.08	85996	97.54
10	217	0.25	86213	97.79
11	9	0.01	86222	97.80
12	33	0.04	86255	97.83
13	276	0.31	86531	98.15
14	34	0.04	86565	98.19
15	421	0.48	86986	98.66
16	76	0.09	87062	98.75
17	40	0.05	87102	98.80
18	206	0.23	87308	99.03
19	144	0.16	87452	99.19
20	12	0.01	87464	99.21
21	12	0.01	87476	99.22
22	31	0.04	87507	99.25
23	49	0.06	87556	99.31
24	12	0.01	87568	99.32
25	138	0.16	87706	99.48
26	68	0.08	87774	99.56
27	60	0.07	87834	99.63
28	61	0.07	87895	99.69
29	22	0.02	87917	99.72
30	247	0.28	88164	100.00

ECONDPH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86100	97.66	86100	97.66
1	20	0.02	86120	97.68
2	6	0.01	86126	97.69
3	172	0.20	86298	97.88
4	152	0.17	86450	98.06
5	13	0.01	86463	98.07
6	18	0.02	86481	98.09
7	105	0.12	86586	98.21
9	6	0.01	86592	98.22
10	384	0.44	86976	98.65
11	24	0.03	87000	98.68
12	17	0.02	87017	98.70
13	142	0.16	87159	98.86
14	12	0.01	87171	98.87

ECONDPH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
15	239	0.27	87410	99.14
16	25	0.03	87435	99.17
17	21	0.02	87456	99.20
18	97	0.11	87553	99.31
19	168	0.19	87721	99.50
20	1	0.00	87722	99.50
22	2	0.00	87724	99.50
23	3	0.00	87727	99.50
25	30	0.03	87757	99.54
26	67	0.08	87824	99.61
27	13	0.01	87837	99.63
28	20	0.02	87857	99.65
29	7	0.01	87864	99.66
30	300	0.34	88164	100.00

			Cumulative	Cumulative
ACONDPH1	Frequency	Percent	Frequency	Percent
0	87167	98.87	87167	98.87
1	997	1.13	88164	100.00

ECONDPH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87621	99.38	87621	99.38
1	2	0.00	87623	99.39
3	8	0.01	87631	99.40
4	20	0.02	87651	99.42
5	8	0.01	87659	99.43
7	18	0.02	87677	99.45
9	3	0.00	87680	99.45
10	40	0.05	87720	99.50
11	7	0.01	87727	99.50
12	2	0.00	87729	99.51
13	42	0.05	87771	99.55
14	6	0.01	87777	99.56
15	145	0.16	87922	99.73
16	17	0.02	87939	99.74
17	3	0.00	87942	99.75
18	48	0.05	87990	99.80
19	30	0.03	88020	99.84
25	16	0.02	88036	99.85
26	22	0.02	88058	99.88
27	2	0.00	88060	99.88
28	11	0.01	88071	99.89
29	2	0.00	88073	99.90
30	91	0.10	88164	100.00

ECONDPH3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3 4 7 8 10 12 13 15 16 17 18 19 20 22 26 28 29 30	88024 6 3 1 3 4 1 12 16 13 3 8 15 1 3 8 15 1 5 13 14 1 21	99.84 0.01 0.00 0.00 0.00 0.00 0.00 0.01 0.02 0.01 0.02 0.01 0.02 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.01 0.02 0.00 0.00 0.02 0.000 0.00	88024 88030 88033 88034 88037 88041 88042 88054 88070 88083 88086 88094 88109 88110 88115 88128 88142 88143 88164	99.84 99.85 99.85 99.85 99.86 99.86 99.86 99.88 99.89 99.91 99.91 99.91 99.91 99.92 99.94 99.94 99.94 99.94 99.94 99.94 99.94 99.98 99.98 100.00
EMOTORV 	Frequency 	Percent 77.63	Cumulative Frequency 68438	Cumulative Percent 77.63
1 2 AMOTORV	1030 18696 Frequency	1.17 21.21 Percent	69468 88164 Cumulative Frequency	78.79 100.00 Cumulative Percent
0 1	80094 8070	90.85 9.15	80094 88164 Cumulative	90.85 100.00 Cumulative
EMAIN1	Frequency	Percent	Frequency	Percent
-1 1 2 3 4 5 6 7 8 9 10 11	81641 31 7 1477 1214 170 110 150 19 164 649 33	92.60 0.04 0.01 1.68 1.38 0.19 0.12 0.17 0.02 0.19 0.74 0.04	81641 81672 81679 83156 84370 84540 84650 84800 84819 84983 85632 85665	92.60 92.64 92.64 94.32 95.70 95.89 96.01 96.18 96.21 96.39 97.13 97.17

EMAIN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
12	76	0.09	85741	97.25
13	508	0.58	86249	97.83
14	36	0.04	86285	97.87
15	295	0.33	86580	98.20
16	60	0.07	86640	98.27
17	70	0.08	86710	98.35
18	286	0.32	86996	98.68
19	205	0.23	87201	98.91
20	50	0.06	87251	98.96
21	35	0.04	87286	99.00
22	26	0.03	87312	99.03
23	72	0.08	87384	99.12
24	16	0.02	87400	99.13
25	175	0.20	87575	99.33
26	57	0.06	87632	99.40
27	119	0.13	87751	99.53
28	21	0.02	87772	99.56
29	18	0.02	87790	99.58
30	374	0.42	88164	100.00
AMAIN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85703	97.21	85703	97.21
3	2461	2.79	88164	100.00
AYEAR1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78614	89.17	78614	89.17
1	9454	10.72	88068	99.89
3	96	0.11	88164	100.00
EMONTH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87498	99.24	87498	99.24
1	119	0.13	87617	99.38
2	112	0.13	87729	99.51
3	106	0.12	87835	99.63
4	133	0.15	87968	99.78
5	93	0.11	88061	99.88
6	65	0.07	88126	99.96
7	28	0.03	88154	99.99
8	10	0.01	88164	100.00

AMONTH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88070	99.89	88070	99.89
2	92	0.10	88162	100.00
3	2	0.00	88164	100.00
ELAST12M	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87498	99.24	87498	99.24
1	367	0.42	87865	99.66
2	299	0.34	88164	100.00
ALAST12M	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88085	99.91	88085	99.91
1	79	0.09	88164	100.00
ELDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1152	1.31	19049	21.61
2	69115	78.39	88164	100.00
ALDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80716	91.55	80716	91.55
1	7448	8.45	88164	100.00
EMR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	351	0.40	18248	20.70
2	69916	79.30	88164	100.00
AMR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80772	91.62	80772	91.62
1	7392	8.38	88164	100.00

EDEVDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	270	0.31	18167	20.61
2	69997	79.39	88164	100.00
ADEVDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80762	91.60	80762	91.60
1	7402	8.40	88164	100.00
EALZ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	815	0.92	18712	21.22
2	69452	78.78	88164	100.00
AALZ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80750	91.59	80750	91.59
1	7414	8.41	88164	100.00
EOTHERM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1476	1.67	19373	21.97
2	68791	78.03	88164	100.00
AOTHERM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80711	91.55	80711	91.55
1	7453	8.45	88164	100.00
EANXIOUS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	4949	5.61	22846	25.91
2	65318	74.09	88164	100.00

AANXIOUS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80455	91.26	80455	91.26
1	7709	8.74	88164	100.00
ESOCIAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	1274	1.45	19171	21.74
2	68993	78.26	88164	100.00
ASOCIAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80508	91.32	80508	91.32
1	7656	8.68	88164	100.00
ECTRATE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	2444	2.77	20341	23.07
2	67823	76.93	88164	100.00
ACTRATE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80502	91.31	80502	91.31
1	7662	8.69	88164	100.00
ECOPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	2954	3.35	20851	23.65
2	67313	76.35	88164	100.00
ACOPE	Frequency	Percent	Cumulative Frequency	
0	80476	91.28	80476	91.28
1	7688	8.72	88164	100.00

EINTRFER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	81733	92.71	81733	92.71
1	2783	3.16	84516	95.86
2	3648	4.14	88164	100.00
AINTRFER	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87463	99.20	87463	99.20
1	701	0.80	88164	100.00
EJOBDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	25935	29.42	25935	29.42
1	5278	5.99	31213	35.40
2	56951	64.60	88164	100.00
AJOBDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81435	92.37	81435	92.37
1	6729	7.63	88164	100.00
EJOBCANT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87952	99.76	87952	99.76
1	201	0.23	88153	99.99
2	11	0.01	88164	100.00
AJOBCANT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88140	99.97	88140	99.97
1	24	0.03	88164	100.00
EHWRKDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	19151	21.72	19151	21.72
1	6197	7.03	25348	28.75
2	62816	71.25	88164	100.00

AHWRKDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	80984 7180	91.86 8.14	80984 88164	91.86 100.00
EHWRKNO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	81967 1835 4362	92.97 2.08 4.95	81967 83802 88164	92.97 95.05 100.00
AHWRKNO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87578 586	99.34 0.66	87578 88164	99.34 100.00
ECONDU1		Democrat	Cumulative	Cumulative

ECONDW1	Frequency	Percent	Frequency	Percent
-1	77228	87.60	77228	87.60
1	350	0.40	77578	87.99
2	140	0.16	77718	88.15
3	1724	1.96	79442	90.11
4	2116	2.40	81558	92.51
5	205	0.23	81763	92.74
6	199	0.23	81962	92.97
7	289	0.33	82251	93.29
8	79	0.09	82330	93.38
9	109	0.12	82439	93.51
10	497	0.56	82936	94.07
11	96	0.11	83032	94.18
12	174	0.20	83206	94.38
13	641	0.73	83847	95.10
14	67	0.08	83914	95.18
15	212	0.24	84126	95.42
16	93	0.11	84219	95.53
17	283	0.32	84502	95.85
18	422	0.48	84924	96.33
19	781	0.89	85705	97.21
20	115	0.13	85820	97.34
21	47	0.05	85867	97.39
22	80	0.09	85947	97.49
23	132	0.15	86079	97.64
24	13	0.01	86092	97.65
25	271	0.31	86363	97.96
26	70	0.08	86433	98.04
27	226	0.26	86659	98.29
28	16	0.02	86675	98.31

Frequency	Percent	Cumulative Frequency	Cumulative Percent
34 1455	0.04 1.65	86709 88164	98.35 100.00
Frequency	Percent	Cumulative Frequency	Cumulative Percent
84904 2139 1121	96.30 2.43 1.27	84904 87043 88164	96.30 98.73 100.00
Frequency	Percent	Cumulative Frequency	Cumulative Percent
85386 3 1 177 482 57 74	96.85 0.00 0.00 0.20 0.55 0.06	85386 85389 85390 85567 86049 86106	96.85 96.85 96.85 97.05 97.60 97.67 97.75
	34 1455 Frequency 84904 2139 1121 Frequency 85386 3 1 177 482 57	34       0.04         1455       1.65         Frequency       Percent         84904       96.30         2139       2.43         1121       1.27         Frequency       Percent         85386       96.85         3       0.00         1       0.00         177       0.20         482       0.55	Frequency         Percent         Frequency           34         0.04         86709           1455         1.65         88164           Frequency         Percent         Frequency           84904         96.30         84904           2139         2.43         87043           1121         1.27         88164           Frequency         Percent         Frequency           85386         96.85         85386           3         0.00         85389           1         0.00         85389           1         0.20         85567           482         0.55         86049           57         0.06         86106

-1	85386	96.85	85386	96.85
1	3	0.00	85389	96.85
2	1	0.00	85390	96.85
3	177	0.20	85567	97.05
4	482	0.55	86049	97.60
5	57	0.06	86106	97.67
6	74	0.08	86180	97.75
7	59	0.07	86239	97.82
8	5	0.01	86244	97.82
9	37	0.04	86281	97.86
10	221	0.25	86502	98.11
11	14	0.02	86516	98.13
12	45	0.05	86561	98.18
13	232	0.26	86793	98.44
14	19	0.02	86812	98.47
15	268	0.30	87080	98.77
16	52	0.06	87132	98.83
17	51	0.06	87183	98.89
18	163	0.18	87346	99.07
19	186	0.21	87532	99.28
20	42	0.05	87574	99.33
21	14	0.02	87588	99.35
22	25	0.03	87613	99.38
23	43	0.05	87656	99.42
24	7	0.01	87663	99.43
25	148	0.17	87811	99.60
26	29	0.03	87840	99.63
27	52	0.06	87892	99.69
28	19	0.02	87911	99.71
29	7	0.01	87918	99.72
30	246	0.28	88164	100.00

ECONDW3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	87076	 98.77	87076	98.77
1	2	0.00	87078	98.77
2	1	0.00	87079	98.77
3	47	0.05	87126	98.82
4	35	0.04	87161	98.86
5	27	0.03	87188	98.89
6	18	0.02	87206	98.91
7	5	0.01	87211	98.92
9	24	0.03	87235	98.95
10	91	0.10	87326	99.05
11	6	0.01	87332	99.06
12	20	0.02	87352	99.08
13	92	0.10	87444	99.18
14	13	0.01	87457	99.20
15	148	0.17	87605	99.37
16	38	0.04	87643	99.41
17	7	0.01	87650	99.42
18	105	0.12	87755	99.54
19	62	0.07	87817	99.61
20	16	0.02	87833	99.62
21	10	0.01	87843	99.64
22	21	0.02	87864	99.66
23	21	0.02	87885	99.68
24	9	0.01	87894	99.69
25	88	0.10	87982	99.79
26	29	0.03	88011	99.83
27	31	0.04	88042	99.86
28	24	0.03	88066	99.89
29	4	0.00	88070	99.89
30	94	0.11	88164	100.00

EMAIN2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85386	96.85	85386	96.85
1	10	0.01	85396	96.86
2	2	0.00	85398	96.86
3	488	0.55	85886	97.42
4	647	0.73	86533	98.15
5	50	0.06	86583	98.21
6	37	0.04	86620	98.25
7	53	0.06	86673	98.31
8	11	0.01	86684	98.32
9	23	0.03	86707	98.35
10	188	0.21	86895	98.56
11	22	0.02	86917	98.59
12	51	0.06	86968	98.64
13	216	0.24	87184	98.89
14	19	0.02	87203	98.91

EMAIN2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
15	64	0.07	87267	98.98
16	41	0.05	87308	99.03
17	56	0.06	87364	99.09
18	156	0.18	87520	99.27
19	136	0.15	87656	99.42
20	49	0.06	87705	99.48
21	14	0.02	87719	99.50
22	23	0.03	87742	99.52
23 24	36 6	0.04 0.01	87778	99.56 99.57
24	84	0.01	87784 87868	99.57
26	32	0.04	87900	99.70
20	71	0.08	87971	99.78
28	5	0.01	87976	99.79
29	7	0.01	87983	99.79
30	181	0.21	88164	100.00
			Cumulative	Cumulative
AMAIN2	Frequency	Percent	Frequency	Percent
0	87545	99.30	87545	99.30
3	619	0.70	88164	100.00
EAPPLYSS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	38046	43.15	38046	43.15
1	899	1.02	38945	44.17
2	49219	55.83	88164	100.00
				Cumulative
APPLYSS	Frequency	Percent	Frequency	Percent
0	82539	93.62	82539	93.62
1	5625	6.38	88164	100.00
			Cumulative	Cumulative
ECOMPUTE	Frequency	Percent	Frequency	Percent
-1	17897	20.30	17897	20.30
1	52378	59.41	70275	79.71
2	17889	20.29	88164	100.00

ACOMPUTE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80346	91.13	80346	91.13
1	7818	8.87	88164	100.00
ECMPHOME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	35786	40.59	35786	40.59
1	46637	52.90	82423	93.49
2	5741	6.51	88164	100.00
ACMPHOME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82110	93.13	82110	93.13
1	6054	6.87	88164	100.00
ECMPWORK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	23876	27.08	41773	47.38
2	46391	52.62	88164	100.00
ACMPWORK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80083	90.83	80083	90.83
1	8081	9.17	88164	100.00
ECMPSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	75307	85.42	75307	85.42
1	10097	11.45	85404	96.87
2	2760	3.13	88164	100.00
ACMPSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85765	97.28	85765	97.28
1	2399	2.72	88164	100.00

EINTRNET	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	17897	20.30	17897	20.30
1	41391	46.95	59288	67.25
2	28876	32.75	88164	100.00
AINTRNET	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79862	90.58	79862	90.58
1	8302	9.42	88164	100.00
EINTHOME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	49577	56.23	49577	56.23
1	37262	42.26	86839	98.50
2	1325	1.50	88164	100.00
AINTHOME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	83436	94.64	83436	94.64
1	4728	5.36	88164	100.00
EINTWORK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67942	77.06	67942	77.06
1	17628	19.99	85570	97.06
2	2594	2.94	88164	100.00
AINTWORK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85878	97.41	85878	97.41
1	2286	2.59	88164	100.00
EINTSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79604	90.29	79604	90.29
1	7682	8.71	87286	99.00
2	878	1.00	88164	100.00

AINTSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86623	98.25	86623	98.25
1	1541	1.75	88164	100.00
EINTLIBR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	46773	53.05	46773	53.05
1	6778	7.69	53551	60.74
2	34613	39.26	88164	100.00
AINTLIBR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82658	93.75	82658	93.75
1	5506	6.25	88164	100.00
EINTCCEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	46773	53.05	46773	53.05
1	1471	1.67	48244	54.72
2	39920	45.28	88164	100.00
AINTCCEN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82657	93.75	82657	93.75
1	5507	6.25	88164	100.00
EINTSOME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	46773	53.05	46773	53.05
1	7097	8.05	53870	61.10
2	34294	38.90	88164	100.00
AINTSOME	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82621	93.71	82621	93.71
1	5543	6.29	88164	100.00

EINTOTHR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	46773	53.05	46773	53.05
1	2794	3.17	49567	56.22
2	38597	43.78	88164	100.00
AINTOTHR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82609	93.70	82609	93.70
1	5555	6.30	88164	100.00
EICOURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	46773	53.05	46773	53.05
1	4579	5.19	51352	58.25
2	36812	41.75	88164	100.00
AICOURSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82440	93.51	82440	93.51
1	5724	6.49	88164	100.00
EIHEALTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	46773	53.05	46773	53.05
1	14737	16.72	61510	69.77
2	26654	30.23	88164	100.00
AIHEALTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81769	92.75	81769	92.75
1	6395	7.25	88164	100.00
EIGOVERN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	46773	53.05	46773	53.05
1	13657	15.49	60430	68.54
2	27734	31.46	88164	100.00

AIGOVERN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81704	92.67	81704	92.67
1	6460	7.33	88164	100.00
EISRCHJB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	46773	53.05	46773	53.05
1	10086	11.44	56859	64.49
2	31305	35.51	88164	100.00
AISRCHJB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82163	93.19	82163	93.19
1	6001	6.81	88164	100.00
RONLINE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	35786	40.59	35786	40.59
1	19963	22.64	55749	63.23
2	32415	36.77	88164	100.00
AONLINE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80809	91.66	80809	91.66
1	7355	8.34	88164	100.00
EINTSTIL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	68201	77.36	68201	77.36
1	16971	19.25	85172	96.61
2	2992	3.39	88164	100.00
AINTSTIL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85278	96.73	85278	96.73
1	2886	3.27	88164	100.00

RDISAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	17897 11402 4690 54175	20.30 12.93 5.32 61.45	17897 29299 33989 88164	20.30 33.23 38.55 100.00
EPCDUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1	64063 24101	72.66 27.34	64063 88164	72.66 100.00
EDDELAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	81194 185 6785	92.09 0.21 7.70	81194 81379 88164	92.09 92.30 100.00
ADDELAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	86626 1538	98.26 1.74	86626 88164	98.26 100.00
EARMLEG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	84954 17 3193	96.36 0.02 3.62	84954 84971 88164	96.36 96.38 100.00
AARMLEG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87387 777	99.12 0.88	87387 88164	99.12 100.00
ERUNPLAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	84404 58 3702	95.74 0.07 4.20	84404 84462 88164	95.74 95.80 100.00

ARUNPLAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87330	99.05	87330	99.05
1	834	0.95	88164	100.00
ESKOOLWK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	71033	80.57	71033	80.57
1	1122	1.27	72155	81.84
2	16009	18.16	88164	100.00
ASKOOLWK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84750	96.13	84750	96.13
1	3414	3.87	88164	100.00
ESPECED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	71033	80.57	71033	80.57
1	1423	1.61	72456	82.18
2	15708	17.82	88164	100.00
ASPECED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84717	96.09	84717	96.09
1	3447	3.91	88164	100.00
ESPEDNOW	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86741	98.39	86741	98.39
1	983	1.11	87724	99.50
2	440	0.50	88164	100.00
ASPEDNOW	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87844	99.64	87844	99.64
1	320	0.36	88164	100.00

ELERNDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	229	0.26	77466	87.87
2	10698	12.13	88164	100.00
ALERNDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86113	97.67	86113	97.67
1	2051	2.33	88164	100.00
EKMR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	49	0.06	77286	87.66
2	10878	12.34	88164	100.00
AKMR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86118	97.68	86118	97.68
1	2046	2.32	88164	100.00
EKDEVDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	160	0.18	77397	87.79
2	10767	12.21	88164	100.00
AKDEVDIS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86116	97.68	86116	97.68
1	2048	2.32	88164	100.00
EADHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	577	0.65	77814	88.26
2	10350	11.74	88164	100.00

AADHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86111	97.67	86111	97.67
1	2053	2.33	88164	100.00
EOTHERDC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	381	0.43	77618	88.04
2	10546	11.96	88164	100.00
AOTHERDC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86116	97.68	86116	97.68
1	2048	2.32	88164	100.00
EADHDMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87587	99.35	87587	99.35
1	413	0.47	88000	99.81
2	164	0.19	88164	100.00
AADHDMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88040	99.86	88040	99.86
1	124	0.14	88164	100.00
EKCANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	15	0.02	77252	87.62
2	10912	12.38	88164	100.00
AKCANE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86136	97.70	86136	97.70
1	2028	2.30	88164	100.00

EKWCHAIR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	20	0.02	77257	87.63
2	10907	12.37	88164	100.00
AKWCHAIR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86136	97.70	86136	97.70
1	2028	2.30	88164	100.00
EKHEARAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	22	0.02	77259	87.63
2	10905	12.37	88164	100.00
AKHEARAD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86135	97.70	86135	97.70
1	2029	2.30	88164	100.00
EKCANE6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88149	99.98	88149	99.98
1	11	0.01	88160	100.00
2	4	0.00	88164	100.00
AKCANE 6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88163	100.00	88163	100.00
1	1	0.00	88164	100.00
EKSEEDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	86	0.10	77323	87.70
2	10828	12.28	88151	99.99
3	13	0.01	88164	100.00

AKSEEDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86130	97.69	86130	97.69
1	2034	2.31	88164	100.00
EKSEENOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88078	99.90	88078	99.90
1	64	0.07	88142	99.98
2	22	0.02	88164	100.00
AKSEENOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88149	99.98	88149	99.98
1	15	0.02	88164	100.00
EKHEARDF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	64	0.07	77301	87.68
2	10861	12.32	88162	100.00
3	2	0.00	88164	100.00
AKHEARDF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86133	97.70	86133	97.70
1	2031	2.30	88164	100.00
EKHEARNT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88100	99.93	88100	99.93
1	56	0.06	88156	99.99
2	8	0.01	88164	100.00
AKHEARNT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88151	99.99	88151	99.99
1	13	0.01	88164	100.00

EKSPECHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	221	0.25	77458	87.86
2	10706	12.14	88164	100.00
AKSPECHD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86132	97.70	86132	97.70
1	2032	2.30	88164	100.00
EKSPECHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87943	99.75	87943	99.75
1	180	0.20	88123	99.95
2	41	0.05	88164	100.00
AKSPECHC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88134	99.97	88134	99.97
1	30	0.03	88164	100.00
ESPORTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	184	0.21	77421	87.81
2	10743	12.19	88164	100.00
ASPORTS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86131	97.69	86131	97.69
1	2033	2.31	88164	100.00
EKINDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	29	0.03	77266	87.64
2	10898	12.36	88164	100.00

AKINDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86136	97.70	86136	97.70
1	2028	2.30	88164	100.00
EKINHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88135	99.97	88135	99.97
1	21	0.02	88156	99.99
2	8	0.01	88164	100.00
AKINHELP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88160	100.00	88160	100.00
1	4	0.00	88164	100.00
EKBEDDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	26	0.03	77263	87.64
2	10901	12.36	88164	100.00
AKBEDDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86136	97.70	86136	97.70
1	2028	2.30	88164	100.00
EKBEDHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88138	99.97	88138	99.97
1	19	0.02	88157	99.99
2	7	0.01	88164	100.00
AKBEDHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88160	100.00	88160	100.00
1	4	0.00	88164	100.00

EKBATHDF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	77237 82 10845	87.61 0.09 12.30	77237 77319 88164	87.61 87.70 100.00
AKBATHDF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	86135 2029	97.70 2.30	86135 88164	97.70 100.00
EKBATHH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88082 75 7	99.91 0.09 0.01	88082 88157 88164	99.91 99.99 100.00
АКВАТНН	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 0 1	88150 14	99.98 0.02	88150 88164	99.98 100.00
EKDRESSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	77237 72 10855	87.61 0.08 12.31	77237 77309 88164	87.61 87.69 100.00
AKDRESSD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	86134 2030	97.70 2.30	86134 88164	97.70 100.00
EKDRESSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 1 2	88092 67 5	99.92 0.08 0.01	88092 88159 88164	99.92 99.99 100.00

AKDRESSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88149	99.98	88149	99.98
1	15	0.02	88164	100.00
EKEATDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	29	0.03	77266	87.64
2	10898	12.36	88164	100.00
AKEATDIF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86134	97.70	86134	97.70
1	2030	2.30	88164	100.00
EKEATHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88135	99.97	88135	99.97
1	25	0.03	88160	100.00
2	4	0.00	88164	100.00
AKEATHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88160	100.00	88160	100.00
1	4	0.00	88164	100.00
EKTOILTD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77237	87.61	77237	87.61
1	63	0.07	77300	87.68
2	10864	12.32	88164	100.00
AKTOILTD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86133	97.70	86133	97.70
1	2031	2.30	88164	100.00

EKTOILTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	88101 51 12	99.93 0.06 0.01	88101 88152 88164	99.93 99.99 100.00
AKTOILTH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88152 12	99.99 0.01	88152 88164	99.99 100.00
EKSOCIAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	77237 228 10699	87.61 0.26 12.14	77237 77465 88164	87.61 87.86 100.00
AKSOCIAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	86129 2035	97.69 2.31	86129 88164	97.69 100.00
EKCOND1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 10 11 12 13 14 15 16 17 18	87143 71 279 97 41 4 16 40 7 11 12 13 3 7 6 122 56 27	98.84 0.08 0.32 0.11 0.05 0.00 0.02 0.05 0.01 0.01 0.01 0.01 0.01 0.01 0.01	87143 87214 87493 87590 87631 87635 87651 87691 87698 87709 87721 87734 87734 87737 87744 87750 87872 87928 87928 87955	98.84 98.92 99.24 99.35 99.40 99.40 99.42 99.46 99.47 99.48 99.50 99.51 99.52 99.52 99.52 99.52 99.53 99.67 99.73 99.76

EKCOND1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
19 21 22 23	19 82 4 104	0.02 0.09 0.00 0.12	87974 88056 88060 88164	99.78 99.88 99.88 100.00
EKCOND2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 7 8 10 11 12 13 14 16 17 18 19 21 23	87984 4 16 14 2 4 2 7 3 2 11 1 29 28 6 1 18 32	99.80 0.00 0.02 0.02 0.00 0.00 0.00 0.01 0.00 0.01 0.00 0.01 0.00 0.03 0.03	87984 87988 88004 88018 88020 88024 88026 88033 88036 88038 88049 88050 88079 88107 88113 88114 88132 88164	99.80 99.80 99.82 99.83 99.84 99.84 99.84 99.85 99.85 99.85 99.85 99.86 99.87 99.87 99.90 99.90 99.94 99.94 99.94 99.96 100.00
EKCOND3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 3 6 10 14 16 17 18 21 22 23	88108 2 1 3 4 10 9 5 15 3 4	99.94 0.00 0.00 0.00 0.01 0.01 0.01 0.01 0.0	88108 88110 88111 88114 88118 88128 88137 88142 88157 88160 88164	99.94 99.94 99.94 99.95 99.96 99.97 99.98 99.99 100.00 100.00
AKCOND	Frequency	Percent	Cumulative Frequency	Cumulative Percent

AKCOND	Frequency	Percent	F'requency	Percent
0	87731	99.51	87731	99.51
1	433	0.49	88164	100.00

EKMOTORV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	87143 4 1017	98.84 0.00 1.15	87143 87147 88164	98.84 98.85 100.00
AKMOTORV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87731 433	99.51 0.49	87731 88164	99.51 100.00
RKDISAB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3	64063 785 1214 22102	72.66 0.89 1.38 25.07	64063 64848 66062 88164	72.66 73.55 74.93 100.00
EAHBUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1	17897 70267	20.30 79.70	17897 88164	20.30 100.00
EHEALPLA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	68197 8581 11386	77.35 9.73 12.91	68197 76778 88164	77.35 87.09 100.00
AHEALPLA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	84553 3611	95.90 4.10	84553 88164	95.90 100.00
ENOTPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4	79583 2761 84 4315 1421	90.27 3.13 0.10 4.89 1.61	79583 82344 82428 86743 88164	90.27 93.40 93.49 98.39 100.00

ANOTPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86415	98.02	86415	98.02
1	1749	1.98	88164	100.00
ENOELIG1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85403	96.87	85403	96.87
1	506	0.57	85909	97.44
2	2255	2.56	88164	100.00
ENOELIG2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85403	96.87	85403	96.87
1	252	0.29	85655	97.15
2	2509	2.85	88164	100.00
ENOELIG3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85403	96.87	85403	96.87
1	1867	2.12	87270	98.99
2	894	1.01	88164	100.00
ENOELIG4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85403	96.87	85403	96.87
1	205	0.23	85608	97.10
2	2556	2.90	88164	100.00
ANOELIG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87513	99.26	87513	99.26
1	651	0.74	88164	100.00
EDENCOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	88080	99.90	88080	99.90
1	4	0.00	88084	99.91
2	5	0.01	88089	99.91
3	75	0.09	88164	100.00

ADENCOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88154	99.99	88154	99.99
1	10	0.01	88164	100.00
ENOCOV1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	3048	3.46	86897	98.56
2	1267	1.44	88164	100.00
ENOCOV2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	17	0.02	83866	95.12
2	4298	4.88	88164	100.00
ENOCOV3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	19	0.02	83868	95.13
2	4296	4.87	88164	100.00
ENOCOV4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	1148	1.30	84997	96.41
2	3167	3.59	88164	100.00
ENOCOV5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	11	0.01	83860	95.12
2	4304	4.88	88164	100.00
ENOCOV6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	59	0.07	83908	95.17
2	4256	4.83	88164	100.00

ENOCOV7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	87	0.10	83936	95.20
2	4228	4.80	88164	100.00
ENOCOV8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	3	0.00	83852	95.11
2	4312	4.89	88164	100.00
ENOCOV9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	7	0.01	83856	95.11
2	4308	4.89	88164	100.00
ENOCOV10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	170	0.19	84019	95.30
2	4145	4.70	88164	100.00
ANOCOV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87296	99.02	87296	99.02
1	868	0.98	88164	100.00
EOFFEMP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	148	0.17	83997	95.27
2	4167	4.73	88164	100.00
EOFFEMP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	228	0.26	84077	95.36
2	4087	4.64	88164	100.00

EOFFEMP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	129	0.15	83978	95.25
2	4186	4.75	88164	100.00
EOFFEMP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	329	0.37	84178	95.48
2	3986	4.52	88164	100.00
EOFFEMP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	83849	95.11	83849	95.11
1	144	0.16	83993	95.27
2	4171	4.73	88164	100.00
AOFFEMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86903	98.57	86903	98.57
1	1261	1.43	88164	100.00
EWHEHEAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	71493	81.09	71493	81.09
	10877	12.34	82370	93.43
	3600	4.08	85970	97.51
	626	0.71	86596	98.22
	1568	1.78	88164	100.00
AWHEHEAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85688	97.19	85688	97.19
1	2476	2.81	88164	100.00
ECOVMEMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	67888	77.00	67888	77.00
1	9303	10.55	77191	87.55
2	10973	12.45	88164	100.00

ACOVMEMB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84030	95.31	84030	95.31
1	4134	4.69	88164	100.00
EWHOCOV1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67901	77.02	67901	77.02
1	19301	21.89	87202	98.91
2	962	1.09	88164	100.00
EWHOCOV2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67901	77.02	67901	77.02
1	16003	18.15	83904	95.17
2	4260	4.83	88164	100.00
EWHOCOV3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67901	77.02	67901	77.02
1	935	1.06	68836	78.08
2	19328	21.92	88164	100.00
EWHOCOV4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67901	77.02	67901	77.02
1	896	1.02	68797	78.03
2	19367	21.97	88164	100.00
EWHOCOV5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67901	77.02	67901	77.02
1	371	0.42	68272	77.44
2	19892	22.56	88164	100.00
AWHOCOV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84651	96.02	84651	96.02
1	3513	3.98	88164	100.00

ECHCOV01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7 8 9	87551 235 12 55 46 189 1 4 27 44	99.30 0.27 0.01 0.06 0.05 0.21 0.00 0.00 0.03 0.05	87551 87786 87798 87853 87899 88088 88089 88089 88093 88120 88164	99.30 99.57 99.58 99.65 99.70 99.91 99.91 99.92 99.95 100.00
ACHCOV01	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88123 41	99.95 0.05	88123 88164	99.95 100.00
ECHCOV02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 7 8 9	87870 107 7 27 16 104 1 8 24	99.67 0.12 0.01 0.03 0.02 0.12 0.00 0.01 0.03	87870 87977 87984 88011 88027 88131 88132 88140 88164	99.67 99.79 99.80 99.83 99.84 99.96 99.96 99.97 100.00
ACHCOV02	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88152 12	99.99 0.01	88152 88164	99.99 100.00
ECHCOV03	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	88073 44 3 6 3	99.90 0.05 0.00 0.01 0.00	88073 88117 88120 88126 88129	99.90 99.95 99.95 99.96 99.96 99.96

ECHCOV03	Frequency	Percent	Cumulative Frequency	Cumulative Percent
5 8 9	31 2 2	0.04 0.00 0.00	88160 88162 88164	100.00 100.00 100.00
ACHCOV03	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88162 2	100.00 0.00	88162 88164	100.00 100.00
ECHCOV04	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 5 8 9	88139 10 1 1 10 1 2	99.97 0.01 0.00 0.00 0.01 0.00 0.00	88139 88149 88150 88151 88161 88162 88164	99.97 99.98 99.98 99.99 100.00 100.00 100.00
ACHCOV04	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88163 1	100.00 0.00	88163 88164	100.00 100.00
ECHCOV05	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 5 8 9	88154 4 4 1 1	99.99 0.00 0.00 0.00 0.00 0.00	88154 88158 88162 88163 88164	99.99 99.99 100.00 100.00 100.00
ACHCOV05	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	88163 1	100.00 0.00	 88163 88164	100.00 100.00

ECHCOV06	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1	88163 1	100.00 0.00	88163 88164	100.00 100.00
ACHCOV06	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
ECHCOV07	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 -1 1	88163 1	100.00 0.00	 88163 88164	100.00 100.00
±	Ţ	0.00	00104	100.00
ACHCOV07	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88164	100.00	88164	100.00
AAMTPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	78194 9970	88.69 11.31	 78194 88164	88.69 100.00
ETIMPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7	63625 1816 3687 559 15727 141 2403 206	72.17 2.06 4.18 0.63 17.84 0.16 2.73 0.23	63625 65441 69128 69687 85414 85555 87958 88164	72.17 74.23 78.41 79.04 96.88 97.04 99.77 100.00
ATIMPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	78194 9970	88.69 11.31	78194 88164	88.69 100.00

ETAXPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	69997	79.39	69997	79.39
1	2599	2.95	72596	82.34
2	15568	17.66	88164	100.00
ATAXPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84378	95.71	84378	95.71
1	3786	4.29	88164	100.00
EPREMINC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85685	97.19	85685	97.19
1	1040	1.18	86725	98.37
2	1439	1.63	88164	100.00
APREMINC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87653	99.42	87653	99.42
1	511	0.58	88164	100.00
ELEFTPLA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84777	96.16	84777	96.16
1	432	0.49	85209	96.65
2	92	0.10	85301	96.75
3	272	0.31	85573	97.06
4	46	0.05	85619	97.11
5	41	0.05	85660	97.16
6	2504	2.84	88164	100.00
ALEFTPLA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87520	99.27	87520	99.27
1	644	0.73	88164	100.00

EPLANMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86201	97.77	86201	97.77
1	1221	1.38	87422	99.16
2	742	0.84	88164	100.00
APLANMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87641	99.41	87641	99.41
1	523	0.59	88164	100.00
EOPPCH1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	68023	77.16	68023	77.16
1	584	0.66	68607	77.82
2	19557	22.18	88164	100.00
EOPPCH2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	68023	77.16	68023	77.16
1	671	0.76	68694	77.92
2	19470	22.08	88164	100.00
EOPPCH3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	68023	77.16	68023	77.16
1	1487	1.69	69510	78.84
2	18654	21.16	88164	100.00
EOPPCH4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	68023	77.16	68023	77.16
1	3093	3.51	71116	80.66
2	17048	19.34	88164	100.00
EOPPCH5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	68023	77.16	68023	77.16
1	726	0.82	68749	77.98
2	19415	22.02	88164	100.00

AOPPCH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	83547	94.76	83547	94.76
1	4617	5.24	88164	100.00
EHASHMO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	56928	64.57	56928	64.57
1	9193	10.43	66121	75.00
2	22043	25.00	88164	100.00
AHASHMO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	81672	92.64	81672	92.64
1	6492	7.36	88164	100.00
ESIGNDOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	66121	75.00	66121	75.00
1	4375	4.96	70496	79.96
2	17668	20.04	88164	100.00
ASIGNDOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84137	95.43	84137	95.43
1	4027	4.57	88164	100.00
EBOOKDOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	70496	79.96	70496	79.96
1	7884	8.94	78380	88.90
2	9784	11.10	88164	100.00
ABOOKDOC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84710	96.08	84710	96.08
1	3454	3.92	88164	100.00

EWHOREF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	74596	84.61	74596	84.61
1	6003	6.81	80599	91.42
2	7565	8.58	88164	100.00
AWHOREF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84618	95.98	84618	95.98
1	3546	4.02	88164	100.00
EOPTIONS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	64636	73.31	64636	73.31
1	12997	14.74	77633	88.06
2	10531	11.94	88164	100.00
AOPTIONS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	83189	94.36	83189	94.36
1	4975	5.64	88164	100.00
ECHOICE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	81742	92.72	81742	92.72
1	3707	4.20	85449	96.92
2	2715	3.08	88164	100.00
ACHOICE1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86415	98.02	86415	98.02
1	1749	1.98	88164	100.00
ECHOICE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	81589	92.54	81589	92.54
1	3717	4.22	85306	96.76
2	2858	3.24	88164	100.00

ACHOICE2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	86153 2011	97.72 2.28	86153 88164	97.72 100.00
EEMPMATE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	80740 7076 348	91.58 8.03 0.39	80740 87816 88164	91.58 99.61 100.00
AEMPMATE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 0 1	85987 2177	97.53 2.47	85987 88164	97.53 100.00
EMATCOMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	81088 6754 322	91.97 7.66 0.37	81088 87842 88164	91.97 99.63 100.00
AMATCOMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	86031 2133	97.58 2.42	86031 88164	97.58 100.00
ECONDNOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	56928 647 30589	64.57 0.73 34.70	56928 57575 88164	64.57 65.30 100.00
ACONDNOT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	83113 5051	94.27 5.73	83113 88164	94.27 100.00

EOFFLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	48683	55.22	48683	55.22
1	6283	7.13	54966	62.35
2	33198	37.65	88164	100.00
AOFFLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76730	87.03	76730	87.03
1	11434	12.97	88164	100.00
ECOVLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	81881	92.87	81881	92.87
1	2431	2.76	84312	95.63
2	3852	4.37	88164	100.00
ACOVLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86099	97.66	86099	97.66
1	2065	2.34	88164	100.00
EEMPCOST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85733	97.24	85733	97.24
1	728	0.83	86461	98.07
2	1346	1.53	87807	99.60
3	357	0.40	88164	100.00
AEMPCOST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87277	98.99	87277	98.99
1	887	1.01	88164	100.00
TAMTLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86705	98.35	86705	98.35
1	33	0.04	86738	98.38
2	41	0.05	86779	98.43
3	47	0.05	86826	98.48
4	17	0.02	86843	98.50

TAMTLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
5	80	0.09	86923	98.59
6	20	0.02	86943	98.62
7	15	0.02	86958	98.63
8	54	0.06	87012	98.69
9	2	0.00	87014	98.70
10	69	0.08	87083	98.77
11	15	0.02	87098	98.79
12	10	0.01	87108	98.80
13	11	0.01	87119	98.81
14	5	0.01	87124	98.82
15	52	0.06	87176	98.88
16	24	0.03	87200	98.91
17	22	0.02	87222	98.93
18	13	0.01	87235	98.95
20	82	0.09	87317	99.04
20	4	0.00	87321	99.04
21	4	0.00	87322	99.04
23	6	0.00	87328	99.04 99.05
23				99.05
	8	0.01	87336	
25	38	0.04	87374	99.10
26	3	0.00	87377	99.11
27	5	0.01	87382	99.11
28	1	0.00	87383	99.11
29	4	0.00	87387	99.12
30	42	0.05	87429	99.17
33	11	0.01	87440	99.18
35	1	0.00	87441	99.18
36	2	0.00	87443	99.18
37	1	0.00	87444	99.18
38	1	0.00	87445	99.18
40	13	0.01	87458	99.20
43	3	0.00	87461	99.20
45	10	0.01	87471	99.21
46	5	0.01	87476	99.22
48	4	0.00	87480	99.22
49	1	0.00	87481	99.23
50	52	0.06	87533	99.28
51	2	0.00	87535	99.29
52	1	0.00	87536	99.29
57	6	0.01	87542	99.29
59	4	0.00	87546	99.30
60	22	0.02	87568	99.32
62	5	0.01	87573	99.33
65	5	0.01	87578	99.34
68	7	0.01	87585	99.34
69	4	0.00	87589	99.35
70	4	0.00	87593	99.35
72	9	0.01	87602	99.36
74	4	0.00	87606	99.37
75	9	0.01	87615	99.38

TAMTLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
76	5	0.01	87620	99.38
77	9	0.01	87629	99.39
79	1	0.00	87630	99.39
80	15	0.02	87645	99.41
81	3	0.00	87648	99.41
82	3	0.00	87651	99.42
83	1	0.00	87652	99.42
84	6	0.01	87658	99.43
85	10	0.01	87668	99.44
87	114	0.13	87782	99.57
90	19	0.02	87801	99.59
94	1	0.00	87802	99.59
96	5	0.01	87807	99.60
98	2	0.00	87809	99.60
100	27	0.03	87836	99.63
106	1	0.00	87837	99.63
110	9	0.01	87846	99.64
116	1	0.00	87847	99.64
120	14	0.02	87861	99.66
125	1	0.00	87862	99.66
130	1	0.00	87863	99.66
134	2	0.00	87865	99.66
135	2	0.00	87867	99.66
137	7	0.01	87874	99.67
138	3	0.00	87877	99.67
140	9 1	0.01	87886	99.68
143	25	0.00	87887	99.69
150	15	0.03 0.02	87912	99.71
160 161	1	0.02	87927 87928	99.73 99.73
174	2	0.00	87928	99.73
185	5	0.00	87935	99.73
192	5	0.01	87940	99.74
192	9	0.01	87949	99.76
200	34	0.01	87983	99.79
200	1	0.00	87984	99.80
205	1	0.00	87985	99.80
240	6	0.01	87991	99.80
250	3	0.00	87994	99.81
254	1	0.00	87995	99.81
260	5	0.01	88000	99.81
265	1	0.00	88001	99.82
294	1	0.00	88002	99.82
300	10	0.01	88012	99.83
338	1	0.00	88013	99.83
350	1	0.00	88014	99.83
366	3	0.00	88017	99.83
380	11	0.01	88028	99.85
400	14	0.02	88042	99.86

TAMTLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
450 480 500 550 650 700 720 900	16 1 18 6 1 2 9 69	0.02 0.00 0.02 0.01 0.00 0.00 0.01 0.08	88058 88059 88077 88083 88084 88086 88095 88164	99.88 99.88 99.90 99.91 99.91 99.91 99.92 100.00
AAMTLONG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	86986 1178	98.66 1.34	86986 88164	98.66 100.00
ETIMEAMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2 3 4 5 6 7	86705 131 281 56 849 2 123 17	98.35 0.15 0.32 0.06 0.96 0.00 0.14 0.02	86705 86836 87117 87173 88022 88024 88147 88164	98.35 98.49 98.81 98.88 99.84 99.84 99.98 100.00
ATIMEAMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	86986 1178	98.66 1.34	86986 88164	98.66 100.00
ERETHEAL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	75445 4492 8227	85.57 5.10 9.33	75445 79937 88164	85.57 90.67 100.00

		Democrat	Cumulative	Cumulative
ARETHEAL	Frequency	Percent	Frequency	Percent
0	83172	94.34	83172	94.34
1	4992	5.66	88164	100.00

ERETCONT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	79937	90.67	79937	90.67
1	1171	1.33	81108	92.00
2	7056	8.00	88164	100.00
ARETCONT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84639	96.00	84639	96.00
1	3525	4.00	88164	100.00
ERETPAYS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82501	93.58	82501	93.58
1	870	0.99	83371	94.56
2	3112	3.53	86483	98.09
3	1681	1.91	88164	100.00
ARETPAYS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85909	97.44	85909	97.44
1	2255	2.56	88164	100.00
ERETPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82501	93.58	82501	93.58
1	3784	4.29	86285	97.87
2	1879	2.13	88164	100.00
ARETPLAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85714	97.22	85714	97.22
1	2450	2.78	88164	100.00
EWHOPLN1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	84380	95.71	84380	95.71
	3727	4.23	88107	99.94
	57	0.06	88164	100.00

EWHOPLN2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84380	95.71	84380	95.71
1	2239	2.54	86619	98.25
2	1545	1.75	88164	100.00
EWHOPLN3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84380	95.71	84380	95.71
1	164	0.19	84544	95.89
2	3620	4.11	88164	100.00
EWHOPLN4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84380	95.71	84380	95.71
1	148	0.17	84528	95.88
2	3636	4.12	88164	100.00
EWHOPLN5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84380	95.71	84380	95.71
1	76	0.09	84456	95.79
2	3708	4.21	88164	100.00
AWHOPLN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86520	98.14	86520	98.14
1	1644	1.86	88164	100.00
EPAIDJOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	61423	69.67	61423	69.67
1	15058	17.08	76481	86.75
2	11683	13.25	88164	100.00
APAIDJOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84571	95.92	84571	95.92
1	3593	4.08	88164	100.00

EFORMEMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	72185	81.88	72185	81.88
1	10451	11.85	82636	93.73
2	5528	6.27	88164	100.00
AFORMEMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	85436	96.91	85436	96.91
1	2728	3.09	88164	100.00
ELASTCOV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77713	88.15	77713	88.15
1	8130	9.22	85843	97.37
2	2321	2.63	88164	100.00
ALASTCOV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86311	97.90	86311	97.90
1	1853	2.10	88164	100.00
ECONLEFT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80034	90.78	80034	90.78
1	2480	2.81	82514	93.59
2	5650	6.41	88164	100.00
ACONLEFT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86663	98.30	86663	98.30
1	1501	1.70	88164	100.00
ECONTRET	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85684	97.19	85684	97.19
1	901	1.02	86585	98.21
2	1579	1.79	88164	100.00

ACONTRET	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87540 624	99.29 0.71	87540 88164	99.29 100.00
EWHYNO1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	82514 1373 4277	93.59 1.56 4.85	82514 83887 88164	93.59 95.15 100.00
EWHYNO2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	82514 1871 3779	93.59 2.12 4.29	82514 84385 88164	93.59 95.71 100.00
EWHYNO3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	82514 816 4834	93.59 0.93 5.48	82514 83330 88164	93.59 94.52 100.00
EWHYNO4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	82514 131 5519	93.59 0.15 6.26	82514 82645 88164	93.59 93.74 100.00
EWHYNO5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	82514 650	93.59 0.74	82514 83164	93.59 94.33

EWHYNO6	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82514	93.59	82514	93.59
1	19	0.02	82533	93.61
2	5631	6.39	88164	100.00
EWHYNO7	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82514	93.59	82514	93.59
1	63	0.07	82577	93.66
2	5587	6.34	88164	100.00
EWHYNO8	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82514	93.59	82514	93.59
1	572	0.65	83086	94.24
2	5078	5.76	88164	100.00
EWHYNO9	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82514	93.59	82514	93.59
1	61	0.07	82575	93.66
2	5589	6.34	88164	100.00
EWHYNO10	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82514	93.59	82514	93.59
1	50	0.06	82564	93.65
2	5600	6.35	88164	100.00
EWHYNO11	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82514	93.59	82514	93.59
1	185	0.21	82699	93.80
2	5465	6.20	88164	100.00
EWHYNO12	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	82514	93.59	82514	93.59
1	136	0.15	82650	93.75
2	5514	6.25	88164	100.00

EWHYNO13	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	82514 485 5165	93.59 0.55 5.86	82514 82999 88164	93.59 94.14 100.00
AWHYNO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 0 1	87078 1086	98.77 1.23	87078 88164	98.77 100.00
ALEFTJOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	82728 5365 71	93.83 6.09 0.08	82728 88093 88164	93.83 99.92 100.00
		Descent	Cumulative	Cumulative

EYEAREMP	Frequency	Percent	Frequency	Percent
-1	68546	77.75	68546	77.75
1	1798	2.04	70344	79.79
2	1852	2.10	72196	81.89
3	1348	1.53	73544	83.42
4	797	0.90	74341	84.32
5	1132	1.28	75473	85.61
6	560	0.64	76033	86.24
7	530	0.60	76563	86.84
8	491	0.56	77054	87.40
9	301	0.34	77355	87.74
10	1146	1.30	78501	89.04
11	297	0.34	78798	89.38
12	420	0.48	79218	89.85
13	296	0.34	79514	90.19
14	254	0.29	79768	90.48
15	596	0.68	80364	91.15
16	193	0.22	80557	91.37
17	253	0.29	80810	91.66
18	266	0.30	81076	91.96
19	151	0.17	81227	92.13
20	950	1.08	82177	93.21
21	215	0.24	82392	93.45
22	237	0.27	82629	93.72
23	254	0.29	82883	94.01
24	163	0.18	83046	94.19
25	722	0.82	83768	95.01
26	204	0.23	83972	95.25
27	237	0.27	84209	95.51

EYEAREMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
28	214	0.24	84423	95.76
29	178	0.20	84601	95.96
30	1018	1.15	85619	97.11
31	209	0.24	85828	97.35
32	268	0.30	86096	97.65
33	229	0.26	86325	97.91
34	162	0.18	86487	98.10
35	444	0.50	86931	98.60
36	145	0.16	87076	98.77
37	153	0.17	87229	98.94
38	158	0.18	87387	99.12
39	89	0.10	87476	99.22
40	310	0.35	87786	99.57
41	52	0.06	87838	99.63
42	68	0.08	87906	99.71
43	68	0.08	87974	99.78
44	26	0.03	88000	99.81
45	40	0.05	88040	99.86
46	23	0.03	88063	99.89
47	18	0.02	88081	99.91
48	3	0.00	88084	99.91
49	10	0.01	88094	99.92
50	70	0.08	88164	100.00

AYEAREMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82730	93.84	82730	93.84
1	5434	6.16	88164	100.00

EMNTHEMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87490	99.24	87490	99.24
1	57	0.06	87547	99.30
2	51	0.06	87598	99.36
3	90	0.10	87688	99.46
4	75	0.09	87763	99.55
5	44	0.05	87807	99.60
6	181	0.21	87988	99.80
7	25	0.03	88013	99.83
8	45	0.05	88058	99.88
9	50	0.06	88108	99.94
10	29	0.03	88137	99.97
11	24	0.03	88161	100.00
12	3	0.00	88164	100.00

AMNTHEMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88112	99.94	88112	99.94
1	52	0.06	88164	100.00
ECOVUNIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67872	76.98	67872	76.98
1	3814	4.33	71686	81.31
2	16478	18.69	88164	100.00
ACOVUNIO	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84097	95.39	84097	95.39
1	4067	4.61	88164	100.00
EEMPLJOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67872	76.98	67872	76.98
1	4021	4.56	71893	81.54
2	14478	16.42	86371	97.97
3	1176	1.33	87547	99.30
4	617	0.70	88164	100.00
AEMPLJOB	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	84007	95.28	84007	95.28
1	4157	4.72	88164	100.00
EGOVRNMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84143	95.44	84143	95.44
1	929	1.05	85072	96.49
2	1268	1.44	86340	97.93
3	1675	1.90	88015	99.83
4	149	0.17	88164	100.00
AGOVRNMT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87378	99.11	87378	99.11
1	786	0.89	88164	100.00

EEMPTYPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67872	76.98	67872	76.98
1	3516	3.99	71388	80.97
2	502	0.57	71890	81.54
3	2580	2.93	74470	84.47
4	9555	10.84	84025	95.31
5	4139	4.69	88164	100.00
AEMPTYPE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	83031	94.18	83031	94.18
1	5133	5.82	88164	100.00
AENDSALA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76930	87.26	76930	87.26
1	11234	12.74	88164	100.00
TEMPLOCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	67872	76.98	67872	76.98
1	5197	5.89	73069	82.88
2	2804	3.18	75873	86.06
3	12291	13.94	88164	100.00
AEMPLOCA	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82017	93.03	82017	93.03
1	6147	6.97	88164	100.00
EFEWER20	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86372	97.97	86372	97.97
1	1272	1.44	87644	99.41
2	520	0.59	88164	100.00

AFEWER20	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87574 590	99.33 0.67	87574 88164	99.33 100.00
EEXMEDIC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	85876 2099 189	97.40 2.38 0.21	85876 87975 88164	97.40 99.79 100.00
AEXMEDIC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87678 486	99.45 0.55	87678 88164	99.45 100.00
EPOSTMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1 1 2	86065 162 1937	97.62 0.18 2.20	86065 86227 88164	97.62 97.80 100.00
APOSTMED	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	87700 464	99.47 0.53	87700 88164	99.47 100.00
EAWBUNV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	88164	100.00	88164	100.00
RADWASH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2 3	77545 5201 5418	87.96 5.90 6.15	77545 82746 88164	87.96 93.85 100.00

AADWASH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80044	90.79	80044	90.79
1	8120	9.21	88164	100.00
RADDRYR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	75540	85.68	75540	85.68
2	5279	5.99	80819	91.67
3	7345	8.33	88164	100.00
AADDRYR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80064	90.81	80064	90.81
1	8100	9.19	88164	100.00
EADDISH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	61227	69.45	61227	69.45
2	26937	30.55	88164	100.00
AADDISH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80006	90.75	80006	90.75
1	8158	9.25	88164	100.00
EADREFR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	87591	99.35	87591	99.35
2	573	0.65	88164	100.00
AADREFR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80167	90.93	80167	90.93
1	7997	9.07	88164	100.00

EADFRZ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	37367	42.38	37367	42.38
2	50797	57.62	88164	100.00
AADFRZ	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79886	90.61	79886	90.61
1	8278	9.39	88164	100.00
EADTELV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	86823	98.48	86823	98.48
2	1341	1.52	88164	100.00
AADTELV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80169	90.93	80169	90.93
1	7995	9.07	88164	100.00
EADSTOV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	87136	98.83	87136	98.83
2	1028	1.17	88164	100.00
AADSTOV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80159	90.92	80159	90.92
1	8005	9.08	88164	100.00
EADMICR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	85895	97.43	85895	97.43
2	2269	2.57	88164	100.00
AADMICR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80080	90.83	80080	90.83
1	8084	9.17	88164	100.00

EADVCR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	82460	93.53	82460	93.53
2	5704	6.47	88164	100.00
AADVCR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80003	90.74	80003	90.74
1	8161	9.26	88164	100.00
EADAIR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	78055	88.53	78055	88.53
2	10109	11.47	88164	100.00
AADAIR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80083	90.83	80083	90.83
1	8081	9.17	88164	100.00
EADCOMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	69012	78.28	69012	78.28
2	19152	21.72	88164	100.00
AADCOMP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79957	90.69	79957	90.69
1	8207	9.31	88164	100.00
EADCELL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	78650	89.21	78650	89.21
2	9514	10.79	88164	100.00
AADCELL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80182	90.95	80182	90.95
1	7982	9.05	88164	100.00

RADPHON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	67451	76.51	67451	76.51
2	196	0.22	67647	76.73
3	6801	7.71	74448	84.44
4	37	0.04	74485	84.48
5	13679	15.52	88164	100.00
AADPHON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80519	91.33	80519	91.33
1	7645	8.67	88164	100.00
TAHROOM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	415	0.47	415	0.47
2	1234	1.40	1649	1.87
3	4646	5.27	6295	7.14
4	11434	12.97	17729	20.11
5	18308	20.77	36037	40.87
6	18126	20.56	54163	61.43
7	13397	15.20	67560	76.63
8	9696	11.00	77256	87.63
9	10908	12.37	88164	100.00
AAHROOM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78329	88.84	78329	88.84
1	9835	11.16	88164	100.00
EAHPEST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7623	8.65	7623	8.65
2	80541	91.35	88164	100.00
EAHLEAK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4587	5.20	4587	5.20
2	83577	94.80	88164	100.00

EAHWIND	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	2991 85173	3.39 96.61	2991 88164	3.39 100.00
EAHWIRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	702 87462	0.80 99.20	702 88164	0.80 100.00
EAHPLUM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	1758 86406	1.99 98.01	1758 88164	1.99 100.00
EAHCRAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	2735 85429	3.10 96.90	2735 88164	3.10 100.00
EAHHOLE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	660 87504	0.75 99.25	660 88164	0.75 100.00
AAHOUSE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79630 8534	90.32 9.68	79630 88164	90.32 100.00
EAHREPR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
 1 2 3 4 5	53992 28157 4466 1358 191	61.24 31.94 5.07 1.54 0.22	53992 82149 86615 87973 88164	61.24 93.18 98.24 99.78 100.00

AAHREPR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79110	89.73	79110	89.73
1	9054	10.27	88164	100.00
EAHSPAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	54972	62.35	54972	62.35
2	26216	29.74	81188	92.09
3	5045	5.72	86233	97.81
4	1830	2.08	88063	99.89
5	101	0.11	88164	100.00
AAHSPAC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79086	89.70	79086	89.70
1	9078	10.30	88164	100.00
EAHFURN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	55410	62.85	55410	62.85
2	28397	32.21	83807	95.06
3	3347	3.80	87154	98.85
4	898	1.02	88052	99.87
5	112	0.13	88164	100.00
AAHFURN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79076	89.69	79076	89.69
1	9088	10.31	88164	100.00
EAHWARM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	60015	68.07	60015	68.07
2	22280	25.27	82295	93.34
3	3110	3.53	85405	96.87
4	1701	1.93	87106	98.80
5	1058	1.20	88164	100.00

AAHWARM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78891	89.48	78891	89.48
1	9273	10.52	88164	100.00
EAHCOOL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	56180	63.72	56180	63.72
2	24915	28.26	81095	91.98
3	4440	5.04	85535	97.02
4	2166	2.46	87701	99.47
5	463	0.53	88164	100.00
AAHCOOL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79013	89.62	79013	89.62
1	9151	10.38	88164	100.00
EAHPRIV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	60951	69.13	60951	69.13
2	22985	26.07	83936	95.20
3	2924	3.32	86860	98.52
4	1154	1.31	88014	99.83
5	150	0.17	88164	100.00
AAHPRIV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79022	89.63	79022	89.63
1	9142	10.37	88164	100.00
EAHSAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	58891	66.80	58891	66.80
2	25814	29.28	84705	96.08
3	2785	3.16	87490	99.24
4	674	0.76	88164	100.00

AAHSAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79261 8903	89.90 10.10	79261 88164	89.90 100.00
RAHMOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	6002 82162	6.81 93.19	6002 88164	6.81 100.00
AAHMOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1 3	26369 3001 58794	29.91 3.40 66.69	26369 29370 88164	29.91 33.31 100.00
EACWALK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	18177 69987	20.62 79.38	 18177 88164	20.62 100.00
AACWALK	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79020 9144	89.63 10.37	79020 88164	89.63 100.00
EACSTAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	9209 78955	10.45 89.55	9209 88164	10.45 100.00
AACSTAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0 1	79190 8974	89.82 10.18	79190 88164	89.82 100.00

EACWITH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8092	9.18	8092	9.18
2	80072	90.82	88164	100.00
AACWITH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79199	89.83	79199	89.83
1	8965	10.17	88164	100.00
EACARRY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	5427	6.16	5427	6.16
2	82737	93.84	88164	100.00
AACARRY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79177	89.81	79177	89.81
1	8987	10.19	88164	100.00
EACNSAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	51305	58.19	51305	58.19
2	30200	34.25	81505	92.45
3	5464	6.20	86969	98.64
4	1195	1.36	88164	100.00
AACNSAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79229	89.87	79229	89.87
1	8935	10.13	88164	100.00
EACHSAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	59595	67.60	59595	67.60
2	25716	29.17	85311	96.76
3	2384	2.70	87695	99.47
4	469	0.53	88164	100.00

AACHSAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	79270	89.91	79270	89.91
1	8894	10.09	88164	100.00
RACWDOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7728	8.77	7728	8.77
2	26430	29.98	34158	38.74
3	54006	61.26	88164	100.00
AACWDOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78977	89.58	78977	89.58
1	9187	10.42	88164	100.00
EACALRM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	24569	27.87	24569	27.87
2	63595	72.13	88164	100.00
AACALRM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78533	89.08	78533	89.08
1	9631	10.92	88164	100.00
RACMOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3967	4.50	3967	4.50
2	84197	95.50	88164	100.00
AACMOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	34958	39.65	34958	39.65
1	4081	4.63	39039	44.28
3	49125	55.72	88164	100.00

EANTRAF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	11966 76198	13.57 86.43	11966 88164	13.57 100.00
EANSTRT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	11031 77133	12.51 87.49	11031 88164	12.51 100.00
EANTRSH	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	5701 82463	6.47 93.53	5701 88164	6.47 100.00
EANABAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1 2	6723 81441	7.63 92.37	6723 88164	7.63 100.00
2	81441	92.37	88164 Cumulative	100.00 Cumulative
2 EANIND 1	81441 Frequency 3635	92.37 Percent 4.12	88164 Cumulative Frequency 3635	100.00 Cumulative Percent 4.12
2 EANIND 1 2	81441 Frequency 3635 84529	92.37 Percent 4.12 95.88	88164 Cumulative Frequency 3635 88164 Cumulative	100.00 Cumulative Percent 4.12 100.00 Cumulative
2 EANIND 1 2 EANODOR 1	81441 Frequency 3635 84529 Frequency 2692	92.37 Percent 4.12 95.88 Percent 3.05	88164 Cumulative Frequency 3635 88164 Cumulative Frequency 2692	100.00 Cumulative Percent 4.12 100.00 Cumulative Percent 3.05

EANGHBR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	56787	64.41	56787	64.41
2	27844	31.58	84631	95.99
3	2687	3.05	87318	99.04
4	846	0.96	88164	100.00
AANGHBR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78233	88.74	78233	88.74
1	9931	11.26	88164	100.00
EANSAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	56630	64.23	56630	64.23
2	27566	31.27	84196	95.50
3	3101	3.52	87297	99.02
4	867	0.98	88164	100.00
AANSAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78836	89.42	78836	89.42
1	9328	10.58	88164	100.00
RANMOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	4494	5.10	4494	5.10
2	83670	94.90	88164	100.00
AANMOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	28448	32.27	28448	32.27
1	3262	3.70	31710	35.97
3	56454	64.03	88164	100.00

EAPSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	41453	47.02	41453	47.02
1	27983	31.74	69436	78.76
2	14216	16.12	83652	94.88
3	2694	3.06	86346	97.94
4	1818	2.06	88164	100.00
AAPSCHL	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	80532	91.34	80532	91.34
1	7632	8.66	88164	100.00
EAPPRIV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	41453	47.02	41453	47.02
1	3734	4.24	45187	51.25
2	42977	48.75	88164	100.00
AAPPRIV	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82831	93.95	82831	93.95
1	5333	6.05	88164	100.00
EAPMAGN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	41453	47.02	41453	47.02
1	3083	3.50	44536	50.51
2	43628	49.49	88164	100.00
AAPMAGN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82825	93.94	82825	93.94
1	5339	6.06	88164	100.00
EAPPUBS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	41453	47.02	41453	47.02
1	32502	36.87	73955	83.88
2	14209	16.12	88164	100.00

AAPPUBS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82836	93.96	82836	93.96
1	5328	6.04	88164	100.00
EAPHOMS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	41453	47.02	41453	47.02
1	1220	1.38	42673	48.40
2	45491	51.60	88164	100.00
AAPHOMS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82831	93.95	82831	93.95
1	5333	6.05	88164	100.00
EAPNOSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	41453	47.02	41453	47.02
1	4712	5.34	46165	52.36
2	41999	47.64	88164	100.00
AAPNOSC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	82831	93.95	82831	93.95
1	5333	6.05	88164	100.00
EAPDIFF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	49655	56.32	49655	56.32
1	5257	5.96	54912	62.28
2	33252	37.72	88164	100.00
AAPDIFF	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	83566	94.78	83566	94.78
1	4598	5.22	88164	100.00

EAPHOSP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	55747	63.23	55747	63.23
2	25266	28.66	81013	91.89
3	3716	4.21	84729	96.10
4	2161	2.45	86890	98.55
5	1274	1.45	88164	100.00
AAPHOSP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77609	88.03	77609	88.03
1	10555	11.97	88164	100.00
EAPOLIC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	57748	65.50	57748	65.50
2	24521	27.81	82269	93.31
3	2803	3.18	85072	96.49
4	1960	2.22	87032	98.72
5	1132	1.28	88164	100.00
AAPOLIC	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77809	88.25	77809	88.25
1	10355	11.75	88164	100.00
EAPFIRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	64161	72.77	64161	72.77
2	21157	24.00	85318	96.77
3	852	0.97	86170	97.74
4	425	0.48	86595	98.22
5	1569	1.78	88164	100.00
AAPFIRE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77319	87.70	77319	87.70
1	10845	12.30	88164	100.00

EAPTRAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30213	34.27	30213	34.27
2	18657	21.16	48870	55.43
3	39294	44.57	88164	100.00
AAPTRAN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78723	89.29	78723	89.29
1	9441	10.71	88164	100.00
EAPSAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	53889	61.12	53889	61.12
2	30064	34.10	83953	95.22
3	2831	3.21	86784	98.43
4	1380	1.57	88164	100.00
AAPSAT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	76752	87.06	76752	87.06
1	11412	12.94	88164	100.00
RAPMOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	1663	1.89	1663	1.89
2	86501	98.11	88164	100.00
AAPMOVE	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	31579	35.82	31579	35.82
1	3774	4.28	35353	40.10
3	52811	59.90	88164	100.00
EABMEET	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	16018	18.17	16018	18.17
2	72146	81.83	88164	100.00

AABMEET	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78669	89.23	78669	89.23
1	9495	10.77	88164	100.00
EABRENT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	8145	9.24	8145	9.24
2	80019	90.76	88164	100.00
AABRENT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78638	89.20	78638	89.20
1	9526	10.80	88164	100.00
RABRHLP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80019	90.76	80019	90.76
1	1163	1.32	81182	92.08
2	917	1.04	82099	93.12
3	6065	6.88	88164	100.00
RABRHLP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80019	90.76	80019	90.76
1	313	0.36	80332	91.12
2	1767	2.00	82099	93.12
3	6065	6.88	88164	100.00
RABRHLP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80019	90.76	80019	90.76
1	278	0.32	80297	91.08
2	1802	2.04	82099	93.12
3	6065	6.88	88164	100.00

RABRHLP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80019	90.76	80019	90.76
1	334	0.38	80353	91.14
2	1746	1.98	82099	93.12
3	6065	6.88	88164	100.00
RABRHLP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80019	90.76	80019	90.76
1	344	0.39	80363	91.15
2	1736	1.97	82099	93.12
3	6065	6.88	88164	100.00
AABRHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87350	99.08	87350	99.08
1	814	0.92	88164	100.00
EABEVCT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
	80019	90.76	80019	90.76
	439	0.50	80458	91.26
	7706	8.74	88164	100.00
AABEVCT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87372	99.10	87372	99.10
1	792	0.90	88164	100.00
RABEHLP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87725	99.50	87725	99.50
1	55	0.06	87780	99.56
2	28	0.03	87808	99.60
3	356	0.40	88164	100.00

RABEHLP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87725	99.50	87725	99.50
1	13	0.01	87738	99.52
2	70	0.08	87808	99.60
3	356	0.40	88164	100.00
RABEHLP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87725	99.50	87725	99.50
1	12	0.01	87737	99.52
2	71	0.08	87808	99.60
3	356	0.40	88164	100.00
RABEHLP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87725	99.50	87725	99.50
1	17	0.02	87742	99.52
2	66	0.07	87808	99.60
3	356	0.40	88164	100.00
RABEHLP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	87725	99.50	87725	99.50
1	8	0.01	87733	99.51
2	75	0.09	87808	99.60
3	356	0.40	88164	100.00
AABEHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88117	99.95	88117	99.95
1	47	0.05	88164	100.00
EABGAS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	10843	12.30	10843	12.30
_2	77321	87.70	88164	100.00

AABGAS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78630	89.19	78630	89.19
1	9534	10.81	88164	100.00
RABGHLP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77321	87.70	77321	87.70
1	1092	1.24	78413	88.94
2	1860	2.11	80273	91.05
3	7891	8.95	88164	100.00
RABGHLP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77321	87.70	77321	87.70
1	200	0.23	77521	87.93
2	2752	3.12	80273	91.05
3	7891	8.95	88164	100.00
RABGHLP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77321	87.70	77321	87.70
1	966	1.10	78287	88.80
2	1986	2.25	80273	91.05
3	7891	8.95	88164	100.00
RABGHLP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77321	87.70	77321	87.70
1	530	0.60	77851	88.30
2	2422	2.75	80273	91.05
3	7891	8.95	88164	100.00
RABGHLP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77321	87.70	77321	87.70
1	458	0.52	77779	88.22
2	2494	2.83	80273	91.05
3	7891	8.95	88164	100.00

AABGHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87142	98.84	87142	98.84
1	1022	1.16	88164	100.00
EABCUT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	77321	87.70	77321	87.70
1	1790	2.03	79111	89.73
2	9053	10.27	88164	100.00
AABCUT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87157	98.86	87157	98.86
1	1007	1.14	88164	100.00
RABCHLP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86374	97.97	86374	97.97
1	245	0.28	86619	98.25
2	326	0.37	86945	98.62
3	1219	1.38	88164	100.00
RABCHLP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86374	97.97	86374	97.97
1	72	0.08	86446	98.05
2	499	0.57	86945	98.62
3	1219	1.38	88164	100.00
RABCHLP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86374	97.97	86374	97.97
1	142	0.16	86516	98.13
2	429	0.49	86945	98.62
3	1219	1.38	88164	100.00

RABCHLP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86374	97.97	86374	97.97
1	83	0.09	86457	98.06
2	488	0.55	86945	98.62
3	1219	1.38	88164	100.00
RABCHLP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	86374	97.97	86374	97.97
1	78	0.09	86452	98.06
2	493	0.56	86945	98.62
3	1219	1.38	88164	100.00
AABCHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	88024	99.84	88024	99.84
1	140	0.16	88164	100.00
EABPHON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	3856	4.37	3856	4.37
2	84308	95.63	88164	100.00
AABPHON	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78715	89.28	78715	89.28
1	9449	10.72	88164	100.00
RABPHLP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84308	95.63	84308	95.63
1	325	0.37	84633	95.99
2	80	0.09	84713	96.09
3	3451	3.91	88164	100.00

RABPHLP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84308	95.63	84308	95.63
1	44	0.05	84352	95.68
2	361	0.41	84713	96.09
3	3451	3.91	88164	100.00
RABPHLP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84308	95.63	84308	95.63
1	23	0.03	84331	95.65
2	382	0.43	84713	96.09
3	3451	3.91	88164	100.00
RABPHLP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84308	95.63	84308	95.63
1	16	0.02	84324	95.64
2	389	0.44	84713	96.09
3	3451	3.91	88164	100.00
RABPHLP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	84308	95.63	84308	95.63
1	11	0.01	84319	95.64
2	394	0.45	84713	96.09
3	3451	3.91	88164	100.00
AABPHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87770	99.55	87770	99.55
1	394	0.45	88164	100.00
EABDOCT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	7614	8.64	7614	8.64
2	80550	91.36	88164	100.00

AABDOCT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78676	89.24	78676	89.24
1	9488	10.76	88164	100.00
RABDHLP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80550	91.36	80550	91.36
1	339	0.38	80889	91.75
2	389	0.44	81278	92.19
3	6886	7.81	88164	100.00
RABDHLP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80550	91.36	80550	91.36
1	141	0.16	80691	91.52
2	587	0.67	81278	92.19
3	6886	7.81	88164	100.00
RABDHLP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80550	91.36	80550	91.36
1	115	0.13	80665	91.49
2	613	0.70	81278	92.19
3	6886	7.81	88164	100.00
RABDHLP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80550	91.36	80550	91.36
1	144	0.16	80694	91.53
2	584	0.66	81278	92.19
3	6886	7.81	88164	100.00
RABDHLP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80550	91.36	80550	91.36
1	93	0.11	80643	91.47
2	635	0.72	81278	92.19
3	6886	7.81	88164	100.00

AABDHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87361	99.09	87361	99.09
1	803	0.91	88164	100.00
EABDENT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	9268	10.51	9268	10.51
2	78896	89.49	88164	100.00
AABDENT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78654	89.21	78654	89.21
1	9510	10.79	88164	100.00
RABTHLP1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78896	89.49	78896	89.49
1	260	0.29	79156	89.78
2	171	0.19	79327	89.98
3	8837	10.02	88164	100.00
RABTHLP2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78896	89.49	78896	89.49
1	49	0.06	78945	89.54
2	382	0.43	79327	89.98
3	8837	10.02	88164	100.00
RABTHLP3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78896	89.49	78896	89.49
1	58	0.07	78954	89.55
2	373	0.42	79327	89.98
3	8837	10.02	88164	100.00

RABTHLP4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78896	89.49	78896	89.49
1	31	0.04	78927	89.52
2	400	0.45	79327	89.98
3	8837	10.02	88164	100.00
RABTHLP5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78896	89.49	78896	89.49
1	80	0.09	78976	89.58
2	351	0.40	79327	89.98
3	8837	10.02	88164	100.00
AABTHLP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87207	98.91	87207	98.91
1	957	1.09	88164	100.00
EAHLPFM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	39720	45.05	39720	45.05
2	24751	28.07	64471	73.13
3	12106	13.73	76577	86.86
4	11587	13.14	88164	100.00
AAHLPFM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77208	87.57	77208	87.57
1	10956	12.43	88164	100.00
EAHLPFR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	30051	34.09	30051	34.09
2	31741	36.00	61792	70.09
3	17586	19.95	79378	90.03
4	8786	9.97	88164	100.00

AAHLPFR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	77008	87.35	77008	87.35
1	11156	12.65	88164	100.00
EAHLPAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	18912	21.45	18912	21.45
2	20908	23.71	39820	45.17
3	23047	26.14	62867	71.31
4	25297	28.69	88164	100.00
AAHLPAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	74420	84.41	74420	84.41
1	13744	15.59	88164	100.00
EAF00D1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	71807	81.45	71807	81.45
2	13957	15.83	85764	97.28
3	2007	2.28	87771	99.55
4	393	0.45	88164	100.00
AAFOOD1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78687	89.25	78687	89.25
1	9477	10.75	88164	100.00
EAFDM1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85764	97.28	85764	97.28
1	1339	1.52	87103	98.80
2	1061	1.20	88164	100.00
EAFDM2	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85764	97.28	85764	97.28
1	1276	1.45	87040	98.73
2	1124	1.27	88164	100.00

EAFDM3	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85764	97.28	85764	97.28
1	1438	1.63	87202	98.91
2	962	1.09	88164	100.00
EAFDM4	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85764	97.28	85764	97.28
1	1540	1.75	87304	99.02
2	860	0.98	88164	100.00
EAFDM5	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	85764	97.28	85764	97.28
1	1222	1.39	86986	98.66
2	1178	1.34	88164	100.00
AAFDM	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87786	99.57	87786	99.57
1	378	0.43	88164	100.00
EAFLAST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2741	3.11	2741	3.11
2	10395	11.79	13136	14.90
3	75028	85.10	88164	100.00
AAFLAST	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78597	89.15	78597	89.15
1	9567	10.85	88164	100.00
EAFBALN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1	2439	2.77	2439	2.77
2	9177	10.41	11616	13.18
3	76548	86.82	88164	100.00

AAFBALN	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	78573	89.12	78573	89.12
1	9591	10.88	88164	100.00
EAFCHLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	78277	88.79	78277	88.79
1	428	0.49	78705	89.27
2	2403	2.73	81108	92.00
3	7056	8.00	88164	100.00
AAFCHLD	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87082	98.77	87082	98.77
1	1082	1.23	88164	100.00
EAFSKIP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	72587	82.33	72587	82.33
1	4854	5.51	77441	87.84
2	10723	12.16	88164	100.00
AAFSKIP	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86476	98.09	86476	98.09
1	1688	1.91	88164	100.00
EAFLESS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	72587	82.33	72587	82.33
1	5187	5.88	77774	88.22
2	10390	11.78	88164	100.00
AAFLESS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	86475	98.08	86475	98.08
1	1689	1.92	88164	100.00

EAFDAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
-1	80915	91.78	80915	91.78
1	1306	1.48	82221	93.26
2	5943	6.74	88164	100.00
AAFDAY	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	87396	99.13	87396	99.13
1	768	0.87	88164	100.00

## WAVE 6 TOPICAL MODULE UNIVARIATES

## The UNIVARIATE Procedure Variable: LGTKEY

## Moments

Ν	88164	Sum Weights	88164
Mean	32901232.8	Sum Observations	2.9007E12
Std Deviation	18923713.9	Variance	3.58107E14
Skewness	-0.0008852	Kurtosis	-1.1998827
Uncorrected SS	1.27009E20	Corrected SS	3.15718E19
Coeff Variation	57.5167322	Std Error Mean	63732.4673

## Basic Statistical Measures

Location

Variability

Mean	32901233	Std Deviation	18923714
Median	32812008	Variance	3.58107E14
Mode		Range	65519003
		Interquartile Range	32782500

Tests for Location: Mu0=0

Test	-S	tatistic-	p Valu	1e
Student's t	М	516.2397	Pr >  t	<.0001
Sign		44082	Pr >=  M	<.0001
Signed Rank		1.9432E9	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	65520004 64888001
95%	62251001
90%	59241002
75% Q3	49407502
50% Median	32812008
25% Q1	16625002
10%	6525001
5%	3360003
18	687002
0% Min	1001

Lowest		Highes	st
Value	Obs	Value	Obs
1001 1002 1003 2001 2002	19335 19336 19337 19140 19141	65516004 65516005 65520001 65520002 65520004	6644 6645 10735 10736 10737

## Moments

N	88164	Sum Weights	88164
Mean	8.13706275	Sum Observations	717396
Std Deviation	46.7248455	Variance	2183.21119
Skewness	8.25955172	Kurtosis	84.1018444
Uncorrected SS	198315944	Corrected SS	192478448
Coeff Variation	574.222504	Std Error Mean	0.15736286

## Basic Statistical Measures

## Location

## Variability

Mean	8.13706	Std Deviation	46.72485
Median	-1.00000	Variance	2183
Mode	-1.00000	Range	612.00000
		Interquartile Range	0

## Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 51.70892	Pr >  t  <.0001
Sign	M -38678	Pr >=  M  <.0001
Signed Rank	S -1.481E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max	611
99%	106
95%	102
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Low	est	High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	605 605 605 605 611	2439 16801 18964 60969 62318

## Moments

Ν	88164	Sum Weights	88164
Mean	2.93505286	Sum Observations	258766
Std Deviation	31.0858296	Variance	966.328801
Skewness	12.681623	Kurtosis	198.893527
Uncorrected SS	85953938	Corrected SS	85194446.1
Coeff Variation	1059.12333	Std Error Mean	0.1046928

## Basic Statistical Measures

## Location

## Variability

Mean	2.93505	Std Deviation	31.08583
Median	-1.00000	Variance	966.32880
Mode	-1.00000	Range	607.00000
		Interquartile Range	0

## Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 28.03491	Pr >  t  <.0001
Sign	M -41774	Pr >=  M  <.0001
Signed Rank	S -1.742E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90%	606 104 -1 -1
75% Q3 50% Median	-1 -1 -1
25% Q1 10% 5%	-1
1%	-1 -1
0% Min	-1

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	605 605 606 606 606	66469 83044 18964 60969 74967

## Moments

N	88164	Sum Weights	88164
Mean	0.44327617	Sum Observations	39081
Std Deviation	19.8544833	Variance	394.200507
Skewness	20.8699076	Kurtosis	521.480829
Uncorrected SS	34771223	Corrected SS	34753899.3
Coeff Variation	4479.03244	Std Error Mean	0.06686717

## Basic Statistical Measures

## Location

## Variability

Mean	0.44328	Std Deviation	19.85448
Median	-1.00000	Variance	394.20051
Mode	-1.00000	Range	607.00000
		Interquartile Range	0

## Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 6.629205	Pr >  t  <.0001
Sign	M -43306	Pr >=  M  <.0001
Signed Rank	S -1.875E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3	606 -1 -1 -1 -1
50% Median 25% Q1 10%	-1 -1 -1
10% 5% 1%	-1 -1
0% Min	-1

Lowest		Higł	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	605 605 605 605 606	30432 45044 73603 82246 83044

## Moments

Ν	88164	Sum Weights	88164
Mean	-0.6054739	Sum Observations	-53381
Std Deviation	10.3090974	Variance	106.277488
Skewness	40.2483152	Kurtosis	1963.15606
Uncorrected SS	9402063	Corrected SS	9369742.2
Coeff Variation	-1702.6494	Std Error Mean	0.03471962

## Basic Statistical Measures

## Location

## Variability

Mean	-0.60547	Std Deviation	10.30910
Median	-1.00000	Variance	106.27749
Mode	-1.00000	Range	607.00000
		Interquartile Range	0

## Tests for Location: Mu0=0

Test	-Statisti	cp Val	.ue
Student's t	t -17.4	67  Pr >=  M	<.0001
Sign	M -438		<.0001
Signed Rank	S -1.924		<.0001

Quantile	Estimate
100% Max	606
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5응	-1
1응	-1
0% Min	-1 -1

Lowest		Higł	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	604 605 605 606 606	11405 42533 44512 27146 30432

## Moments

Ν	88164	Sum Weights	88164
Mean	-0.8638106	Sum Observations	-76157
Std Deviation	6.4372437	Variance	41.4381064
Skewness	67.3076406	Kurtosis	5280.14151
Uncorrected SS	3719093	Corrected SS	3653307.77
Coeff Variation	-745.21469	Std Error Mean	0.02167975

## Basic Statistical Measures

## Location

## Variability

Mean	-0.86381	Std Deviation	6.43724
Median	-1.00000	Variance	41.43811
Mode	-1.00000	Range	608.00000
		Interquartile Range	0

## Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -39.8441	Pr >  t  <.0001
Sign	M -44017	Pr >=  M  <.0001
Signed Rank	S -1.938E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max	607
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Lowest		High	est
Value	Obs	Value	Obs
-1 -1 -1 -1	88164 88163 88162 88161 88160	501 601 601 602 607	54341 2342 23064 15999 30432

#### Moments

Ν	88164	Sum Weights	88164
Mean	-0.9518284	Sum Observations	-83917
Std Deviation	4.25474021	Variance	18.1028143
Skewness	119.294796	Kurtosis	15664.9227
Uncorrected SS	1675873	Corrected SS	1595998.42
Coeff Variation	-447.00706	Std Error Mean	0.01432938

## Basic Statistical Measures

## Location

## Variability

Mean	-0.95183	Std Deviation	4.25474
Median	-1.00000	Variance	18.10281
Mode	-1.00000	Range	604.00000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t Sign	t M	-66.425 -44062	Pr >  t  Pr >=  M	<.0001 <.0001
Signed Rank	S	-1.941E9	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5% 1%	603 -1 -1 -1 -1 -1 -1 -1 -1 -1
0% Min	-1

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1	88164 88163 88162 88161	402 407 601 602	21077 75738 64701 23064
-1	88160	603	15999

## Moments

Ν	88164	Sum Weights	88164
Mean	-0.9937957	Sum Observations	-87617
Std Deviation	0.82385576	Variance	0.67873832
Skewness	132.783516	Kurtosis	17630.2169
Uncorrected SS	146913	Corrected SS	59839.6062
Coeff Variation	-82.899916	Std Error Mean	0.00277463

## Basic Statistical Measures

## Location

## Variability

Mean	-0.99380	Std Deviation	0.82386
Median	-1.00000	Variance	0.67874
Mode	-1.00000	Range	110.00000
		Interquartile Range	0

## Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -358.172	Pr >  t  <.0001
Sign	M -44077	Pr >=  M  <.0001
Signed Rank	S -1.943E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5%	109 -1 -1 -1 -1 -1 -1 -1 -1
18	-1
0% Min	-1

Lowest		Higł	nest
Value	Obs	Value	Obs
-1 -1 -1 -1	88164 88163 88162 88161	108 108 108 109	22999 23635 24152 35435
-1	88160	109	66361

#### Moments

Ν	88164	Sum Weights	88164
Mean	-0.996257	Sum Observations	-87834
Std Deviation	0.64165671	Variance	0.41172334
Skewness	171.423452	Kurtosis	29384.6666
Uncorrected SS	123804	Corrected SS	36298.7648
Coeff Variation	-64.406748	Std Error Mean	0.00216101

## Basic Statistical Measures

## Location

## Variability

Mean	-0.99626	Std Deviation	0.64166
Median	-1.00000	Variance	0.41172
Mode	-1.00000	Range	110.00000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t Sign	t -461.014 M -44079	Pr >  t  <.0001 Pr >=  M  <.0001
Signed Rank	s -1.943E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5% 1%	109 -1 -1 -1 -1 -1 -1 -1 -1 -1
0% Min	-1

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	-1 -1 109 109 109	88163 88164 22999 23635 24152

## Moments

N	88164	Sum Weights	88164
Mean	-0.998741	Sum Observations	-88053
Std Deviation	0.37383274	Variance	0.13975092
Skewness	296.924233	Kurtosis	88164
Uncorrected SS	100263	Corrected SS	12320.8602
Coeff Variation	-37.4304	Std Error Mean	0.00125902

## Basic Statistical Measures

## Location

## Variability

Mean	-0.99874	Std Deviation	0.37383
Median	-1.00000	Variance	0.13975
Mode	-1.00000	Range	111.00000
		Interquartile Range	0

## Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	-793.27	Pr >  t	<.0001
Sign	M	-44081	Pr >=  M	<.0001
Signed Rank	S	-1.943E9	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median	110 -1 -1 -1 -1 -1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Lowest		High	Highest	
Value	Obs	Value	Obs	
-1 -1 -1 -1	88164 88163 88162 88161 88160	-1 -1 -1 -1 110	88161 88162 88163 88164 24152	

## Moments

Ν	88164	Sum Weights	88164
Mean	-1	Sum Observations	-88164
Std Deviation	0	Variance	0
Skewness	•	Kurtosis	•
Uncorrected SS	88164	Corrected SS	0
Coeff Variation	0	Std Error Mean	0

## Basic Statistical Measures

## Location

## Variability

Mean	-1.00000	Std Deviation	0
Median	-1.00000	Variance	0
Mode	-1.00000	Range	0
		Interquartile Range	0

## Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t .	Pr >  t  .
Sign	M -44082	Pr >=  M  <.0001
Signed Rank	S -1.943E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5% 1%	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1
0% Min	-1

Lowest		High	Highest	
Value	Obs	Value	Obs	
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	-1 -1 -1 -1 -1	88160 88161 88162 88163 88164	

# The UNIVARIATE Procedure Variable: EFIRSYR1

# Moments

N	88164	Sum Weights	88164
Mean	45.7936346	Sum Observations	4037350
Std Deviation	302.680542	Variance	91615.5104
Skewness	6.31392287	Kurtosis	37.8667305
Uncorrected SS	8261983174	Corrected SS	8077098243
Coeff Variation	660.966408	Std Error Mean	1.01938646

#### Basic Statistical Measures

#### Location

#### Variability

Mean	45.79363	Std Deviation	302.68054
Median	-1.00000	Variance	91616
Mode	-1.00000	Range	2011
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 44.92274	Pr >  t  <.0001
Sign	M -42024	Pr >=  M  <.0001
Signed Rank	S -1.764E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max	2010
99%	2005
95%	-1
90%	-1
75% 03	-1
50% Median	-1
25% 01	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	2010 2010 2010 2010 2010 2010	85253 85548 86347 86445 87460

#### The UNIVARIATE Procedure Variable: TAMTAG11

# Moments

N	88164	Sum Weights	88164
Mean	8.56753323	Sum Observations	755348
Std Deviation	79.9077188	Variance	6385.24353
Skewness	21.6816521	Kurtosis	956.190085
Uncorrected SS	569413694	Corrected SS	562942225
Coeff Variation	932.680582	Std Error Mean	0.26911821

#### Basic Statistical Measures

#### Location

#### Variability

Mean	8.567533	Std Deviation	79.90772
Median	0.00000	Variance	6385
Mode	0.00000	Range	5000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	31.83558	Pr >  t	<.0001
Sign	M	1029	Pr >=  M	<.0001
Signed Rank	S	1059356	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95%	5000 312 0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Low	rest	High	nest
Value	Obs	Value	Obs
0	88164	5000	5150
0	88163	5000	16487
0	88162	5000	37742
0	88161	5000	60498
0	88160	5000	60994

# The UNIVARIATE Procedure Variable: EYRCHNG1

# Moments

Ν	88164	Sum Weights	88164
Mean	9.13888889	Sum Observations	805721
Std Deviation	142.350832	Variance	20263.7592
Skewness	13.9690378	Kurtosis	193.138718
Uncorrected SS	1793877201	Corrected SS	1786513806
Coeff Variation	1557.63828	Std Error Mean	0.47941803

#### Basic Statistical Measures

#### Location

#### Variability

Mean	9.13889	Std Deviation	142.35083
Median	-1.00000	Variance	20264
Mode	-1.00000	Range	2011
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 19.06246	Pr >  t  <.0001
Sign	M -43637	Pr >=  M  <.0001
Signed Rank	S -1.904E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median	2010 -1 -1 -1 -1 -1 -1
25% Q1	-1
10%	-1
5%	-1
18	-1
0% Min	-1

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	2010 2010 2010 2010 2010 2010	85029 85253 85465 85548 86347

#### The UNIVARIATE Procedure Variable: TAMTCG11

# Moments

Ν	88164	Sum Weights	88164
Mean	1.96861531	Sum Observations	173561
Std Deviation	36.3215769	Variance	1319.25695
Skewness	25.6909464	Kurtosis	804.050954
Uncorrected SS	116651325	Corrected SS	116309650
Coeff Variation	1845.03172	Std Error Mean	0.12232608

#### Basic Statistical Measures

#### Location

#### Variability

Mean	1.968615	Std Deviation	36.32158
Median	0.00000	Variance	1319
Mode	0.000000	Range	1500
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	16.09318	Pr >  t	<.0001
Sign	M	222.5	Pr >=  M	<.0001
Signed Rank	S	49617.5	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	1500 0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Lowest		High	nest
Value	Obs	Value	Obs
0	88164	1500	44618
0	88163	1500	62815
0	88162	1500	75858
0	88161	1500	76260
0	88160	1500	87124

#### The UNIVARIATE Procedure Variable: TAMTSUP1

# Moments

N	88164	Sum Weights	88164
Mean	84.3958645	Sum Observations	7440677
Std Deviation	791.767102	Variance	626895.143
Skewness	12.3111661	Kurtosis	176.996378
Uncorrected SS	5.58969E10	Corrected SS	5.5269E10
Coeff Variation	938.158648	Std Error Mean	2.66656276

#### Basic Statistical Measures

#### Location

#### Variability

Mean	84.39586	Std Deviation	791.76710
Median	0.0000	Variance	626895
Mode	0.0000	Range	15000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Valu	ue
Student's t	t	31.64968	Pr >  t	<.0001
Sign	M	844	Pr >=  M	<.0001
Signed Rank	S	712758	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	15000 3480
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Low	est	Highe	est
Value	Obs	Value	Obs
0 0 0	88164 88163 88162 88161	15000 15000 15000 15000	84622 85253 85963 86150
0	88160	15000	87124

# The UNIVARIATE Procedure Variable: TACTREC1

# Moments

N	88164	Sum Weights	88164
Mean	57.1789392	Sum Observations	5041124
Std Deviation	649.817039	Variance	422262.185
Skewness	15.2258131	Kurtosis	271.149507
Uncorrected SS	3.75161E10	Corrected SS	3.72279E10
Coeff Variation	1136.46221	Std Error Mean	2.18849446

#### Basic Statistical Measures

#### Location

#### Variability

Mean	57.17894	Std Deviation	649.81704
Median	0.00000	Variance	422262
Mode	0.00000	Range	15000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	26.12707	Pr >  t	<.0001
Sign	M	656	Pr >=  M	<.0001
Signed Rank	S	430664	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	15000 1440
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Low	est	Highe	est
Value	Obs	Value	Obs
0 0 0 0	88164 88163 88162 88161 88160	15000 15000 15000 15000 15000	84107 84622 85963 86150 87124

# The UNIVARIATE Procedure Variable: TDOLBAC1

# Moments

Ν	88164	Sum Weights	88164
Mean	4.48525475	Sum Observations	395438
Std Deviation	101.495581	Variance	10301.353
Skewness	31.510143	Kurtosis	1153.02457
Uncorrected SS	909971828	Corrected SS	908198188
Coeff Variation	2262.87217	Std Error Mean	0.34182317

#### Basic Statistical Measures

#### Location

#### Variability

Mean	4.485255	Std Deviation	101.49558
Median	0.00000	Variance	10301
Mode	0.00000	Range	4500
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	М	13.12156	Pr >  t	<.0001
Sign		192.5	Pr >=  M	<.0001
Signed Rank		37152.5	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	4500
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lov	vest	High	nest
Value	Obs	Value	Obs
0	88164	4500	60882
0	88163	4500	68311
0	88162	4500	74906
0	88161	4500	81553
0	88160	4500	87681

#### The UNIVARIATE Procedure Variable: TAMTOWE1

# Moments

N	88164	Sum Weights	88164
Mean	55.0985323	Sum Observations	4857707
Std Deviation	1339.19064	Variance	1793431.56
Skewness	34.7705609	Kurtosis	1373.29686
Uncorrected SS	1.58382E11	Corrected SS	1.58114E11
Coeff Variation	2430.53777	Std Error Mean	4.51020998

#### Basic Statistical Measures

#### Location

#### Variability

Mean	55.09853	Std Deviation	1339
Median	0.00000	Variance	1793432
Mode	0.00000	Range	60000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-St	atistic-	p Val	ue
Student's t	t	12.2164	Pr >  t	<.0001
Sign	M	213.5	Pr >=  M	<.0001
Signed Rank	S	45689	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	60000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lov	west	Highe	st
Value	Obs	Value	Obs
0	88164	60000	40584
0	88163	60000	48442
0	88162	60000	65642
0	88161	60000	68937
0	88160	60000	82905

#### The UNIVARIATE Procedure Variable: TBACREC1

# Moments

N	88164	Sum Weights	88164
Mean	0.19797196	Sum Observations	17454
Std Deviation	18.385626	Variance	338.031244
Skewness	124.922805	Kurtosis	17955.6001
Uncorrected SS	29805304	Corrected SS	29801848.6
Coeff Variation	9286.98483	Std Error Mean	0.06192026

#### Basic Statistical Measures

#### Location

#### Variability

Mean	0.197972	Std Deviation	18.38563
Median	0.00000	Variance	338.03124
Mode	0.00000	Range	3000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	3.197208	Pr >  t	0.0014
Sign	M	11.5	Pr >=  M	<.0001
Signed Rank	S	138	Pr >=  S	<.0001

Quantile	Estimate
100% Max	3000
99% 05%	0
95% 90%	0
90% 75% 03	0
50% Median	0
25% 01	0
10%	0
5%	0
1%	0
0% Min	0

Lov	vest	High	nest
Value	Obs	Value	Obs
0	88164	1264	64701
0	88163	1500	33403
0	88162	1500	54341
0	88161	3000	32476
0	88160	3000	73715

#### The UNIVARIATE Procedure Variable: EFIRSYR2

#### Moments

Ν	88164	Sum Weights	88164
Mean	2.66486321	Sum Observations	234945
Std Deviation	85.6834689	Variance	7341.65685
Skewness	23.3373187	Kurtosis	542.64529
Uncorrected SS	647888589	Corrected SS	647262493
Coeff Variation	3215.30458	Std Error Mean	0.28857015

#### Basic Statistical Measures

# Location

#### Variability

Mean	2.66486	Std Deviation	85.68347
Median	-1.00000	Variance	7342
Mode	-1.00000	Range	2011
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Valu	1e
Student's t Sign	t M	9.234716 -43921	Pr >  t  Pr >=  M	<.0001 <.0001
Signed Rank	S	-1.929E9	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5% 1%	2010 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
0% Min	-1

Lowest		High	est
Value	Obs	Value	Obs
-1 -1 -1 -1	88164 88163 88162 88161 88160	2010 2010 2010 2010 2010	79939 82320 86065 86459 86574

#### The UNIVARIATE Procedure Variable: TAMTAG21

#### Moments

Ν	88164	Sum Weights	88164
Mean	0.51472256	Sum Observations	45380
Std Deviation	16.9879154	Variance	288.589271
Skewness	50.2771962	Kurtosis	3198.81569
Uncorrected SS	25466254	Corrected SS	25442895.9
Coeff Variation	3300.40233	Std Error Mean	0.05721296

#### Basic Statistical Measures

# Location

#### Variability

Mean	0.514723	Std Deviation	16.98792
Median	0.000000	Variance	288.58927
Mode	0.000000	Range	1400
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Valu	ue
Student's t Sign	t M	8.996607 80.5	Pr >  t  Pr >=  M	<.0001 <.0001
Signed Rank	S	6520.5	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95%	1400 0 0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lowest		High	nest
Value	Obs	Value	Obs
0	88164	1100	8285
0	88163	1400	20174
0	88162	1400	35183
0	88161	1400	50294
0	88160	1400	82126

# The UNIVARIATE Procedure Variable: EYRCHNG2

# Moments

Ν	88164	Sum Weights	88164
Mean	-0.3846581	Sum Observations	-33913
Std Deviation	35.1573821	Variance	1236.04152
Skewness	57.1179533	Kurtosis	3260.53986
Uncorrected SS	108986173	Corrected SS	108973128
Coeff Variation	-9139.9034	Std Error Mean	0.11840523

#### Basic Statistical Measures

#### Location

#### Variability

Mean	-0.38466	Std Deviation	35.15738
Median	-1.00000	Variance	1236
Mode	-1.00000	Range	2011
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -3.24866	Pr >  t  0.0012
Sign	M -44055	Pr >=  M  <.0001
Signed Rank	S -1.941E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3	2010 -1 -1 -1 -1
50% Median 25% Q1	-1 -1
10%	-1
5%	-1
18	-1
0% Min	-1

Lowest		Higł	nest
Value	Obs	Value	Obs
-1	88164	2010	70064
-1	88163	2010	72504
-1	88162	2010	75241
-1	88161	2010	78034
-1	88160	2010	81203

#### The UNIVARIATE Procedure Variable: TAMTCG21

# Moments

Ν	88164	Sum Weights	88164
Mean	0.10945511	Sum Observations	9650
Std Deviation	9.47291281	Variance	89.736077
Skewness	102.662299	Kurtosis	11313.6678
Uncorrected SS	7912458	Corrected SS	7911401.76
Coeff Variation	8654.6102	Std Error Mean	0.03190347

#### Basic Statistical Measures

#### Location

#### Variability

Mean	0.109455	Std Deviation	9.47291
Median	0.00000	Variance	89.73608
Mode	0.000000	Range	1200
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-St	atistic-	p Val	ue
Student's t	t	3.430822	Pr >  t	0.0006
Sign	M	13.5	Pr >=  M	<.0001
Signed Rank	S	189	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	1200
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lowest		High	lest
Value	Obs	Value	Obs
0	88164	1000	4788
0	88163	1000	12598
0	88162	1000	25792
0	88161	1200	35183
0	88160	1200	36163

#### The UNIVARIATE Procedure Variable: TAMTSUP2

#### Moments

Ν	88164	Sum Weights	88164
Mean	5.49195817	Sum Observations	484193
Std Deviation	181.801061	Variance	33051.6257
Skewness	45.4088531	Kurtosis	2454.17334
Uncorrected SS	2916589641	Corrected SS	2913930473
Coeff Variation	3310.31401	Std Error Mean	0.61228098

#### Basic Statistical Measures

# Location

#### Variability

5.491958	Std Deviation	181.80106
0.00000	Variance	33052
0.00000	Range	12000
	Interquartile Range	0
	0.000000	0.000000 Variance 0.000000 Range

#### Tests for Location: Mu0=0

Test	-St	atistic-	p Valu	ue
Student's t Sign	t M	8.96967 67.5	Pr >  t  Pr >=  M	<.0001 <.0001
Signed Rank	S	4590	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95% 90%	12000 0 0 0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lowest		Highe	est
Value	Obs	Value	Obs
0	88164	12000	25792
0	88163	12000	34253
0	88162	12000	35106
0	88161	12000	50294
0	88160	12000	78034

# The UNIVARIATE Procedure Variable: TACTREC2

# Moments

N	88164	Sum Weights	88164
Mean	4.662538	Sum Observations	411068
Std Deviation	165.38836	Variance	27353.3097
Skewness	49.0802216	Kurtosis	2873.98174
Uncorrected SS	2413466466	Corrected SS	2411549846
Coeff Variation	3547.17453	Std Error Mean	0.55700526

#### Basic Statistical Measures

#### Location

#### Variability

Mean	4.662538	Std Deviation	165.38836
Median	0.00000	Variance	27353
Mode	0.00000	Range	12000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	8.370725	Pr >  t	<.0001
Sign	M	62	Pr >=  M	<.0001
Signed Rank	S	3875	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	12000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Low	est	Highe	est
Value	Obs	Value	Obs
0 0 0 0	88164 88163 88162 88161 88160	12000 12000 12000 12000 12000	8285 34253 35106 50294 78034

# The UNIVARIATE Procedure Variable: TAMTOWE2

# Moments

N	88164	Sum Weights	88164
Mean	0.4458736	Sum Observations	39310
Std Deviation	38.1185546	Variance	1453.0242
Skewness	108.946421	Kurtosis	13037.4028
Uncorrected SS	128120500	Corrected SS	128102973
Coeff Variation	8549.18404	Std Error Mean	0.12837805

#### Basic Statistical Measures

#### Location

#### Variability

Mean	0.445874	Std Deviation	38.11855
Median	0.00000	Variance	1453
Mode	0.00000	Range	5000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-St	atistic-	p Valu	ue
Student's t	t	3.47313	Pr >  t	0.0005
Sign	M	10	Pr >=  M	<.0001
Signed Rank	S	105	Pr >=  S	<.0001

Quantile	Estimate
100% Max	5000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Low	vest	High	nest
Value	Obs	Value	Obs
0	88164	4000	54497
0	88163	4000	57607
0	88162	5000	30293
0	88161	5000	46332
0	88160	5000	57819

#### The UNIVARIATE Procedure Variable: TACTREC3

#### Moments

Ν	88164	Sum Weights	88164
Mean	1.10418084	Sum Observations	97349
Std Deviation	59.9986892	Variance	3599.8427
Skewness	66.2023741	Kurtosis	4703.94318
Uncorrected SS	317480423	Corrected SS	317372932
Coeff Variation	5433.77377	Std Error Mean	0.20206734

#### Basic Statistical Measures

# Location

#### Variability

Mean	1.104181	Std Deviation	59.99869
Median	0.000000	Variance	3600
Mode	0.000000	Range	5000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-St	atistic-	p Valu	ee
Student's t Sign	t M	5.46442 43	Pr >  t  Pr >=  M	<.0001 <.0001
Signed Rank	S	1870.5	Pr >=  S	<.0001

Quantile	Estimate
100% Max	5000
99%	0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Lowest		High	Highest	
Value	Obs	Value	Obs	
0	88164	4800	39414	
0	88163	5000	14465	
0	88162	5000	48393	
0	88161	5000	63859	
0	88160	5000	80517	

#### The UNIVARIATE Procedure Variable: ELASTASK

#### Moments

Ν	88164	Sum Weights	88164
Mean	22.8867111	Sum Observations	2017784
Std Deviation	217.680029	Variance	47384.5948
Skewness	9.00342972	Kurtosis	79.0639445
Uncorrected SS	4223748472	Corrected SS	4177568032
Coeff Variation	951.119745	Std Error Mean	0.73311641

#### Basic Statistical Measures

# Location

#### Variability

22.88671	Std Deviation	217.68003
-1.00000	Variance	47385
-1.00000	Range	2011
	Interquartile Range	0
	-1.00000	-1.00000 Variance -1.00000 Range

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Valu	ue
Student's t Sign	t M	31.21839 -43033	Pr >  t  Pr >=  M	<.0001 <.0001
Signed Rank	S	-1.851E9	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5% 1%	2010 2002 -1 -1 -1 -1 -1 -1 -1 -1 -1
0% Min	-1

	Highest	
Obs	Value	Obs
164 163 162 161	2010 2010 2010 2010 2010	86519 87054 87099 87953 88138
	164 163 162	164     2010       163     2010       162     2010       161     2010

# The UNIVARIATE Procedure Variable: TACTREC4

# Moments

Ν	88164	Sum Weights	88164
Mean	6.36759902	Sum Observations	561393
Std Deviation	188.996903	Variance	35719.8292
Skewness	38.2698985	Kurtosis	1648.32478
Uncorrected SS	3152742027	Corrected SS	3149167301
Coeff Variation	2968.10308	Std Error Mean	0.63651559

## Basic Statistical Measures

#### Location

# Variability

Mean	6.367599	Std Deviation	188.99690
Median	0.00000	Variance	35720
Mode	0.000000	Range	10000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t		Pr >  t	<.0001
Sign	M		Pr >=  M	<.0001
Signed Rank	S		Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	10000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Lowest		Highe	est
Value	Obs	Value	Obs
0	88164	10000	16164
0	88163	10000	33503
0	88162	10000	47081
0	88161	10000	48487
0	88160	10000	77767

# The UNIVARIATE Procedure Variable: TAMTAGEN

# Moments

N	88164	Sum Weights	88164
Mean	16.5827776	Sum Observations	1462004
Std Deviation	292.781572	Variance	85721.0487
Skewness	23.2082138	Kurtosis	624.214081
Uncorrected SS	7581668900	Corrected SS	7557424813
Coeff Variation	1765.57619	Std Error Mean	0.98604809

## Basic Statistical Measures

#### Location

# Variability

Mean	16.58278	Std Deviation	292.78157
Median	0.0000	Variance	85721
Mode	0.00000	Range	10000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	М	16.81741	Pr >  t	<.0001
Sign		277	Pr >=  M	<.0001
Signed Rank		76867.5	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	10000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lowest		High€	est
Value	Obs	Value	Obs
0 0 0 0	88164 88163 88162 88161 88160	10000 10000 10000 10000 10000	85319 85478 86148 86635 87418

# The UNIVARIATE Procedure Variable: ESUPAGYR

# Moments

N	88164	Sum Weights	88164
Mean	20.1908942	Sum Observations	1780110
Std Deviation	205.01382	Variance	42030.6662
Skewness	9.57142707	Kurtosis	89.6148769
Uncorrected SS	3741491640	Corrected SS	3705549627
Coeff Variation	1015.37761	Std Error Mean	0.69045836

## Basic Statistical Measures

#### Location

# Variability

Mean	20.19089	Std Deviation	205.01382
Median	-1.00000	Variance	42031
Mode	-1.00000	Range	2011
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Stati	sticp Va	lue
Student's t	t 29.	43150 Pr >=  M	<.0001
Sign	M –		<.0001
Signed Rank	S –1.		<.0001

Quantile	Estimate
100% Max	2010
99%	1994
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Low	rest	High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1	88164 88163 88162 88161	2010 2010 2010 2010	77776 79428 79444 82392
-1	88160	2010	83370

# The UNIVARIATE Procedure Variable: ESUPYRCH

# Moments

Ν	88164	Sum Weights	88164
Mean	5.85842294	Sum Observations	516502
Std Deviation	117.178205	Variance	13730.7317
Skewness	17.0269889	Kurtosis	287.925351
Uncorrected SS	1213568390	Corrected SS	1210542503
Coeff Variation	2000.16636	Std Error Mean	0.39464009

## Basic Statistical Measures

#### Location

# Variability

Mean	5.85842	Std Deviation	117.17821
Median	-1.00000	Variance	13731
Mode	-1.00000	Range	2011
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 14.84498	Pr >  t  <.0001
Sign	M -43781	Pr >=  M  <.0001
Signed Rank	S -1.917E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10%	2010 -1 -1 -1 -1 -1 -1 -1
10% 5% 1%	-1 -1
0% Min	-1

Lowe	est	High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	2010 2010 2010 2010 2010 2010	82392 84710 85725 85738 87420

# The UNIVARIATE Procedure Variable: TSUPAMPD

# Moments

N	88164	Sum Weights	88164
Mean	50.2646432	Sum Observations	4431532
Std Deviation	647.574053	Variance	419352.154
Skewness	16.7157815	Kurtosis	321.942664
Uncorrected SS	3.71941E10	Corrected SS	3.69713E10
Coeff Variation	1288.32916	Std Error Mean	2.18094039

## Basic Statistical Measures

#### Location

# Variability

Mean	50.26464	Std Deviation	647.57405
Median	0.0000	Variance	419352
Mode	0.0000	Range	16000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	23.04723	Pr >  t	<.0001
Sign	M	466	Pr >=  M	<.0001
Signed Rank	S	217389	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	16000 221
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lowest		Highe	est
Value	Obs	Value	Obs
0	88164	16000	81230
0	88163	16000	82382
0	88162	16000	83911
0	88161	16000	85902
0	88160	16000	86475

#### The UNIVARIATE Procedure Variable: TSUPAMAL

#### Moments

Ν	88164	Sum Weights	88164
Mean	0.28821288	Sum Observations	25410
Std Deviation	33.8264735	Variance	1144.23031
Skewness	128.537028	Kurtosis	17195.2655
Uncorrected SS	100886100	Corrected SS	100878777
Coeff Variation	11736.6281	Std Error Mean	0.11392291

### Basic Statistical Measures

# Location

#### Variability

Mean	0.288213	Std Deviation	33.82647
Median	0.000000	Variance	1144
Mode	0.000000	Range	5000
		Interquartile Range	0

#### Tests for Location: Mu0=0

Test	-S	tatistic-	p Valu	e-
Student's t		2.529894	1 - 1	0.0114
Sign	М	5	Pr >=  M	0.0020
Signed Rank	S	27.5	Pr >=  S	0.0020

Quantile	Estimate
100% Max 99% 95%	5000 0 0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Lowest		High	nest
Value	Obs	Value	Obs
0	88164	2900	51108
0	88163	3800	83308
0	88162	4500	21114
0	88161	5000	29760
0	88160	5000	31843

# The UNIVARIATE Procedure Variable: TSUPAMAD

# Moments

N	88164	Sum Weights	88164
Mean	17.7616828	Sum Observations	1565941
Std Deviation	431.470885	Variance	186167.125
Skewness	37.2785822	Kurtosis	1736.69329
Uncorrected SS	1.64409E10	Corrected SS	1.64131E10
Coeff Variation	2429.22301	Std Error Mean	1.45313463

## Basic Statistical Measures

#### Location

# Variability

Mean	17.76168	Std Deviation	431.47089
Median	0.00000	Variance	186167
Mode	0.00000	Range	25000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-St	tatistic-	p Val	ue
Student's t	t	12.22301	Pr >  t	<.0001
Sign	M	167.5	Pr >=  M	<.0001
Signed Rank	S	28140	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	25000 0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Lowest		Highe	est
Value	Obs	Value	Obs
0	88164	25000	18828
0	88163	25000	22728
0	88162	25000	37217
0	88161	25000	67506
0	88160	25000	68778

# The UNIVARIATE Procedure Variable: TSUPOTAM

# Moments

N	88164	Sum Weights	88164
Mean	36.271426	Sum Observations	3197834
Std Deviation	691.053577	Variance	477555.046
Skewness	27.6013939	Kurtosis	868.253387
Uncorrected SS	4.22187E10	Corrected SS	4.21027E10
Coeff Variation	1905.22859	Std Error Mean	2.32737345

## Basic Statistical Measures

#### Location

# Variability

Mean	36.27143	Std Deviation	691.05358
Median	0.00000	Variance	477555
Mode	0.00000	Range	25000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	10.0017	Pr >  t	<.0001
Sign	M		Pr >=  M	<.0001
Signed Rank	S		Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	25000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lowest		Highest		
Value	Obs	Value	Obs	
0 0 0 0	88164 88163 88162 88161 88160	25000 25000 25000 25000 25000	64509 78203 78213 80901 83724	

# The UNIVARIATE Procedure Variable: TSUPOTPA

# Moments

N	88164	Sum Weights	88164
Mean	6.0779343	Sum Observations	535855
Std Deviation	203.630545	Variance	41465.3988
Skewness	47.8031312	Kurtosis	2621.79629
Uncorrected SS	3658970843	Corrected SS	3655713952
Coeff Variation	3350.32487	Std Error Mean	0.68579968

## Basic Statistical Measures

#### Location

# Variability

Mean	6.077934	Std Deviation	203.63054
Median	0.00000	Variance	41465
Mode	0.000000	Range	13000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-St	atistic-	p Val	ue
Student's t	t	8.86255	Pr >  t	<.0001
Sign	M	113.5	Pr >=  M	<.0001
Signed Rank	S	12939	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	13000
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lowest		Highest		
Value	Obs	Value	Obs	
0	88164	13000	42409	
0	88163	13000	46277	
0	88162	13000	57853	
0	88161	13000	60373	
0	88160	13000	83639	

# The UNIVARIATE Procedure Variable: TSUPOTNT

# Moments

N	88164	Sum Weights	88164
Mean	1.3618824	Sum Observations	120069
Std Deviation	88.1402169	Variance	7768.69783
Skewness	87.653687	Kurtosis	8585.84396
Uncorrected SS	685075227	Corrected SS	684911707
Coeff Variation	6471.94037	Std Error Mean	0.29684413

## Basic Statistical Measures

#### Location

# Variability

Mean	1.361882	Std Deviation	88.14022
Median	0.00000	Variance	7769
Mode	0.00000	Range	10000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-St	atistic-	p Val	ue
Student's t	t	4.58787	Pr >  t	<.0001
Sign	M	35.5	Pr >=  M	<.0001
Signed Rank	S	1278	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	10000 0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lowest		Highe	est
Value	Obs	Value	Obs
0	88164	7200	44142
0	88163	9000	18411
0	88162	10000	34816
0	88161	10000	35941
0	88160	10000	46277

# The UNIVARIATE Procedure Variable: EHHMEMB1

# Moments

Ν	88164	Sum Weights	88164
Mean	2.05988839	Sum Observations	181608
Std Deviation	24.7252461	Variance	611.337792
Skewness	14.3308448	Kurtosis	282.325331
Uncorrected SS	54271466	Corrected SS	53897373.8
Coeff Variation	1200.3197	Std Error Mean	0.08327123

## Basic Statistical Measures

#### Location

# Variability

Mean	2.05989	Std Deviation	24.72525
Median	-1.00000	Variance	611.33779
Mode	-1.00000	Range	607.00000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	24.7371	Pr >  t	<.0001
Sign	M	-41950	Pr >=  M	<.0001
Signed Rank	S	-1.758E9	Pr >=  S	<.0001

Quantile	Estimate
100% Max	604
99%	102
95%	-1
90%	-1
75% 03	-1
50% Median	-1
25% 01	-1
10%	-1
5%	-1
1%	-3
0% Min	-3

Low	est	High	nest
Value	Obs	Value	Obs
-3 -3 -3 -3 -3	88146 88072 88052 87992 87989	602 602 603 604 604	69494 79022 16802 16796 16801

## The UNIVARIATE Procedure Variable: EHHMEMB2

# Moments

Ν	88164	Sum Weights	88164
Mean	-0.082562	Sum Observations	-7279
Std Deviation	15.6330318	Variance	244.391684
Skewness	26.3079163	Kurtosis	844.659008
Uncorrected SS	21546905	Corrected SS	21546304
Coeff Variation	-18934.89	Std Error Mean	0.0526499

## Basic Statistical Measures

#### Location

# Variability

Mean	-0.08256	Std Deviation	15.63303
Median	-1.00000	Variance	244.39168
Mode	-1.00000	Range	605.00000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -1.56813	Pr >  t  0.1169
Sign	M -43539	Pr >=  M  <.0001
Signed Rank	S -1.896E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3	602 -1 -1 -1 -1
50% Median	-1 -1
25% Q1 10%	-1
5%	-1
18	-3
0% Min	-3

Low	est	High	lest
Value	Obs	Value	Obs
-3 -3 -3 -3	88072 88052 87990 87989 87933	602 602 602 602 602	58444 70063 73182 75366 81505

# The UNIVARIATE Procedure Variable: TPAYAMT

# Moments

N	88164	Sum Weights	88164
Mean	3.41260605	Sum Observations	300869
Std Deviation	87.6734398	Variance	7686.63205
Skewness	35.4942423	Kurtosis	1419.23896
Uncorrected SS	678703289	Corrected SS	677676542
Coeff Variation	2569.10521	Std Error Mean	0.29527209

## Basic Statistical Measures

#### Location

# Variability

Mean	3.412606	Std Deviation	87.67344
Median	0.00000	Variance	7687
Mode	0.00000	Range	4000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-St	atistic-	p Val	ue
Student's t	t	11.5575	Pr >  t	<.0001
Sign	M	214	Pr >=  M	<.0001
Signed Rank	S	45903	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99%	4000 0
95%	0
90%	0
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
18	0
0% Min	0

Lowest		High	lest
Value	Obs	Value	Obs
0	88164	4000	46330
0	88163	4000	61089
0	88162	4000	62151
0	88161	4000	65929
0	88160	4000	87933

# The UNIVARIATE Procedure Variable: TYEAR1

# Moments

N	88164	Sum Weights	88164
Mean	446.097602	Sum Observations	39329749
Std Deviation	832.811262	Variance	693574.599
Skewness	1.32599919	Kurtosis	-0.2414047
Uncorrected SS	7.86925E10	Corrected SS	6.11476E10
Coeff Variation	186.688128	Std Error Mean	2.80479385

### Basic Statistical Measures

#### Location

# Variability

Mean	446.0976	Std Deviation	832.81126
Median	-1.0000	Variance	693575
Mode	-1.0000	Range	2011
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic	p Val	ue
Student's t	t 159.048	6 $Pr >=  M $	<.0001
Sign	M -2435		<.0001
Signed Rank	S -3.987E		<.0001

Quantile	Estimate
100% Max	2010
99%	2009
95%	2007
90%	2003
75% 03	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Lowest		High	nest
Value	Obs	Value	Obs
-1	88163	2010	86880
-1	88159	2010	86959
-1	88158	2010	87212
-1	88156	2010	87363
-1	88156	2010	873
-1	88155	2010	879

#### The UNIVARIATE Procedure Variable: ECHPNM01

#### Moments

N	88164	Sum Weights	88164
Mean	0.06938206	Sum Observations	6117
Std Deviation	16.508212	Variance	272.521064
Skewness	24.0256202	Kurtosis	701.758334
Uncorrected SS	24026699	Corrected SS	24026274.6
Coeff Variation	23793.1994	Std Error Mean	0.05559739

#### Basic Statistical Measures

# Location

#### Variability

821
106
000
0

#### Tests for Location: Mu0=0

Test	-St	atistic-	p Valu	le
Student's t Sign	-	1.247937 -43469	Pr >  t  Pr >=  M	0.2121 <.0001
Signed Rank	S	-1.889E9	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5% 1%	604 -1 -1 -1 -1 -1 -1 -1 -1 -1
0% Min	-1

Low	est	Higł	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	602 602 603 604	58497 63205 71974 54281 36267

# The UNIVARIATE Procedure Variable: ECHPNM02

# Moments

Ν	88164	Sum Weights	88164
Mean	-0.470294	Sum Observations	-41463
Std Deviation	12.003092	Variance	144.074217
Skewness	35.060255	Kurtosis	1465.80391
Uncorrected SS	12721515	Corrected SS	12702015.2
Coeff Variation	-2552.2529	Std Error Mean	0.04042476

### Basic Statistical Measures

#### Location

# Variability

Mean	-0.47029	Std Deviation	12.00309
Median	-1.00000	Variance	144.07422
Mode	-1.00000	Range	606.00000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -11.6338	Pr >  t  <.0001
Sign	M -43788	Pr >=  M  <.0001
Signed Rank	S -1.917E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3	605 -1 -1 -1 -1
50% Median 25% Q1 10%	-1 -1 -1
10% 5% 1%	-1 -1
0% Min	-1

Low	est	Higł	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	602 602 603 603 605	44021 62352 29974 71974 36267

# The UNIVARIATE Procedure Variable: ECHPNM03

# Moments

Ν	88164	Sum Weights	88164
Mean	-0.8558482	Sum Observations	-75455
Std Deviation	5.36483669	Variance	28.7814727
Skewness	56.7008795	Kurtosis	4186.25242
Uncorrected SS	2602039	Corrected SS	2537460.97
Coeff Variation	-626.84443	Std Error Mean	0.01806803

### Basic Statistical Measures

#### Location

# Variability

Mean	-0.85585	Std Deviation	5.36484
Median	-1.00000	Variance	28.78147
Mode	-1.00000	Range	504.00000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -47.3681	Pr >  t  <.0001
Sign	M -43991	Pr >=  M  <.0001
Signed Rank	S -1.935E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median	503 -1 -1 -1 -1 -1
25% Q1	-1
10응 5응	-1 -1
18	-1
0% Min	-1

Lowe	est	High	est
Value	Obs	Value	Obs
-1 -1 -1 -1	88164 88163 88162 88161 88160	401 401 501 501 503	84011 84012 13661 43795 24360

# The UNIVARIATE Procedure Variable: ECHPNM04

# Moments

Ν	88164	Sum Weights	88164
Mean	-0.9484143	Sum Observations	-83616
Std Deviation	3.92668048	Variance	15.4188196
Skewness	109.407506	Kurtosis	13944.9557
Uncorrected SS	1438672	Corrected SS	1359369.39
Coeff Variation	-414.02585	Std Error Mean	0.01322452

### Basic Statistical Measures

#### Location

# Variability

Mean	-0.94841	Std Deviation	3.92668
Median	-1.00000	Variance	15.41882
Mode	-1.00000	Range	602.00000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -71.7164	Pr >  t  <.0001
Sign	M -44057	Pr >=  M  <.0001
Signed Rank	S -1.941E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max	601
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Low	est	Higł	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	204 401 501 502 601	12825 43336 27814 43795 66939

# The UNIVARIATE Procedure Variable: ECHPNM05

# Moments

Ν	88164	Sum Weights	88164
Mean	-0.9765551	Sum Observations	-86097
Std Deviation	2.81354723	Variance	7.91604799
Skewness	162.779229	Kurtosis	30176.4636
Uncorrected SS	781981	Corrected SS	697902.539
Coeff Variation	-288.10943	Std Error Mean	0.00947564

# Basic Statistical Measures

# Location

# Variability

Mean	-0.97656	Std Deviation	2.81355
Median	-1.00000	Variance	7.91605
Mode	-1.00000	Range	602.00000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	t	-103.06	Pr >  t	<.0001
Sign	M	-44072	Pr >=  M	<.0001
Signed Rank	S	-1.942E9	Pr >=  S	<.0001

Quantile	Estimate
100% Max	601
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Lowest		Higł	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	108 110 301 401 601	41924 75038 75525 73581 75091

# The UNIVARIATE Procedure Variable: ECHPNM06

# Moments

Ν	88164	Sum Weights	88164
Mean	-0.9965746	Sum Observations	-87862
Std Deviation	1.01709449	Variance	1.03448119
Skewness	296.924233	Kurtosis	88164
Uncorrected SS	178764	Corrected SS	91202.9655
Coeff Variation	-102.05905	Std Error Mean	0.00342543

# Basic Statistical Measures

# Location

# Variability

Mean	-0.99657	Std Deviation	1.01709
Median	-1.00000	Variance	1.03448
Mode	-1.00000	Range	302.00000
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t -290.934	Pr >  t  <.0001
Sign	M -44081	Pr >=  M  <.0001
Signed Rank	S -1.943E9	Pr >=  S  <.0001

Quantile	Estimate
100% Max	301
99%	-1
95%	-1
90%	-1
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Lowest		High	nest
Value	Obs	Value	Obs
-1 -1 -1 -1	88164 88163 88162 88161	-1 -1 -1 -1	88161 88162 88163 88164
-1	88160	301	75038

# The UNIVARIATE Procedure Variable: ECHPNM07

#### Moments

Ν	88164	Sum Weights	88164
Mean	-0.9965632	Sum Observations	-87861
Std Deviation	1.02046235	Variance	1.04134341
Skewness	296.924233	Kurtosis	88164
Uncorrected SS	179367	Corrected SS	91807.9587
Coeff Variation	-102.39815	Std Error Mean	0.00343678

# Basic Statistical Measures

# Location

# Variability

Mean	-0.99656	Std Deviation	1.02046
Median	-1.00000	Variance	1.04134
Mode	-1.00000	Range	303.00000
		Interquartile Range	0

## Tests for Location: Mu0=0

Test	-S	tatistic-	p Valu	1e
Student's t Sign	t M	-289.97 -44081	Pr >  t  Pr >=  M	<.0001 <.0001
Signed Rank	S	-1.943E9	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5% 1%	302 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
0% Min	-1

Low	est	Higł	nest
Value	Obs	Value	Obs
-1 -1 -1 -1 -1	88164 88163 88162 88161 88160	-1 -1 -1 -1 302	88161 88162 88163 88164 75038

# The UNIVARIATE Procedure Variable: TAMTPLAN

# Moments

Ν	88164	Sum Weights	88164
Mean	117.152863	Sum Observations	10328665
Std Deviation	553.64929	Variance	306527.537
Skewness	10.0924373	Kurtosis	124.785529
Uncorrected SS	2.82344E10	Corrected SS	2.70244E10
Coeff Variation	472.587077	Std Error Mean	1.8646147

# Basic Statistical Measures

# Location

# Variability

Mean	117.1529	Std Deviation	553.64929
Median	0.0000	Variance	306528
Mode	0.0000	Range	9000
		Interquartile Range	35.00000

# Tests for Location: Mu0=0

Test	-S	tatistic-	p Val	ue
Student's t	М	62.82953	Pr >  t	<.0001
Sign		12269.5	Pr >=  M	<.0001
Signed Rank		1.5055E8	Pr >=  S	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% 03	9000 2500 440 213 35
75% Q5 50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Lov	vest	Higł	nest
Value	Obs	Value	Obs
0	88164	9000	79798
0	88163	9000	81210
0	88161	9000	81219
0	88159	9000	81227
0	88158	9000	82924

# The UNIVARIATE Procedure Variable: TLEFTJOB

# Moments

N	88164	Sum Weights	88164
Mean	459.5267	Sum Observations	40513712
Std Deviation	842.261421	Variance	709404.3
Skewness	1.28221658	Kurtosis	-0.3557554
Uncorrected SS	8.11603E10	Corrected SS	6.25432E10
Coeff Variation	183.288897	Std Error Mean	2.83662068

# Basic Statistical Measures

# Location

# Variability

Mean	459.5267	Std Deviation	842.26142
Median	-1.0000	Variance	709404
Mode	-1.0000	Range	2011
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 161.9979	Pr >  t  <.0001
Sign	M -23790	Pr >=  M  <.0001
Signed Rank	S -3.601E8	Pr >=  S  <.0001

Quantile	Estimate
100% Max	2010
99%	2010
95%	2009
90%	2005
75% 03	-1
50% Median	-1
25% Q1	-1
10%	-1
5%	-1
1%	-1
0% Min	-1

Lowest		Hig	hest
Value	Obs	Value	Obs
-1 -1 -1 -1	88164 88163 88159 88158 88157	2010 2010 2010 2010 2010	87911 87956 88025 88028 88091

# The UNIVARIATE Procedure Variable: THBIND

# Moments

N	88164	Sum Weights	88164
Mean	34.7224604	Sum Observations	3061271
Std Deviation	582.700615	Variance	339540.006
Skewness	17.0258342	Kurtosis	287.898272
Uncorrected SS	3.00412E10	Corrected SS	2.99349E10
Coeff Variation	1678.16626	Std Error Mean	1.96245557

# Basic Statistical Measures

# Location

# Variability

Mean	34.72246	Std Deviation	582.70061
Median	-1.00000	Variance	339540
Mode	-1.00000	Range	9991
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic-	p Value
Student's t	t 17.69337	Pr >  t  <.0001
Sign	M -28526	Pr >=  M  <.0001
Signed Rank	S -7.002E8	Pr >=  S  <.0001

Quantile	Estimate
100% Max	9990
99%	14
95%	11
90%	7
75% Q3	-1
50% Median	-1
25% Q1	-1
10%	-1
5응	-1
1응	-1
0% Min	-1

Lowest		High	est
Value	Obs	Value	Obs
-1 -1 -1 -1	88164 88163 88159 88158 88157	9990 9990 9990 9990 9990	86617 86726 87492 87676 87739

# The UNIVARIATE Procedure Variable: THBOCC

#### Moments

Ν	88164	Sum Weights	88164
Mean	880.814414	Sum Observations	77656122
Std Deviation	2212.28348	Variance	4894198.19
Skewness	2.53723428	Kurtosis	5.43665882
Uncorrected SS	4.99888E11	Corrected SS	4.31487E11
Coeff Variation	251.163406	Std Error Mean	7.45066665

# Basic Statistical Measures

# Location

# Variability

880.8144	Std Deviation	2212
-1.0000	Variance	4894198
-1.0000	Range	9991
	Interquartile Range	0
	-1.0000	-1.0000 Variance -1.0000 Range

## Tests for Location: Mu0=0

Test	-S	tatistic-	p Valu	1e
Student's t Sign	-	118.2195 -28526	Pr >  t  Pr >=  M	<.0001 <.0001
Signed Rank		-6.928E8	1 1	<.0001

Quantile	Estimate
100% Max 99% 95% 90% 75% Q3 50% Median 25% Q1 10% 5% 1%	9990 9600 6260 4700 -1 -1 -1 -1 -1 -1
0% Min	-1

Lowest		High	nest
Value	Obs	Value	Obs
-1	88164	9990	87491
-1	88163	9990	87492
-1	88159	9990	87513
-1	88158	9990	87515
-1	88157	9990	87772

# The UNIVARIATE Procedure Variable: TENDSALA

# Moments

N	88164	Sum Weights	88164
Mean	182.485039	Sum Observations	16088611
Std Deviation	699.873001	Variance	489822.218
Skewness	10.5639959	Kurtosis	153.753731
Uncorrected SS	4.61201E10	Corrected SS	4.31842E10
Coeff Variation	383.523496	Std Error Mean	2.35707606

# Basic Statistical Measures

# Location

# Variability

Mean	182.4850	Std Deviation	699.87300
Median	0.0000	Variance	489822
Mode	0.0000	Range	14475
		Interquartile Range	0

# Tests for Location: Mu0=0

Test	-Statistic-	p Value			
Student's t	t 77.42009	Pr >  t  <.0001			
Sign	M 10146	Pr >=  M  <.0001			
Signed Rank	S 1.0295E8	Pr >=  S  <.0001			

Quantile	Estimate
100% Max 99% 95%	14475 2230 1000
90%	550
75% Q3	0
50% Median	0
25% Q1	0
10%	0
5%	0
1%	0
0% Min	0

Low	vest	Highe	st
Value	Obs	Value	Obs
0	88164	14475	78097
0	88163	14475	78230
0	88159	14475	79356
0	88158	14475	81232
0	88157	14475	81349

# Appendix A Questionnaire

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# Items Booklet for

#### Specification: Section: CHILD SUPPORT AGREEMENTS

## **CS03** Enter Text Earlier we recorded that \*\*READ ABOVE FOR NAMES OF ALL CHILDREN\*\* did not have [FILL TEMP] other parent staying in the household. ENTER (P) TO PROCEED @ **CS04** Mark One Only Does [fill CHILDNAMET] have a parent living elsewhere? (1) Yes (2) No @ Multiple Entry **CS05** [fill TEMP1] [fill TEMP2] Why doesn't [fill CHILDNAMET] have a biological or adoptive parent living outside the household? (1) Other parent has died (2) Both parents live in the household Parents are separated/divorced (3) (4) Don't want contact with child's other parent (5) Don't know where child's other parent is Other parent lives elsewhere (6) Other parent legally terminated their parental rights (7)(8) Other parent is no longer recognized as a parent by this household (9) Child was adopted by a single parent (10) Other @ **CS08** Mark One Only

[fill TEMP1] Child support payments can be specified in written or verbal child support agreements. Have child support payments ever been agreed to or awarded for \*\*READ NAME(S)\*\*? (1) Yes (2) No

- (\_\_, I
- @

**CS10** 

		М	ultiple	Entry								
	n chi ement		are	cover	ed by	a wr:	itten	or	verbal	child	support	t
		E NUMI FOR I			H CHI	LD						
@1 @	@2 @3	3 @4	@5	@6	@7 @	8 @9	@10					
@11	@12	@13	@14	@15	@16	@17	@18	@19	@20			
@21	@22	@23	@24	@25	@26	@27	@28	@29	@30			

Mark One Only

Were any of these children covered by different child support agreements? By that we mean separate agreements involving different absent parents.

(1) Yes (2) No

@

Enter Number

**CS14** 

**CS15** 

**CS13** 

How many different child support agreements cover these children?

@ (number of agreements)

Multiple Entry

Which of these children were covered by the MOST RECENT child support agreement? ENTER LINE NUMBERS OF EACH CHILD COVERED BY THE MOST RECENT AGREEMENT ENTER (N) FOR NO MORE @1 @2 @3 @4 @5 @6 @7 @8 @9 @10 @11 @12 @13 @14 @15 @16 @17 @18 @19 @20

@21 @22 @23 @24 @25 @26 @27 @28 @29 @30

#### Mark One Only

The following questions refer to the MOST RECENT CHILD SUPPORT AGREEMENT. This is the agreement covering \*\*READ NAME(S) OF CHILD(REN)\*\*.

Was this a voluntary written agreement agreement, some other type of written agreement, or a non-written verbal agreement?

(1) Voluntary written agreement

- ratified by the court
- (2) Court-ordered agreement
- (3) Other type of written agreement (4) A non-written verbal agreement

@

**CS17** 

Multiple Entry
What was the dollar amount of that agreement? You may report this as a weekly, biweekly, monthly, or an annual amount.
\$@AMT per
<ul> <li>(1) Per week</li> <li>(2) Biweekly</li> <li>(3) Per month</li> <li>(4) Per year</li> </ul>
01
Mark One Only
THE AMOUNT YOU HAVE ENTERED [fill CS19@AMT] IS UNUSUALLY LARGE.
<pre>(1) BACK UP AND CORRECT (P) Proceed</pre>
0
Mark One Only

Enter Number

In what year was this agreement FIRST reached?

Has the dollar amount ever changed?

(1) Yes

- (2) No
- @

Enter Number

In what year was the amount LAST changed?

@

## Multiple Entry

What was the dollar amount for the agreement after the last change?

\$@AMT per

(1) Per week (2) Biweekly (3) Per month

(4) Per year

@1

**CS19** 

**CS21** 

**CS22** 

**CS24** 

**CS23** 

Items Booklet

@

**CS26** 

**CS27** 

#### Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS24@AMT] IS UNUSUALLY LARGE.

- (1) BACK UP AND CORRECT
- (P) Proceed

@

#### Mark One Only

Was that change made or agreed to by a government agency such as a court or child support agency?

(1) Yes (2) No

@

# Mark One Only

**CS28** 

These next few questions are asking information about the past 12 months. Were any payments due from [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR]?

- (1) Yes (2) No
- @

# **CS29**

Why weren't any payments due during that period?

(1) Child(ren) over the age limit

Mark One Only

- (2) Other parent not working
- (3) Other parent in jail or institution
- (4) Payment suspended by court or child support agency
- (5) Other reason

@

#### Multiple Entry

**CS30** 

**CS32** 

What is the total amount of child support payments [fill TEMPNAME] [fill WASWERE] supposed to receive during that period from the most recent agreement?

\$ @AMT

#### Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS30@AMT] [fill LGSMFIL].

(1) BACK UP AND CORRECT

(P) Proceed

@

Survey: Section: CHILD SUPPORT AGREEMENTS

# Mark One Only How are these payments supposed to be received? Are they received... READ RESPONSES (1) Directly from the other parent (2) Through the court

- Through the welfare or child support agency (3)
- (4) Some other method

@

#### Multiple Entry

What is the total amount that [fill HESHE] ACTUALLY RECEIVED in child support payments under that agreement during that period?

[if INDEX eq <1>] Please include any child support passed through the welfare agency, Excluding your regular A.F.D.C[if TEMP2 eq <> and TEMP3 eq <>] or[else],[endif] [fill TEMP1] [fill TEMP2] [fill TEMP3][endif]

ENTER (N) FOR NONE

\$ @AMT

#### Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS34@AMT] IS UNUSUALLY LARGE.

- (1) BACK UP AND CORRECT
  (P) Proceed
- @

#### Mark One Only

# **CS37A**

From [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR], did [fill TEMPNAME] receive EVERY SINGLE ONE of the child support payments [fill HESHE] [fill WASWERE] supposed to receive?

- (1) Yes (2) No
- @

#### Mark One Only

## **CS37B**

Of the child support payments [fill TEMPNAME] received from [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR], how many were received ON TIME? Would you say all of them were on time, most of them, some of them, or none of them? (1) All (2) Most (3)Some (4) None @

**CS34** 

**CS33** 

**CS36** 

**CS37C** 

**CS38** 

**CS39** 

**CS39B** 

# Mark One Only For the child support payments [fill TEMPNAME] received, how many of them were for the FULL amount [fill HESHE] [fill WASWERE] supposed to receive? Would you say all of them, most of them, some of them, or none of them? (1) All (2) Most (3) Some (4) None

#### @

#### Mark One Only

Sometimes child support that was not paid in previous years is added to the amount of support owed today. This is sometimes called back support, back payments, or arrearages.

Did [fill PTEMPNAME] most recent agreement for the past 12 months include payment for back support?

(1) Yes (2) No

2)

@

#### Enter Number

How much of the child support owed the last 12 months was considered back payment?

\$@

#### Mark One Only

THE AMOUNT YOU HAVE ENTERED AS BACK SUPPORT OWED IN THE AGREEMENT [fill CS39@] IS GREATER THAN THE TOTAL AMOUNT THE RESPONDENT STATED WAS OWED IN THE AGREEMENT, [fill CS30@AMT].

- (1) BACK UP AND CORRECT
- (P) Proceed

@

# Mark One Only

CS39C

[fill C\_AREIS] [fill TEMPNAME] owed any back payments?
 (1) Yes
 (2) No
 @

#### Enter Number

CS39D

To date, what is the amount of back payments OWED to [fill TEMPNAME]?

\$@

#### Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS39D@] IS UNUSUALLY LARGE.

- (1) BACK UP AND CORRECT
- (P) Proceed

@

#### Enter Number

Mark One Only

How much back payment did [FILL TEMPNAME] actually RECEIVE the last 12 months?

ENTER (N) FOR NONE

\$@

## **CS39I**

**CS40** 

CS39F

**CS39G** 

THE AMOUNT YOU HAVE ENTERED AS BACK SUPPORT RECEIVED [fill CS39G] IS GREATER THAN THE TOTAL AMOUNT OF CHILD SUPPORT RECEIVED, [fill CS34@AMT].

- (1) BACK UP AND CORRECT
- (P) PROCEED

#### @

#### Multiple Entry

What kinds of provisions for health care costs are included in the child support agreement?

READ ALL RESPONSES ENTER ALL YES RESPONSES ENTER (N) FOR NO MORE (1) Non-custodial parent to provide health insurance

- (2) Custodial parent to provide health insurance
- (3) Non-custodial parent to pay actual medical costs directly
- (4) Child support payments to include cash medical support
- (5) No provisions for health insurance were included in agreement
- (6) Other provisions
- @1 @3 @4 @5 @6 @2

#### Mark One Only

## **CS41**

What child custody arrangements does the child support agreement for \*\*READ NAME(S) OF CHILD(REN)\*\* specify? (1)Joint legal and physical custody (2) Joint legal with mother physical custody (3) Joint legal with father physical custody (4) Mother legal and physical custody (5) Father legal and physical custody (6) Split custody (7) Other custody arrangement @

#### Mark One Only

Does the child support agreement specify the amount of time that the [fill TEMP1] will spend with the other parent? (1) Yes (2) No

#### Mark One Only

Multiple Entry

Did all the children spend about the same number of days with the other parent in the last 12 months? (1) Yes (2) No

Q

@

# **CS45**

#### [roster begin CHGRD] [if CHSFLAG eq <1> and CSKEEP eq <1> and CS44 eq <1>] CHILD'S NAME: [fill CHILDNAMET] LN: [fill GRDX2] [endif] [roster end CHGRD] [if CS44 eq <2>] CHILD'S NAME: [fill OLDNAME] LN: [fill TMP1] [endif] What is the total amount of time \*\*READ NAMES OF CHILDREN ABOVE\*\* spent with the other parent from [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR]? ENTER ONE RESPONSE ENTER (N) FOR NO TIME Number of days @DAYS Number of weeks @WEEKS Number of Months @MONTHS

#### Mark One Only

Where does the other parent of \*\*READ NAME(S) OF CHILDREN\*\* now live? (1) Same county or city (2) Same state (different county or city) (3) Different state (4) Other parent now deceased (5) Other (6) Unknown

#### Mark One Only

Do you and the other parent still live in the same state or states where the initial child support agreement was reached? (1) Yes (2) No

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@

@

Tuesday, November 24, 2009

#### Items Booklet

**CS42** 

**CS44** 

**CS46** 

**CS47** 

Mark One Only

**CS48** 

# Who moved? (1) Subject person (2) Other parent(3) Both subject person and other parent @ **CS49 Multiple Entry** Now I would like to ask a few questions specifically about the MOST RECENT NON-WRITTEN CHILD SUPPORT AGREEMENT OR UNDERSTANDING. In what year was this agreement first reached? @YEAR **CS50 Multiple Entry** What was the dollar amount of that agreement? You may report this as a weekly, biweekly, monthly, or an annual amount. \$ @AMT per (1) Per week(2) Biweekly (3) Per month (4) Per year @1 **CS52** Mark One Only THE AMOUNT YOU HAVE ENTERED [fill CS50@AMT] IS UNUSUALLY LARGE. (1) BACK UP AND CORRECT (P) Proceed @ **CS53** Mark One Only Has the dollar amount ever changed? (1) Yes (2) No @ **CS54** Multiple Entry

In what year was the ar	ount LAST changed?
@YEAR	

**CS55** 

**CS57** 

**CS58** 

# Multiple Entry What was the dollar amount for the agreement after the last change? \$ @AMT per (1) Per week (2) Biweekly (3) Per month (4) Per year @1

Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS55@AMT] IS UNUSUALLY LARGE.

- (1) BACK UP AND CORRECT
- (P) Proceed

@

Mark One Only

Mark One Only

These next few questions are asking information about the past 12 months. Were any payments to be received from [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR]? (1) Yes

(2) No

@

@

**CS59** 

Why weren't any payments due during that period? (1) Child(ren) over the age limit

- (2) Other parent not working
- (3) Other parent in jail or institution(4) Other reason
  - otne.

#### Multiple Entry

**CS60** 

**CS62** 

What is the total amount of child support payments [fill TEMPNAME] [fill WASWERE] supposed to receive during that period from the most recent agreement?

\$ @AMT

#### Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS60@AMT] IS UNUSUALLY LARGE

- (1) BACK UP AND CORRECT
- (P) Proceed

@

# Multiple EntryCS63What is the total amount that [fill HESHE] ACTUALLY RECEIVED in child<br/>support payments under that agreement during that period?[if INDEX eq <1>]<br/>Please include any child support passed through the welfare agency,<br/>Excluding your regular A.F.D.C[if TEMP2 ne <> and TEMP3 ne <>] or[else],[endif]<br/>[fill TEMP1] [fill TEMP2] [fill TEMP3][endif]ENTER (N) FOR NONE

\$ @AMT

Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS63@AMT] IS UNUSUALLY LARGE.

- (1) BACK UP AND CORRECT
- (P) Proceed

@

#### Mark One Only

From [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR], did [fill TEMPNAME] receive EVERY SINGLE ONE of the child support payments [fill HESHE] [fill WASWERE] supposed to receive?

(1) Yes (2) No

@

#### Mark One Only

#### CS66B

CS66A

**CS65** 

Of the child support payments [fill TEMPNAME] received from [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR], how many were received ON TIME? Would you say all of them were on time, most of them, some of them, or none of them? (1) All

(1) All (2) Most (3) Some (4) None

@

@

#### Mark One Only

# CS66C

For the child support payments [fill TEMPNAME] received, how many of them were for the FULL amount [fill HESHE] [fill WASWERE] supposed to receive? Would you say all of them, most of them, some of them, or none of them?
 (1) All
 (2) Most
 (3) Some
 (4) None

# Mark One Only CS67

Sometimes child support that was not paid in previous years is added to the amount of support owed today. This is sometimes called back support, back payments, or arrearages. Did [fill PTEMPNAME] most recent agreement for the past 12 months include payment for back support? (1) Yes (2) No

Multiple Entry

How much of the child support owed the last 12 months was considered back payment?

\$ @AMT

@

#### Mark One Only

The amount you have entered as back support owed in the agreement [fill CS68@amt] is greater than the total amount the respondent stated was owed in the agreement, [fill CS60@amt].

- (1) BACK UP AND CORRECT
- (P) PROCEED

@

#### Mark One Only

[fill C\_AREIS] [fill TEMPNAME] owed any back payments?

(1) Yes (2) No

Q

#### Enter Number

Mark One Only

To date, what is the amount of back payments OWED to [fill TEMPNAME]?

\$@

# CS68F

 @						 	
(1) (P)	BACK UP AND Proceed	CORRECT					
THE AMOUN	IT YOU HAVE EN	TERED [fill	CS68D] IS	5 UNUSUALLY	LARGE.		

How much back payment did [fill TEMPNAME] actually RECEIVE the last 12 months?

\$@

- -

**CS68** 

**CS68B** 

CS68C

CS68D

Items Booklet

#### **CS68I** Mark One Only THE AMOUNT YOU HAVE ENTERED AS BACK SUPPORT RECEIVED [fill CS68G] IS GREATER THAN THE TOTAL AMOUNT OF CHILD SUPPORT OWED. [fill CS63@AMT]. (1) BACK UP AND CORRECT (P) PROCEED @ **CS69** Multiple Entry What kinds of provisions for health care costs are included in the child support agreement? READ ALL RESPONSES ENTER ALL YES RESPONSES ENTER (N) FOR NO MORE (1) Non-custodial parent to provide health insurance (2) Custodial parent to provide health insurance Non-custodial parent to pay actual medical costs directly (3) (4) Child support payments include cash medical support (5) No provisions for health insurance were included in agreement

- (6) Other provisions
- @1 @2 @3 @4 @5 @6
  - Mark One Only

What child custody arrangements does the child support agreement for \*\*READ NAME(S) OF CHILDREN\*\* specify?

 Child(ren) live with mother
 Child(ren) live with father
 Child(ren) live with mother and with father
 None
 Other

@

#### Mark One Only

Does the child support agreement specify the amount of time that the [fill TEMP1] will spend with the other parent? (1) Yes (2) No

Mark One Only

**CS73** 

**CS71** 

**CS70** 

Did all the children spend about the same number of days with the other parent in the last 12 months?

(1) Yes (2) No

@

@

**CS74** 

#### Multiple Entry

-CS74-[roster begin CHGRD] [if CHSFLAG eq <1> and CSKEEP eq <1> and (CS73 eq <1> or CS73 eq <>)] CHILD'S NAME: [fill CHILDNAMET] LN: [fill GRDX2] [endif] [roster end CHGRD] [if CS73 eq <2>] CHILD'S NAME: [fill OLDNAME] LN: [fill TMP1] [endif] What is the total amount of time \*\*READ NAMES OF CHILDREN ABOVE\*\* spent with the other parent from [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR]? ENTER ONE RESPONSE ENTER (N) FOR NO TIME Number of days @DAYS Number of weeks @WEEKS Number of months @MONTHS

Mark One Only

Mark One Only

**CS77** 

[if TMP1 gt <1>] [else]					
One reason a parent might not have a written agreement about child					
support payments is because the child's father was never LEGALLY IDENTIFIED.					
[endif]					
Was [fill CHILDNAMET]'s father ever legally identified by a court ruling?					
(1) Yes					
(2) No					
@					

# **CS78**

**CS79** 

Was [fill CHILDNAMET]'s father ever legally identified by a blood test or other genetic test?

(1) Yes (2) No

@

# Mark One Only

Did [fill CHILDNAMET]'s father ever write his OWN signature on the application for [fill CHILDNAMET]'s birth certificate? (1) Yes (2) No

# Mark One Only Other than the application for a birth certificate, did [fill CHILDNAMET]'s father ever sign a statement or affidavit that legally specifies that he is [fill CHILDNAMET]'s father? (1) Yes (2) No

#### Mark One Only

(2) No

@

@

#### Multiple Entry

**CS83** 

**CS80** 

**CS81** 

One reason a parent might not have a written agreement about child support payments is because the child's father was never LEGALLY IDENTIFIED. One way to legally identify the child's father is through marriage.

[fill C\_WASWERE] [fill HESHE] ever married to [fill CHILDNAMET]'s father?

(1) Yes (2) No

@

## Mark One Only

**CS84** 

Was [fill CHILDNAMET]'s father ever legally identified by a
court ruling?
 (1) Yes
 (2) No

@

# Mark One Only CS85

Was [fill CHILDNAMET]'s father ever legally identified by a
blood test or other genetic test?
 (1) Yes
 (2) No

@

@

#### Items Booklet

**CS86** 

**CS87** 

# Mark One Only

Did [fill CHILDNAMET]'s father ever write his OWN signature
on the application for [fill CHILDNAMET]'s birth certificate?
 (1) Yes
 (2) No

#### Mark One Only

Other than the application for a birth certificate, did [fill CHILDNAMET]'s father ever sign a statement or affidavit that legally specifies that he is [fill CHILDNAMET]'s father?

(1) Yes (2) No

(2) 10

@

Mark One Only

# **CS88**

Did [fill CHILDNAMET]'s father ever sign any other papers, such as insurance forms, a personal, letter or a card, that could identify him as [fill CHILDNAMET]'s father?

- (1) Yes (2) No
- @

#### Multiple Entry

# **CS89**

**CS90** 

Why was this agreement for \*\*READ NAME(S) OF CHILDREN\*\* never put in writing?

#### ENTER ALL YES RESPONSES ENTER (N) AFTER LAST REPLY

- (1) Legal paternity was not established
- (2) Unable to locate parent
- (3) Other parent unable to pay(4) Final agreement pending
- (5) Accepted property settlement in
- lieu of child support
- (6) Do not want a legal child
- support award
- (7) Did not try to get child support(8) Other reason

@1 @2 @3 @4 @5 @6 @7 @8

## Mark One Only

Where does the other parent for this agreement now live?

(1) Same county or city

- (2) Same state (different county or city)(3) Different state
- (4) Other parent now deceased
- (5) Other
- (6) Unknown

@

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Tuesday, November 24, 2009

# Mark One Only $[\ensuremath{\texttt{fill}}\ensuremath{\,\texttt{C_DODOES}}]$ [fill <code>HESHE]</code> and the other parent still live in the same states(s) where the initial child support agreement was reached? (1)Yes (2) No

#### Mark One Only

Who moved?

@

- (1)Subject person
- (2) Other parent
- (3) Both subject person and other parent

@

#### Multiple Entry

Now I would like to ask a few questions about the OTHER CHILD SUPPORT AGREEMENTS [fill HESHE] had for \*\*READ NAME(S) OF CHILDREN\*\*. What was the dollar amount of [fill TEMP1] You may report this as a weekly, biweekly, monthly, or an annual amount.

\$ @AMT per

- (1) Per week (2) Biweekly
- (3) Per month Per year (4)

@1

@

#### Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS94@AMT] IS UNUSUALLY LARGE.

(1) BACK UP AND CORRECT

Multiple Entry

(P) Proceed

# **CS97**

What is the total amount that [fill HESHE] actually received in child support payments under [fill TEMP1] during that period? ENTER (N) IF NOTHING RECEIVED \$ @AMT Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS97@AMT] IS UNUSUALLY LARGE.

(1) BACK UP AND CORRECT (P) Proceed

Tuesday, November 24, 2009

@

# **CS92**

**CS94** 

**CS91** 

**CS96** 

**CS99** 

Mark One Only

CS100

ROSTER CS02 [roster begin CHGRD] [if CSKEEP eq <1>] CHILD'S NAME: [fill CHILDNAMET] LN: [fill GRDX2] [endif] [roster end CHGRD] For [fill TEMP1], (READ NAMES ABOVE), [fill HAVHAS] [fill HESHE] ever asked a public agency, such as the child support enforcement office or welfare agency, for help in obtaining child support? (1) Yes

(2) No

@

Multiple Entry

CS101

In what year did [fill HESHE] LAST ASK for help?

@YEAR

Multiple Entry

What type of help did [fill HESHE] ask for in [fill HISHER] last contact? ENTER ALL YES RESPONSES ENTER (N) AFTER LAST REPLY (1) Locate the other parent (2) Establish paternity (3) Establish support obligation(4) Establish medical support (5) Enforce support order (6) Modify an order (7) Other @1 @7 @2 @3 @4 @5 @6 Mark One Only

Did [fill HESHE] receive any help from the agency as a result of
[fill HISHER] last contact?
 (1) Yes

(1) 165 (2) No

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**CS102** 

**CS103** 

# CS104

What kind of help did [fill HESHE] receive as a result of
[fill HISHER] last contact or referral from the welfare office?
ENTER ALL YES RESPONSES
ENTER (N) AFTER LAST REPLY
(1) Locate the other parent
(2) Establish paternity
(3) Establish support obligation
(4) Establish medical support
(5) Enforce support order
(6) Modify an order
(7) Other

@1 @2 @3 @4 @5 @6 @7

#### Mark One Only

Multiple Entry

# CS107

Mark One Only

## **CS108**

Was [fill CHILDNAMET]'s father ever legally identified by a blood test or other genetic test?

(1) Yes (2) No

@

@

Mark One Only

Mark One Only

## CS109

Did [fill CHILDNAMET]'s father ever write his OWN signature on the application for [fill CHILDNAMET]'s birth certificate?

(1) Yes (2) No

@

@

# CS110

Other than the application for a birth certificate, did [fill CHILDNAMET]'s father ever sign a statement that legally or affidavit specifies that he is [fill CHILDNAMET]'s father? (1) Yes (2) No

# Mark One OnlyCS111Did [fill CHILDNAMET]'s father ever sign any other papers,<br/>such as insurance forms, a personal letter, or a card, that could<br/>identify him as [fill CHILDNAMET]'s father?

(1) Yes (2) No

@

@

#### Mark One Only

[if TMP1 gt <1>] [else] One reason a parent might not have a written agreement about child support payments is because the child's father was never LEGALLY IDENTIFIED. One way to legally identify the child's father is through marriage. [endif] [fill C\_WASWERE] [fill HESHE] ever married to [fill CHILDNAMET]'s father? (1) Yes (2) No

Mark One Only

Do \*\*READ NAME(S)\*\* all have the same
father?
 (1) Yes

(2) No

@

#### Mark One Only

Was [fill CHILDNAMET]'s father ever legally identified by a court ruling?

(1) Yes (2) No

@

#### Mark One Only

Was [fill CHILDNAMET]'s father ever legally identified by a
blood test or other genetic test?
(1) Yes
(2) No
@

**CS116** 

**CS117** 

## Mark One Only CS118 Did [fill CHILDNAMET]'s father ever write his OWN signature on the application for [fill CHILDNAMET]'s birth certificate?

(1) Yes (2) No

@

Mark One Only

Other than the application for a birth certificate, did [fill CHILDNAMET]'s father ever sign a statement that legally or affidavit specifies that he is [fill CHILDNAMET]'s father?

(1) Yes (2) No

(\_) ----

@

#### Mark One Only

### **CS120**

**CS123** 

**CS119** 

Did [fill CHILDNAMET]'s father ever sign any other papers, such as insurance forms, a personal letter, or a card, that could identify him as [fill CHILDNAMET]'s father?

- (1) Yes (2) No
- @

@

#### Mark One Only

#### [roster begin CHGRD] [if CHSFLAG eq <3> and CSKEEP eq <1>] CHILD'S NAME: [fill CHILDNAMET] LN: [fill GRDX2] [endif] [roster end CHGRD] Do \*\*READ NAMES ABOVE\*\* all have the same [fill TEMP1]? (1) Yes (2) No

Multiple Entry

## CS124

#### Why were child support payments not agreed to or awarded for [fill OLDNAME]? ENTER ALL YES RESPONSES ENTER (N) AFTER LAST REPLY Legal paternity was not established (1)(2) Unable to locate parent Other parent unable to pay (3) (4) Final agreement pending (5) Accepted property or cash settlement in lieu of child support (6) Do not want a legal child support award (7)Did not try to get child support (8) Other reason @7 @1 @2 @3 @4 @5 @6 @8

#### Mark One Only

```
Where does the other parent for [fill OLDNAME]
now live?
(1) Same county or city
(2) Same state (different county or city)
(3) Different state
(4) Other parent now deceased
(5) Other
(6) Unknown
```

#### Mark One Only

Was there ever an agreement by a court order or other government agency about the amount of time the [if NUMKIDZ1 gt <1>]children[else]child[endif] would spend with the other parent?

(1) Yes (2) No

@

@1

@2

@3

@4

@5

@6

@

#### Multiple Entry

What is the total amount of time [fill OLDNAME] spent with the other parent from [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR]?

ENTER ONE RESPONSE ENTER (N) FOR NO TIME

Number of : days @DAYS or weeks @WEEKS or months @MONTHS

#### Multiple Entry

#### 

@7

@8

**CS125** 

CS125A

CS126

**CS128** 

Survey: Section: CHILD SUPPORT AGREEMENTS

#### Mark One Only

Where does the other parent for [fill OLDNAME] now live? Same county or city Same state (different county or city) (1)(2)(3) Different state (4) Other parent now deceased (5) Other (6) Unknown

@

#### Mark One Only

Was there ever an agreement by a court order or other government agency about the amount of time the [if NUMKIDZ1 gt <1>]children[else]child[endif] would spend with the other parent?

Yes (1) (2) No

@

Multiple Entry

What is the total amount of time [fill OLDNAME] spent with the other parent from [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR]?

ENTER ONE RESPONSE ENTER (N) FOR NO TIME

Number of: days @DAYS or weeks @WEEKS or months @MONTHS

Mark One Only

Were any payments received from the other [fill TEMP1] in the last 12 months for \*\*READ NAME(S)\*\*? (1) Yes

(2) No

@

#### Multiple Entry

What is the total amount that [fill HESHE] received from the other [fill TEMP1] in the past 12 months?

\$ @AMT

#### Mark One Only

THE AMOUNT YOU HAVE ENTERED [fill CS132@AMT] IS UNUSUALLY LARGE.

- (1) BACK UP AND CORRECT (P) Proceed

Tuesday, November 24, 2009

@

### **CS131**

**CS129A** 

**CS129** 

**CS130** 

**CS134** 

**CS132** 

Survey: Section: CHILD SUPPORT AGREEMENTS

#### Items Booklet

# Mark One OnlyCS135For ANY of the children we have discussed, did the child's other<br/>parent or parents provide any non-cash items during the last 12<br/>months? Such items would include things like diapers, clothing,<br/>or services such as child care.

(1) Yes (2) No

@

#### Mark One Only

[if CS28 eq <1> or CS58 eq <1>] Earlier you said you were supposed to receive child support payments during the last 12 months from your most recent agreement. [endif] Did any government or public agency collect any child support from [if CS28 gt <0> or CS58 gt <0>][fill TEMP2]'s [endif]other parent on [fill PTEMPNAME] behalf from [fill MONTH4] [fill TINTYR] to [fill MONTH4] [fill INTYR]?

(1) Yes (2) No

@

#### Mark One Only

CS135B

CS135A

Did the agency collect ALL or SOME of the child support due the last 12 months from [fill TEMP2]'s other parent? (1) All (2) Some @

#### Enter Number

CS135C

How much child support income did the public or government agency collect on [fill PTEMPNAME] behalf?

\$@

#### Mark One Only

SUP01

SUP02

During the past 12 months, did [fill TEMPNAME] make payments for the support of [fill PTEMPNAME] child or children under 21 years of age who live outside the household? DO NOT INCLUDE PAYMENTS FOR A CHILD WHO IS AWAY AT SCHOOL BUT WHO IS CONSIDERED PART OF THE HOUSEHOLD. DO NOT INCLUDE PAYMENTS ALREADY REPORTED BY ANOTHER HOUSEHOLD MEMBER. (1) Yes (2) No

#### Multiple Entry

Did [fill TEMPNAME] make regular payments, lump-sum payments, or some other kind of payment? MARK ALL THAT APPLY

ENTER (N) FOR NO MORE

@

- (1) Regular payments (2) Lump sum payments
- (3) Other
- @1 @3 @2

Enter Number

For how many children did [fill HESHE] make support payments?

Number of Children: @

#### Mark One Only

[fill TEMP1] under 18 years of age?

IF RESPONSE IS YES ENTER (1) IF RESPONSE IS NO ENTER (0)

Number of Child(ren): @

#### Mark One Only

Were any of these payments the result of a court order or some other kind of agreement?

(1) Yes (2) No

@

Enter Number

The next few questions concern the most recent child support agreement for [fill PTEMPNAME] children.

How many children were covered by that agreement?

Number of Children: @

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SUP03

#### SUP04

## SUP05

## SUP06

#### SUP07 Mark One Only Was this agreement a: READ ALL CATEGORIES Voluntary written agreement ratified by the court (1)(2) Court-ordered agreement (3) Other type of written agreement (4) Non-written agreement @ SUP08 Enter Number In what year was this agreement FIRST reached? Year: @ SUP09 Mark One Only Has the dollar amount agreed to originally ever been changed? (1) Yes (2) No @ SUP10 Enter Number In what year was the amount last changed? Year: @ SUP11 Mark One Only Was this change made or agreed to by a court or child support agency? (1) Yes (2) No @ SUP12 Mark One Only [fill C\_AREIS] [fill TEMPNAME] still supposed to pay child support? (1) Yes (2) No @ SUP13 Enter Number How much did [fill TEMPNAME] pay in child support under this agreement during the past 12 months?

ENTER (N) FOR NONE

Amount: \$@

#### Mark One Only

SUP14

Were these payments made:

READ ALL CATEGORIES

- (1) Through employment related wage withholding?
- (2) Directly to the other parent?
- (3) Directly to the court?
- (4) Directly to a child support agency?
- (5) By some other method?

Q

Multiple Entry

What kinds of provisions for health care costs were included in the child support agreement?

MARK ALL THAT APPLY ENTER (N) FOR NO MORE

- (1) Non-custodial parent to provide health insurance
- (2) Custodial parent to provide health insurance
- (3) Non-custodial parent to pay medical costs directly
- (4) Child support payments to include cash medical support
- (5) Other provision
- (6) No provisions for health insurance or expenses

@1 @2 @3 @4 @5 @6

#### Mark One Only

SUP16

SUP15

What child support custody arrangement does the child support agreement specify? (1) Joint legal and physical custody

(2) Joint legal with mother physical custody
(3) Joint legal with father physical custody
(4) Mother legal and physical custody
(5) Father legal and physical custody
(6) Split custody
(7) Other-Specify

@

#### Mark One Only

#### SUP17

```
Does the child support agreement specify the amount of time
[fill TEMPNAME] may spend with [fill hisher] [fill TEMP1]?
(1) Yes
(2) No
@
```

#### **Multiple Entry**

What is the total amount of time [fill TEMPNAME] spent with [fill TEMP] under age 21 during the last 12 months? ALLOW ONE RESPONSE IN ONE CATEGORY ONLY ENTER (N) FOR NONE

Days: @1 Weeks: @2 Months: @3

#### Mark One Only

We talked about the most recent support agreement. Was there any other agreement that covered [fill PTEMPNAME] other [fill TEMP] under age 21 living outside of this household?

- (1) Yes (2) No
- @

#### Enter Number

How much did [fill TEMPNAME][fill TEMP] during the past 12 months?

ENTER (N) FOR NONE

Amount:\$@

#### Mark One Only

Did [fill TEMPNAME] make any payments for any other of [fill PTEMPNAME] children under age 21 living outside the household without any kind of child support agreement in place?

(1) Yes (2) No

@

#### Enter Number

What is the total amount of the payments [fill TEMPNAME] made on behalf of [fill PTEMPNAME] children under age 21 in the last 12 months?

Amount: \$@

#### Multiple Entry

What is the total amount of time [fill TEMPNAME] spent with [fill TEMP] under age 21 during the past 12 months? ALLOW ONE RESPONSE IN ONE CATEGORY ONLY ENTER (N) FOR NONE

Days: @1 Weeks: @2 Months: @3 Items Booklet

SUP18

SUP19

#### SUP21

## SUP22

SUP23

### SUP20

#### Mark One Only

During the past 12 months, did [fill TEMPNAME] make regular or lump sum payments for the support of any other person not living in [fill PTEMPNAME] household? (1) Yes (2) No

#### Enter Number

For how may other people did/do [fill TEMPNAME] make support payments?

People: @

@

#### Mark One Only

### SUP26

SUP25

SUP24

-	ill TEMP1] ed to [fil]	-	-	make	support	payments
. ,	Parent Spouse					

- (2) Spouse(3) Ex-spouse(4) Child under 21 (5) Child over 21 (6) Other relative (7) Not related
- @

Mark One Only

#### SUP27

Where was this person most often living during the past 12 months?

READ ALL CATEGORIES

- (1) Private home or apartment
- (2) Nursing home (3) Someplace else

#### Enter Number

#### SUP28

How much did [fill TEMPNAME] pay for the support of this person during the past 12 months?

Amount: \$@

@

#### Mark One Only

How is [fill TEMP1] [fill TEMPNAME] make/makes support
payments for related to [fill TEMPNAME]?
(1) Parent
(2) Spouse
(3) Ex-spouse
(4) Child under 21
(5) Child over 21
(6) Other relative
(7) Not related
@

Mark One Only

Where was this person most often living during the past 12 months?

READ ALL CATEGORIES

- (1) Private home or apartment
- (2) Nursing home
- (3) Someplace else

#### Enter Number

How much did [fill TEMPNAME] pay for the support of this person during the past 12 months?

Amount: \$@

@

Enter Number

How much did [fill TEMPNAME] pay for the support of other people that we have not talked about during the past 12 months?

Amount: \$@

SUP30

SUP32

SUP34

SUP31

#### ADQ1 Mark One Only These next few questions are about [fill PTEMPNAME] health. Would you say [fill PTEMPNAME] health in general is excellent, very good, good, fair, or poor? (1) Excellent (2) Very Good (3) Good (4) Fair (5) Poor @ ADQ2 Multiple Entry MARK BY OBSERVATION IF APPARENT [fill C\_DODOES] [fill TEMPNAME] use any of the following aids? a. A cane, crutches, or a (1) Yes (2) No walker? @1 b. A wheelchair, electric scooter, (1) Yes (2) No or similar aid for getting @2 around? c. A hearing aid? (1) Yes (2) No @3 ADQ3 Mark One Only [fill C\_HAVHAS] [fill TEMPNAME] used a cane, crutches, or a walker for six months or longer? (1) Yes (2) No @ ADQ4 Mark One Only [fill C\_DODOES] [fill TEMPNAME] have difficulty seeing the words and letters in ordinary newspaper print even when wearing glasses or contact lenses if [fill HESHE] usually wear(s) them? (1) Yes (2) No (3) Person is blind @ ADQ5 Mark One Only [fill C\_AREIS] [fill TEMPNAME] able to see the words and letters in ordinary newspaper print at all? (1) Yes (2) No @

### Mark One Only

[if ADQ2@3 eq <1>]
 [fill C\_DODOES] [fill TEMPNAME] have difficulty hearing
 what is said in a normal conversation with another person
 even when wearing [fill hisher] hearing aid?
[else]
 [if ADQ2@3 ne <1>]
 [fill C\_DODOES] [fill TEMPNAME] have difficulty hearing
 what is said in a normal conversation with another person?
[endif][endif]
 (1) Yes
 (2) No
 (3) Person is deaf

@

Mark One Only

ADQ7

@

#### Mark One Only

[fill C\_DODOES] [fill TEMPNAME] have difficulty having [fill HISHER] speech understood?

DO NOT ENTER (1) FOR YES IF THE PERSON HAS TROUBLE SIMPLY BECAUSE THEY SPEAK A LANGUAGE OTHER THAN ENGLISH

(1) Yes (2) No

@

#### Mark One Only

## In general, are people able to understand [fill PTEMPNAME] speech at all?

(1) Yes (2) No

@

@

#### Mark One Only

ADQ6

ADQ9

## ADQ8

#### Mark One Only

```
[fill C_AREIS] [fill TEMPNAME] able to lift and carry
a 10 pound bag of groceries at all?
(1) Yes
(2) No
```

#### Mark One Only

Would [fill TEMPNAME] have any difficulty lifting and carrying a
25 pound bag of pet food?
 (1) Yes
 (2) No

@

@

@

#### Mark One Only

#### 

#### Mark One Only

#### ADQ14

[fill C\_DODOES] [fill TEMPNAME] have any difficulty pushing or pulling large objects such as a living room chair? (1) Yes

(2) No

@

#### Mark One Only

#### ADQ15

[fill C\_AREIS] [fill TEMPNAME] able to push or pull such large objects at all? (1) Yes (2) No

ADQ12

ADQ13

#### Survey: Section: FUNCTIONAL LIMITATIONS & DISABILITY (ADLT & CHLD)

Multiple Entry

[fill C_DODOES] [fill TEMPNAME] H	nave any difficulty -	
<pre>(1) Yes (2) No a. Standing or being on [fill HISHER] feet for one hour?</pre>	@1	
b. Sitting for one hour?	@2	
<pre>c. Stooping, crouching, or kneeling?</pre>	@3	
d. Reaching over [fill HISHER] head?	@4	
Mark One Only		ADQ17
<pre>[fill C_DODOES] [fill TEMPNAME] ha [fill HISHER] hands and fingers to such as picking up a glass or gras (1) Yes (2) No</pre>	do things	
@		
Mark One Only		ADQ18
[fill C_AREIS] [fill TEMPNAME] at hands and fingers to grasp and ha		
(1) Yes (2) No		
@		
Mark One Only		ADQ19
[fill C_DODOES] [fill TEMPNAME] haw walking up a flight of 10 stairs?	ave any difficulty	
(1) Yes		

(1) Yes (2) No

@

#### Mark One Only

[fill C_A 10 stairs	REIS] [fill at all?	TEMPNAME ]	able to	walk u	ıp a	flight	of		
(1) (2)	Yes No								
@									

ADQ16

Items Booklet

#### Mark One Only

### ADQ21

[fill C\_DODOES] [fill TEMPNAME] have any difficulty walking a quarter of a mile - about 3 city blocks? (1) Yes (2) No

#### Mark One Only

@

@

[fill C\_AREIS] [fill TEMPNAME] able to walk a quarter of a mile at all? (1) Yes (2) No

#### Mark One Only

### ADQ23

ADQ22

[fill C_DODOES] [fill TEMPNAME] using an ordinary telephone?	] have any difficulty	
(1) Yes (2) No		
@		
Mark One Only		

#### ADQ24

[fill C\_AREIS] [fill TEMPNAME] able to use an ordinary telephone at all? (1) Yes (2) No

Items Bookle	t
--------------	---

Multiple Entry		ADQ25
Because of a physical or mental hea [fill DODOES] [fill TEMPNAME] have the following by [fill SELF]?		
EXCLUDE THE EFFECTS OF TEMPORARY CC IF AN AID IS USED, ASK WHETHER THE WHEN USING THE AID.		
(1) Yes (2) No		
a. Getting around INSIDE the home?	@1	
b. Going OUTSIDE the home, for example, to shop or visit a doctor's office?	@2	
c. Getting in and out of bed or a chair?	@3	
d. Taking a bath or shower	@4	
e. Dressing?	@5	
f. Walking?	@6	
g. Eating?	@7	
h. Using or getting to the toilet?	@8	
i. Keeping track of money or bills?	@9	
j. Preparing meals?	@10	
k. Doing light housework such as washing dishes or sweeping a floor?	@11	
<ol> <li>Taking the right amount of prescribed medicine at the right time?</li> </ol>	@12	

Survey: Section: FUNCTIONAL LIMITATIONS & DISABILITY (ADLT & CHLD)

ADQ26 Multiple Entry [fill C\_DODOES] [fill TEMPNAME] need the help of another person with : READ ACTIVITY LISTED (1) Yes (2) No [if ADQ25@1 eq <1>] a. Getting around INSIDE the home? @1 [endif] [if ADQ25@2 eq <1>] b. Going OUTSIDE the home, for example, to shop or visit a doctor's office? @2 [endif] [if ADQ25@3 eq <1>] c. Getting in and out of bed or a chair? @3 [endif] [if ADQ25@4 eq <1>] d. Taking a bath or shower? @4 [endif] [if ADQ25@5 eq <1>] e. Dressing? @5 [endif] [if ADQ25@6 eq <1>] f. Walking? @6 [endif] [if ADQ25@7 eq <1>] g. Eating? @7 [endif] [if ADQ25@8 eq <1>] h. Using or getting to the @8 toilet? [endif] [if ADQ25@9 eq <1>] i. Keeping track of money and bills?@9 [endif] [if ADQ25@10 eq <1>] @10 j. Preparing meals? [endif] [if ADQ25@11 eq <1>] k. Doing light housework such as washing dishes or sweeping a floor? @11 [endif] [if ADQ25@12 eq <1>] 1. Taking the right amount of prescribed medicine at the right time? @12 [endif]

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@

Enter Number

AD27B

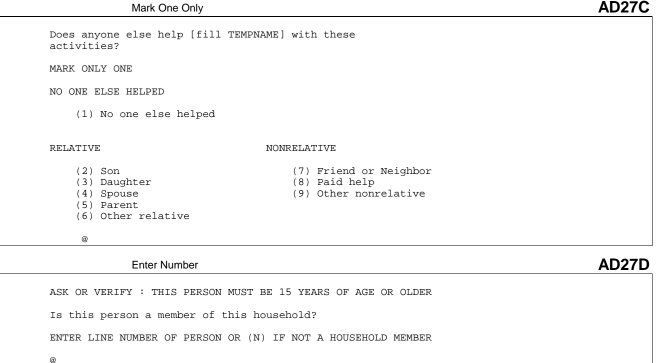
ASK OR VERIFY : THIS PERSON MUST BE 15 YEARS OF AGE OR OLDER

Is the person who generally helps [fill TEMPNAME] with these activities a member of this household?

ENTER LINE NUMBER OF PERSON OR (N) IF NOT A HOUSEHOLD MEMBER

@

Mark One Only



Items Booklet

Mark One Only

For how long [fill HAVHAS] [fill TEMPNAME] needed help of another person? (1) Less than 6 months(2) 6 to 11 month (3) 1 to 2 years

(4) 3 to 5 years (5) More than 5 years

@

#### Mark One Only

During the past month, did [fill TEMPNAME] or ([fill PTEMPNAME] family) pay for any of the help that [fill TEMPNAME] received?

> (1) Yes (2) No

@

Enter Number

How much was paid for such help in [fill TEMP5]?

ENTER (\$1-\$999999)

\$@

#### **Multiple Entry**

#### ADQ32

SHOW FLASHCARD CC FOR PERSONAL VISIT INTERVIEWS.

I have recorded that [fill TEMPNAME] [fill HAVHAS] difficulty with certain activities. Which condition or conditions cause these difficulties?

Any Others?

ENTER (N) FOR NONE OR NO MORE ENTER (H) FOR LIST OF HEALTH CONDITIONS

IF THE PERSON REPORTS MORE THAN THREE CONDITIONS ENTER THE APPROPRIATE CODE FOR THE FIRST THREE CONDITIONS THE RESPONDENT IDENTIFIED.

@1 @2 @3

Enter Text

ADQ32A

Specify the exact "Other" condition that causes this difficulty.

#### **ADQ30**

ADQ29

### ADQ33 **Multiple Entry** SHOW FLASHCARD CC FOR PERSONAL VISIT INTERVIEWS I have recorded that [fill PTEMPNAME] health is [fill TEMPQ33]. Which condition or conditions cause [fill PTEMPNAME] health problems? Any Others? IF THE PERSON REPORTS MORE THAN THREE CONDITIONS ENTER THE APPROPRIATE CODE FOR THE FIRST THREE CONDITIONS THE RESPONDENT IDENTIFIED MARK ALL THAT APPLY ENTER (H) FOR LIST OF HEALTH CONDITIONS ENTER (N) FOR NONE OR NO MORE @1 @2 @3 ADQ33A Enter Text Specify the exact "Other" condition that causes your health problem. @ ADQ34 Mark One Only [if ADQ32@2 eq <N> or ADQ33@2 eq <N>] Is this condition the result of a motor vehicle accident? [else] Are any of these conditions the result of a motor vehicle accident? [endif] (1) Yes (2) No @ Enter Number Which of the conditions that you mentioned do you consider to be the main reason for [fill PTEMPNAME] difficulties?

[fill BIGTEMP] [fill BIGTEMP2] [fill BIGTEMP3]

@ Main condition

Multiple Entry

When did [fill BIGTEMP4] first begin to bother [fill TEMPNAME]?

ENTER (S) FOR SINCE BIRTH ENTER 4 DIGIT YEAR

@yr

ADQ35

#### Multiple Entry

Do you know what month?

@mn

Mark One Only

[fill C_HAVHAS] least 5 months?	[fill	TEMPNAME ]	had	this	condition	for	at
(1) Yes (2) No							

@

@

### ADQ38

ADQ36B

ADQ37

Is this condition expected to last for at least 12 more months? (1) Yes (2) No

## Multiple Entry

Mark One Only

#### ADQ39

[fill C_DODOES] [fill TEMPNAME]	have -
<pre>(1) Yes (2) No a. A learning disability such as dyslexia?</pre>	@1
b. Mental retardation?	@2
c. A developmental disability such as autism or cerebral palsy?	@3
d. Alzheimer's disease or any other serious problem with confusion or forgetfulness?	@4
e. Any other mental or emotional condition?	@5
Mark One Only	
[fill C_AREIS] [fill TEMPNAME] or anxious?	frequently depressed

## @

(1) Yes (2) No

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Multiple Entry	ADQ41
[fill C_DODOES] [fill TEMPNAME] have -	
(1) Yes (2) No	
a. A lot of trouble @1 getting along with other people and making and keeping friendships	
<pre>b. A lot of trouble @2     concentrating long     enough to finish     everyday tasks</pre>	
c. A lot of trouble @3 coping with day-to-day stresses?	
Mark One Only	ADQ42
During the past 12 months, did the problems just mentioned seriously interfere with [fill PTEMPNAME] ability to manage everyday activities?	
(1) Yes (2) No	
@	
Mark One Only	ADQ43
[fill C_DODOES] [fill TEMPNAME] have a long-lasting physical or mental condition that has made it difficult to remain employed or to find a job?	
(1) Yes (2) No	
@	
Mark One Only	ADQ44
Does [fill PTEMPNAME] health or condition prevent [fill TEMPNAME] from working at a job or business?	
(1) Yes (2) No	
@	
Mark One Only	ADQ45
[fill C_DODOES] [fill TEMPNAME] have a physical, mental, or other health condition that limits the kind or amount of work [fill TEMPNAME] can do around the house?	
(1) Yes	

(1) Yes (2) No

@

#### Mark One Only

#### ADQ46

```
Does [fill PTEMPNAME] health or condition completely
prevent [fill TEMPNAME] from doing work around the
house?
    (1) Yes
    (2) No
```

Multiple Entry

#### ADQ47

SHOW FLASHCARD CC FOR PERSONAL VISIT INTERVIEWS.

I have recorded that [fill TEMPNAME] [fill HAVHAS] a limitation in working [fill TEMPQ47]. Which condition or conditions cause this limitation?

ENTER (H) FOR LIST OF HEALTH CONDITIONS ENTER (N) FOR NONE OR NO MORE

IF THE PERSON REPORTS MORE THAN THREE CONDITIONS ENTER THE APPROPRIATE CODE FOR THE FIRST THREE CONDITIONS THE RESPONDENT IDENTIFIED.

Any Others?

@

@1 @2 @3

Enter Text

ADQ47A

Specify the exact "Other" condition that causes your work limitation.

@

@1

#### Multiple Entry

ADQ48

Which of the conditions that you mentioned do you consider to be the main reason for [fill PTEMPNAME] limitation? [fill BIGTEMP] [fill BIGTEMP2] [fill BIGTEMP3]

Enter Text

ADQ48A

Specify the exact "Other" condition you consider to be the main reason for your limitation.

@

ADQ49

#### Mark One Only

#### Mark One Only

These next few questions are about computer usage. Is there a computer or laptop in this household? (1) Yes

(2) No

@

@

#### Mark One Only

[fill	C_	DODOES]	[fill	TEMPNAME ]	use	а	computer	at	home?
	(1)	Yes							

- (1) ie: (2) No
- @

#### Mark One Only

[fill C\_DODOES] [fill TEMPNAME] use a computer as part of
[fill HISHER] main job?
 (1) Yes
 (2) No
 @

#### Mark One Only

[fill C\_DODDES] [fill TEMPNAME] use a computer at school?
 (1) Yes
 (2) No

@

#### Mark One Only

[fill C\_DODOES] [fill TEMPNAME] use the Internet from any location?
 (1) Yes
 (2) No
 @

ADQ51

**ADQ52** 

**ADQ53** 

#### Mark One Only

[fill C\_DODOES] [fill TEMPNAME] connect to the Internet at home?

(1) Yes (2) No

@

Mark One Only

[fill C\_DODOES] [fill TEMPNAME] connect to the Internet at work?

(1) Yes (2) No

@

#### **ADQ57**

**ADQ58** 

ADQ55

**ADQ56** 

[fill C\_DoDoes] [fill TEMPNAME] use the Internet at school?
 (1) Yes
 (2) No
 @

at

#### Multiple Entry

Mark One Only

[fill C_DoDoes] [fill TEMPNAME]	use the Internet
a. a public library	(1) Yes (2) No @1
b. a community center	(1) Yes (2) No @2
c. someone else's house	(1) Yes (2) No @3
d. Other, specify	(1) Yes (2) No @4

#### ADQ580TH

Please specify the other place that you use the Internet:

@

#### Mark One Only

Enter Text

#### ADQ59

```
Now we're going to talk about how [fill TEMPNAME] may have used the
Internet this year.
This year, [fill HAVHAS] [fill TEMPNAME] used the Internet to take
a course online?
(1) Yes
(2) No
```

@

#### Survey: Section: FUNCTIONAL LIMITATIONS & DISABILITY (ADLT & CHLD)

#### Mark One Only

This year, [fill HAVHAS] [fill TEMPNAME] use	
information about health services or practic	es?
(1) Yes	

(1) Yes (2) No

@

#### Mark One Only

This year, [fill HAVHAS] [fill TEMPNAME] used the Internet to search for information about government services or agencies?

(1) Yes (2) No

Q

#### Mark One Only

## This year, [fill HAVHAS] [fill TEMPNAME] used the Internet to search for a job? (1) Yes

(2) No

@

#### Mark One Only

#### ONLINE

INTSTILL

Would [fill HESHE] be willing to respond to future SIPP interviews over the Internet?

(1) Yes (2) No

(2) 100

@

#### Mark One Only

If the SIPP questionnaire was available through the Internet, we expect it would work like this:

- you could answer the questionnaire at your convenience;
   an interviewer would not directly administer the questionnaire;
- it might take longer to complete the questionnaire than the current practice;
- everyone in the household would be asked to fill in parts of the questionnaire for themselves.

Under these conditions, would your household be willing to respond to future SIPP interviews over the Internet?

(1) Yes (2) No

@

ADQ60

**ADQ61** 

		00044
Mark One Only Does [fill CDNAME] have a serious physical or mental condition or a developmental delay that limits ordinary activities? (1) Yes (2) No	[r]H[n]	CDQ1A
⊚ Mark One Only		CDQ1B
Does [fill CDNAME] have a long-lasting condition that limits [fill HISHERG] ability to move [fill HISHERG] arms or legs? (1) Yes (2) No		
@ Mark One Only		CDQ1C
Does [fill CDNAME] have a long-lasting condition that limits [fill HISHERG] ability to walk, run, or play? (1) Yes (2) No @	[r]H[n]	
Mark One Only		CDQ3
Because of a physical, learning, or mental condition, does [fill CDNAME] have any limitations in [fill HISHERG] ability to do regular school work? (1) Yes (2) No @	[r]H[n]	
Mark One Only		CDQ4
Has [fill CDNAME] ever received special education services? (1) Yes (2) No @	[r]H[n]	
Mark One Only		CDQ5
Is [fill CDNAME] currently receiving special education services? (1) Yes (2) No @		

Multiple Entry		
Multiple Entry		CD
Does [fill CDNAME] have:	r 1	
(1) Yes (2) No	[r]H[n]	
a. A learning disability such as dyslexia? @1		
b. Mental retardation? @2		
c. A developmental disability such as autism or cerebral palsy? @3		
d. Attention Deficit Hyperactivity Disorder (ADHD) @4		
e. Any other developmental condition for which [fill HESHEG] has received therapy or diagnostic services? @5		
Mark One Only		CDC
(2) № @ Multiple Entry		CD
MARK BY OBSERVATION IF APPARENT:		
Does [fill CDNAME] use any of the following aids?		
(1) Yes (2) No		
a. A cane, crutches, or a walker? @1		
b. A wheelchair or an electric scooter? @2		
scooter? @2		CD
scooter? @2 c. A hearing aid? @3		CD
scooter? @2 c. A hearing aid? @3 Mark One Only Has [fill CDNAME] used a cane, crutches, or a walker		CI

#### Mark One Only

Does [fill CDNAME] have difficulty seeing the words and letters in ordinary newspaper print, even when wearing glasses or contact lenses if [fill HESHEG] usually wears them? (1) Yes (2) No(3) Person is blind

#### Mark One Only

@

@

Is [fill CDNAME] able to see the words and letters in ordinary newspaper print at all? (1) Yes (2) No

#### Mark One Only

[if CDQ7@3 eq <1>] Does [fill CDNAME] have difficulty hearing what is said in a normal conversation with another person even when wearing [fill hisherg] hearing aid? [else] [if CDQ7@3 ne <1>] Does [fill CDNAME] have difficulty hearing what is said in a normal conversation with another person? [endif][endif] (1) Yes (2) No (3) Person is deaf

@

#### Mark One Only

Is [fill CDNAME] able to hear what is said in a normal conversation at all? (1) Yes (2) No

@

#### Mark One Only

Does [fill CDNAME] have any difficulty having [fill HISHERG] speech understood? (1) Yes (2) No	[r]H[n]	
Q		

## **CDQ12**

**CDQ13** 

#### **CDQ10**

**CDQ11** 

#### Mark One Only

In general, are people able to understand [fill CDNAME]'s speech at all? (1) Yes (2) No Yes

@

#### Mark One Only

Does [fill CDNAME] have a long-lasting condition that limits [fill HISHERG] ability to walk, run, or take part in sports and games? (1) Yes (2) No

@

#### Mark One Only

Because of a long-lasting physical or mental condition does [fill CDNAME] have any difficulty getting around INSIDE the home by [fill SELFG]?

(1) Yes (2) No

@

#### Mark One Only

Does [fill CDNAME] need the help of another person with getting around inside the home?

(1) Yes (2) No

@

#### Mark One Only

Does [fill CDNAME] have any difficulty getting in and out of bed or a chair by [fill SELFG]?

(1) Yes (2) No

@

#### Mark One Only

Does [fill CDNAME] need the help of another person with getting in and out of bed or a chair? (1) Yes (2) No @

**CDQ14** 

**CDQ15** 

## **CDQ18**

**CDQ19** 

**CDQ17** 

#### Mark One Only

Does [fill CDNAME] have any difficulty taking a bath or shower by [fill SELFG]? (1) Yes (2) No

#### Mark One Only

Does [fill CDNAME] need the help of another person with taking a bath or shower? (1) Yes (2) No

@

@

#### Mark One Only

Because of a long-lasting condition does [fill CDNAME] have any difficulty putting on [fill HISHERG] clothing by [fill SELFG]?

(1) Yes (2) No

@

@

#### Mark One Only

Does [fill CDNAME] need the help of another person with putting on [fill HISHERG] clothing? (1) Yes (2) No

#### Mark One Only

Does [fill CDNAME] have any difficulty eating food by [fill SELFG]? (1) Yes

(2) No

@

#### Mark One Only

		l CDNAME] ng food?	need	the	help	of	another	person			
	(1) (2)	Yes No									
	@										

### **CDQ21**

**CDQ20** 

**CDQ22** 

CDQ24

CDQ25

#### Mark One Only

@

#### Mark One Only

Does [fill CDNAME] need the help of another person with using or getting to the toilet? (1) Yes (2) No

@

#### Mark One Only

Does [fill CDNAME] have an emotional or mental condition that makes it difficult to play with or get along with other children of the same age? (1) Yes (2) No

@

#### Multiple Entry

SHOW FLASHCARD DD FOR PERSONAL VISIT INTERVIEWS.

I have recorded that [fill CDNAME] has difficulty with certain activities. Which condition or conditions cause this difficulty?

Any others? Enter (N) for None or No More. Enter (H) for list of health conditions.

IF THE PERSON REPORTS MORE THAN THREE CONDITIONS ENTER THE APPROPRIATE CODE FOR THE FIRST THREE CONDITIONS THE RESPONDENT IDENTIFIED.

@2 @3

#### Enter Text

Specify the exact "Other" condition that causes this difficulty.

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@1

**CDQ26** 

**CDQ27** 

## CDQ28

CDQ29

CDQ29A

Survey: Section: FUNCTIONAL LIMITATIONS & DISABILITY (ADLT & CHLD)

Mark One Only

```
[if CDQ29@2 eq <N>]
Is this condition the result of a motor vehicle accident?
[else]
Are any of these conditions the result of a motor
vehicle accident?
       [endif]
       (1) Yes
       (2) No
       @
```

**HB04** 

**HB05** 

### Mark One Only Does [fill PTEMPNAME] employer offer a health insurance plan to ANY of its employees? (1) Yes (2) No

#### Mark One Only

Why [fill AREIS] [fill TEMPNAME] NOT covered by this plan?

#### READ EACH CATEGORY

@

(1) Ineligible

- (2) Denied coverage
- (3) Chose not to be covered
- (4) Other

@

#### Multiple Entry

Specify the exact "OTHER" reason [fill TEMPNAME] [fill WASWERE] not covered by this plan.

@1

#### Multiple Entry

Why [fill WASWERE] [fill TEMPNAME] ineligible?

MARK ALL THAT APPLY ENTER (N) FOR NO MORE

- Probationary period not completed
   Contract or temporary employee
- (3) Part-time employee (4) Other

@1 @2 @3 @4

#### Multiple Entry

Mark One Only

Specify the exact "OTHER" reason [fill TEMPNAME] [fill WASWERE] ineligible for health insurance.

@1

#### **HB09**

**HB08** 

Why [fill WASWERE] [fill TEMPNAME] denied coverage? (1)Turned down based on pre-existing condition (2) Turned down based on age (3) Other

@

**HB06** 

**HB07** 

**HB10** 

**HB11** 

**HB12** 

**HB13** 

Multiple Entry

Specify the exact "OTHER" reason [fill TEMPNAME] [fill WASWERE] denied coverage.

@1

Multiple Entry

SHOW FLASHCARD EE Why did [fill TEMPNAME] choose not to be covered? READ EACH CATEGORY MARK ALL THAT APPLY ENTER (N) FOR NO MORE (01) Covered by other health insurance [fill C\_HAVHAS] medical savings account (02)(03)Plan had no family coverage (04) Plan too costly (05) Plan did not cover pre-existing conditions Plan had too many limitations on coverage (06) (07)[fill DOESDID] not need or want coverage (08)[fill DOESDID] not believe in health insurance (09) Had insurance but canceled it because of dissatisfaction (10) Other

@5

@6

#### Multiple Entry

@3

@2

Specify the reason [fill TEMPNAME] chose not to be covered.

@4

@1

@1

Multiple Entry

SHOW FLASHCARD FF In offering health insurance, did [fill PTEMPNAME] employer offer [fill HIMHER] the opportunity to choose: READ EACH CATEGORY MARK ALL THAT APPLY ENTER (N) FOR NONE OR NO MORE (1) Cash deposited in a 401(k) plan instead of health benefits? (2) Cash or a salary bonus instead of health benefits? A high deductible health insurance plan combined with a (3) Medical Savings Account (MSA) Tax-free employee contributions to a Flexible Spending (4) Account (FSA) (5) Other benefits (e.g. life insurance, day care, vacation) in place of health benefits @1 @2 @3 @4 @5

@7

@8

@9

@10

Mark One Only	HB17
Was [fill PTEMPNAME] health insurance coverage obtained through:	
READ EACH CATEGORY	
<ol> <li>Spouse's group/employer plan</li> <li>Other private group plan</li> <li>An individually purchased policy</li> <li>Other health insurance</li> </ol>	
@	
Multiple Entry	HB18
Specify the "OTHER" health insurance policy.	
@1	
Mark One Only	HB20
Can [fill TEMPNAME] obtain coverage under this plan for [fill HISHER] spouse and other family or non-family members?	
(1) Yes (2) No	
@	
Multiple Entry	HB22
Who may obtain coverage under this plan?	
MARK ALL THAT APPLY ENTER (N) FOR NONE OR NO MORE	
<ol> <li>Spouse</li> <li>Children</li> <li>Grandchildren</li> <li>Other family members</li> <li>Non-family members</li> </ol>	
@1 @2 @3 @4 @5	
Mark One Only	HB24
Why did [fill TEMPNAME] choose NOT to obtain coverage for [fill CHNAME1]?	
MARK THE MAIN REASON	
<ol> <li>Child is covered by Medicaid</li> <li>Child is covered by Medicare</li> <li>Child is covered by Medicare</li> </ol>	

(2) Child is covered by Medicale
(3) Child is covered by other private policy
(4) Child is covered by the group policy of someone not living in this household
(5) Too costly to obtain coverage for child
(6) Flor did not cover pro-ovicting conditions of child (6) Plan did not cover pre-existing conditions of child (7) Child is in good health
(8) Child is covered by the group policy of someone else living in this household
(9) Other reason @

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@

# **HB25** Enter Text Specify the exact "OTHER" reason [fill TEMPNAME] chose not to obtain coverage for [fill HISHER] children who are eligible under this plan. **HB27** Multiple Entry

How much [fill DODOES] [fill TEMPNAME] pay for [fill HISHER] health plan?

\$ @AMT

Mark One Only

THE AMOUNT ENTERED [FILL HB27@AMT] IS UNUSUALLY LARGE.

- (1) BACK UP AND CORRECT
- (P) PROCEED

@

#### Mark One Only

How often [fill DODOES] [fill TEMPNAME] pay this amount?

- (1) Weekly
- (2) Every two weeks
- Twice monthly (3)
- (4) Monthly
- (5) Semi-annually
- (6) Annually
- (7) Other

@

#### Enter Text

Specify the exact "OTHER" amount of time that [fill TEMPNAME] pay.

@

#### Mark One Only

[fill C\_DODOES] [fill PTEMPNAME] contributions for [fill HISHER] health plan receive special tax treatment? For example, are [fill HISHER] contributions made through a premium reimbursement account, often called a premium conversion plan?

(1) Yes (2) No Yes

@

Mark One Only

**HB34** 

When [fill TEMPNAME] left that employer did [fill HISHER] share of the premium increase? (1) Yes (2) No @

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**HB28** 

**HB30** 

**HB32** 

#### Mark One Only

How long after [fill TEMPNAME] left that employer can this health
plan continue to be in effect?
 (1) Until age 65 or Medicare eligibility
 (2) Less than 1 month
 (3) 1 to 18 months
 (4) 19 to 36 months
 (5) More than 36 months
 (6) For life

@

Mark One Only

Does [fill PTEMPNAME] health plan cover Medicare coinsurance and deductibles? (1) Yes (2) No

@

Multiple Entry

HB39

**HB38** 

In offering health insurance, did [fill PTEMPNAME] employer offer
[fill HIMHER] the opportunity to choose:
READ EACH CATEGORY
MARK ALL THAT APPLY
ENTER (N) FOR NONE OR NO MORE
(1) Cash deposited in a 401(k) plan instead of health benefits?
(2) Cash or a salary bonus instead of health benefits?
(3) A high deductible health insurance plan combined with a
Undirect Operate (Michael Contents (Michael Contents)

Medical Savings Account (MSA)
(4) Tax-free employee contributions to a Flexible Spending Account (FSA)
(5) Other benefits (e.g. life insurance, day care, vacation) in place of health benefits

@2 @3 @4

Enter Text

**HB40** 

**HB42** 

The next few questions are about the characteristics of [fill PTEMPNAME] health insurance. We are interested in knowing if [fill PTEMPNAME] current plan is an HMO, that is, a Health Maintenance Organization. [r]H[n]

@5

(P) Proceed

@

@1

Mark One Only

Is [fill PTEMPNAME] plan an HMO?

(1) Yes

(2) No

@

Items Booklet

**HB36** 

# Mark One Only HB43 Does [fill PTEMPNAME] insurance plan require [fill HIMHER] to sign up with a certain primary care doctor, group of doctors, or with a certain clinic to which [fill HESHE] must go for all of [fill HISHER] routine care? (1) Yes (2) No

@

#### Multiple Entry

Is there a book or list of doctors associated with the plan?

(1) Yes (2) No

(2) 10

@

### Multiple Entry

If [fill TEMPNAME] [fill DODDES] NOT have a referral, will [fill PTEMPNAME] plan pay for any of the costs of visits to doctors who are NOT associated with [fill PTEMPNAME] plan?

- (1) Yes (2) No
- @

### Mark One Only

### **HB47**

**HB49** 

**HB44** 

**HB45** 

Did [fill PTEMPNAME] [fill TEMP1] employer offer more than one health insurance plan from which to choose, or was [fill HISHER] plan the only choice?

- (1) Employer offers more than one plan to choose from
- (2) Respondent's plan is the only one

@

### Mark One Only

In addition to the kind of plan [fill TEMPNAME] chose, did [fill HISHER] [fill TEMP1] employer offer any traditional health insurance plans that let [fill HIMHER] choose [fill HISHER] own doctor and that reimburse [fill HIMHER] or pay the doctor directly following submission of medical bills? (1) Yes

(2) No

@

Mark One Only	HB50
<pre>In addition to the kind of plan [fill TEMPNAME] chose, did [fill HISHER] [fill TEMP1] employer offer any health insurance plans through Health Maintenance Organizations, HMOs?</pre>	
œ.	
Mark One Only	HB5 <sup>2</sup>
Does [fill PTEMPNAME] employer provide any educational materials to help [fill HIMHER] make [fill HISHER] choice?	
(1) Yes (2) No	
@	
Mark One Only	HB52
Did the educational materials provide an easy way to compare the costs, benefits, quality or any differences between the plans?	
(1) Yes (2) No	
@ Mark One Only	HB5:
[fill C_DODOES] [fill TEMPNAME] or a family member have a pre-existing medical condition that is not covered by this plan?	
(1) Yes (2) No	
@	
Mark One Only	HB50
Does [fill PTEMPNAME] employer offer a plan to any of its employees that provides nursing home or home care coverage for long-term care needs to employees or family members?	
(1) Yes (2) No	
@	
Mark One Only	HB5
[fill C_AREIS] [fill TEMPNAME] covered under this long term care plan?	
(1) Yes (2) No	

Mark One Only

Does [fill PTEMPNAME] employer pay for all, part, or none of the costs of the plan? (1) All (2) Part

(3) None

@

Multiple Entry

How much [fill DODOES] [fill TEMPNAME] pay for [fill HISHER] long term care plan?

\$ @AMT

Mark One Only

THE AMOUNT ENTERED [FILL HB59@AMT] IS UNUSUALLY LARGE.

- (1) BACK UP AND CORRECT
  - (P) PROCEED

@

#### Mark One Only

How often [fill DODOES] [fill TEMPNAME] pay this amount?

(1)Weekly (2) Every two weeks Twice monthly (3) (4) Monthly (5) Semi-annually (6) Annually (7) Other

@

#### Multiple Entry

Specify the exact "OTHER" amount of time that [fill TEMPNAME] pay.

@1

#### Mark One Only

If [fill TEMPNAME] [fill WASWERE] to retire from this job, would

[fill HESHE] be able to obtain health insurance from [fill HISHER] current employer at [fill HISHER] employer's group rate throughout [fill HISHER] retirement years?

(1) Yes (2) No

@

### **HB61**

**HB62** 

HB65

**HB58** 

**HB59** 

**HB60** 

```
If [fill TEMPNAME] were to retire, could [fill HESHE] continue
the health insurance plan at [fill HISHER] employer's group rate
until age 65?
    (1) Yes
    (2) No
```

@

#### Mark One Only

Mark One Only

[fill C\_DODOES] [fill TEMPNAME] expect that [fill HISHER] employer would pay for all, part, or none of the cost of this health plan after [fill HISHER] retirement? (1) All

- (2) Part
  (3) None
- (5) 10

@

#### Mark One Only

Can retirees obtain coverage under this plan for spouses and other family or non-family members?

(1) Yes

(2) No

@

Who may obtain coverage under this plan? MARK ALL THAT APPLY ENTER (N) FOR NO MORE

- (1) Spouse(2) Children
- (3) Grandchildren
- (4) Other family members

Multiple Entry

(5) Non-family members

### @1 @2 @3 @4

#### Mark One Only

[fill C\_HAVHAS] [fill TEMPNAME] ever worked at a paid job for one year or more? (1) Yes (2) No

@5

@

**HB66** 

# HB67

HB69

**HB73** 

**HB68** 

# **HB77** Mark One Only These next few questions are about the availability of health insurance from [fill PTEMPNAME] former employer. Did [fill PTEMPNAME] former employer offer health insurance coverage to its employees? (1) Yes (2) No @ **HB78** Mark One Only [fill C\_WASWERE] [fill TEMPNAME] covered by the employer health plan on the last day [fill HESHE] worked for that employer? (1) Yes (2) No @ **HB79** Mark One Only Did [fill TEMPNAME] continue this coverage after [fill HESHE] left that employer? (1) Yes (2) No @

Mark One Only	HB80
Did [fill TEMPNAME] continue [fill HISHER] coverage through or as a retiree health benefit? (1) COBRA (2) Retiree health benefit	COBRA [r]H[n]

@

Multiple Entry	HB81
SHOW FLASHCARD GG	
What [fill AREIS] the main reason(s) [fill TEMPNAME] [fill AREIS] no longer covered by this plan?	
IF RESPONDENT APPEARS TO HAVE DIFFICULTY READING THE FLASHCARD, THEN READ CATEGORIES TO THE RESPONDENT	
MARK ALL THAT APPLY ENTER (N) FOR NO MORE	
<ol> <li>Eligibility period expired</li> <li>Too expensive</li> <li>Covered by another plan</li> <li>Did not want or need coverage</li> <li>Medicare coverage</li> <li>Medicare coverage</li> <li>Had to be eligible for a pension</li> <li>Retirement requirement not met</li> <li>Retirees not covered</li> <li>Age or service eligibility requirement not met</li> <li>Became ineligible after employer amended plan</li> <li>Employer dropped plan</li> </ol>	
<ul><li>(12) Employer canceled plan for retirees</li><li>(13) Other</li></ul>	
@1 @2 @3 @4 @5 @6 @7 @8 @9 @10 @11 @12 @13	
Multiple Entry	HB84

In what year did [fill TEMPNAME] leave that job?

@AMT

Multiple Entry

For how many years did [fill TEMPNAME] work for that employer? ENTER ONE RESPONSE ENTER (N) FOR NO TIME Number of Years @YEARS Number of Months @MONTHS

Mark One Only

**HB87** 

HB87a

**HB85** 

When [fill TEMPNAME] worked for that employer, [fill WASWERE] [fill HESHE] covered under a union or employee association contract?

(1) Yes (2) No

2, 10

@

Enter Text

What is the name of that employer?

@

HB87b

**HB88** 

```
EMPLOYER = [fill HB87a]
What kind of business or industry was that?
READ IF NECESSARY: What did they make or do where [fill HESHE] worked?
```

@

#### Mark One Only

Enter Text

ASK OR VERIFY

Was [fill HB87a]:

- (1) A Government organization (includes Armed Forces)
- (2) A Private, For Profit, Company
- (3) A Non-Profit Organization, including tax exempt
- and charitable organizations
- (4) A family business or farm

@

#### Mark One Only

Was that Federal Government, State Government, or Local Government or active-duty Armed Forces?

- (1) Federal (civilian only)
- (2) State
- (3) Local (County, City, Township) (4) Armed Forces (active duty only)

@

### Mark One Only

EMPLOYER = [fill HB87a] ASK OR VERIFY Was it mainly --(1) Manufacturing Wholesale Trade (2)(3) Retail Trade (4) Service

(5) Or Something Else

@

Multiple Entry

EMPLOYER = [fill HB87a] What kind of work [fill WASWERE] [fill HESHE] [fill TEMP4], that is, what was [fill HISHER] occupation? READ IF NECESSARY: for example: bookkeeper, plumber, press operator @1

### **HB89**

### **HB90**

### **HB91**

Multiple Entry	HB92
EMPLOYER = [fill HB87a]	
What were [fill HISHER] usual activities or duties on this job? READ IF NECESSARY: For example: Keeping account books, repairing pipes, operating printing press	
@1	
Multiple Entry	HB93
When [fill TEMPNAME] left that job, how much did [fill HESHE] usually earn per week before deductions? Include any overtime pay, commissions, or tips usually received.	
\$ @AMT	
Mark One Only	HB94
THE AMOUNT ENTERED [FILL HB93@AMT] IS UNUSUALLY LARGE.	
<pre>(1) BACK UP AND CORRECT (P) PROCEED</pre>	
@	
Mark One Only	HB95
SHOW FLASHCARD HH	
About how many people were employed at all locations?	
IF RESPONDENT APPEARS TO HAVE DIFFICULTY READING THE FLASHCARD, THEN READ THE CATEGORIES TO THE RESPONDENT.	
<pre>(1) Less than 10 (2) 10 - 24 (3) 25 - 49 (4) 50 - 99 (5) 100 - 249 (6) 250 - 499 (7) 500 - 999 (8) 1000+</pre>	
@	

Would it be fewer than 20 people?

(1) Yes (2) No

@

### Mark One Only

[fill C\_DODOES] [fill TEMPNAME] expect to be covered by Medicare
when [fill HESHE] [fill TEMP2] age 65?
 (1) Yes
 (2) No
 @

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**HB99** 

Mark One Only	HB100
[fill C_AREIS] [fill TEMPNAME] postponing any medical care because of costs until [fill HESHE] [fill TEMP3] eligible for Medicare?	
(1) Yes (2) No	
l @	

AW2 APT

AW5\_CNDUR

#### Mark One Only

ASK ONLY IF NECESSARY

Is there more than one housing unit in this building?

(1) Yes

(2) No @

#### Multiple Entry

SHOW FLASHCARD II READ ANSWER CATEGORIES IF NECESSARY Do you currently have the following items in your home, in working condition? (1) Yes (2) No @1 (01)Washing machine (02)Clothes dryer @2 @3 (03)Dishwasher @4 (04)Refrigerator (05)Stand-alone food freezer (separate from refrigerator) @5 @6 (06)Color television @7 (07)Gas or electric stove (with or without oven) @8 (08)Microwave oven @9 (09)VCR or DVD (or other video recorder-player such as TiVo) @10 (10)Air conditioner (central or room) @11 (11)Personal computer @12 (12)Cellular phone or mobile phone @13 (13)Regular telephone

### AW6\_CBLD1

You didn't list a washing machine in your home. Is there a washing machine in your BUILDING provided for your use? (1) Yes (2) No @

#### Mark One Only

Mark One Only

### AW7\_CBLD2

You didn't list a dryer in your home. Is there a dryer in your BUILDING provided for your use?

(1) Yes

(2) No

@

Mark One Only

### AW8\_CBLD13

You didn't list a telephone in your home. Is there a way for people to reach you by telephone? (1) Yes, neighbor's phone, common phone, pay phone (2) Yes, cell phone (3) Yes, other device (4) No, cannot be reached by telephone

#### Enter Number

### AW9 ROOMS

The next set of questions are about the quality of your neighborhood, crime in your neighborhood, and the type of services available to you. First, I will ask about your home. How many rooms are there in your home? Count the kitchen but do not count the bathrooms. ACCEPTABLE RANGE IS 1-20 ENTER (20) TO INDICATE 20 OR MORE ROOMS

@ (Number of rooms)

#### Multiple Entry

### AW10 HOUSE1

SHOW FLASHCARD JJ READ ANSWER CATEGORIES IF NECESSARY Are any of the following conditions present in your home? ENTER ALL THAT APPLY/ENTER (N) FOR NO MORE [fill AW10\_1:b](1) Problem with pests such as rats, mice, roaches, or other insects [fill AW10\_2:b](2) A leaking roof or ceiling [fill AW10\_3:b](3) Broken window glass or windows that can't shut [fill AW10\_4:b](4) Exposed electrical wires in the finished areas of your home [fill AW10\_5:b](5) A toilet, hot water heater, or other plumbing that doesn't work [fill AW10\_6:b](6) Holes in the walls or ceiling, or cracks wider than the edge of a dime [fill AW10\_7:b](7) Holes in the floor big enough for someone to catch their foot on @1

### AW10 ERR

"Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP

#### Multiple Entry

Enter Text

### AW11 HOUSE2

SHOW FLASHCARD KK

@

Now I'm going to ask you a few questions about your satisfaction with certain aspects of your housing.
Are you very satisfied, somewhat satisfied, somewhat dissatisfied, or very dissatisfied (2) Somewhat satisfied
(2) Somewhat satisfied
(3) Somewhat dissatisfied
(4) Very dissatisfied
(5) Haven't lived here long enough to know
(1) The general state of repair of your home
(2) The amount of room or space in your home
(3) The furnishings in your home
(4) (4) The warmth of your home in winter
(5) 5) The coolness of your home in summer
(6) (6) The amount of privacy your home offers Survey: Section: ADULT WELL BEING

AW12\_SATLV1

#### Mark One Only

SHOW FLASHCARD LL
READ ANSWER CATEGORIES IF NECESSARY
Overall, how satisfied are you with your home?
 (1) Very satisfied
 (2) Somewhat satisfied
 (3) Somewhat dissatisfied
 (4) Very dissatisfied
 @

#### Mark One Only

Are conditions in your home undesirable enough that you would like to move? (1) Yes (2) No

@

#### Mark One Only

The next few questions are about crime and things you have done to protect yourself from crime.

Is there any area right around your home --- that is, within a mile --- where you would be afraid to walk alone at night?

- (1) Yes
- (2) No

@

#### Multiple Entry

### AW15\_CRIME2

In the past month, have you done any of the following because you thought you might be unsafe?

(1) Yes (2) No

@1 (1) Have you stayed in your home at certain times?

- @2 (2) Have you taken someone with you or traveled with other
- people when going out into your neighborhood?
- @3 (3) Have you carried anything to protect yourself?

#### Mark One Only

### AW16\_CRIME3

Do you consider your neighborhood very safe from crime, somewhat safe, somewhat unsafe, or very unsafe?

- (1) Very safe
- (2) Somewhat safe
- (3) Somewhat unsafe
- (4) Very unsafe
- @

\_\_\_\_\_

AW14 CRIME1

AW13 SATLV2

Mark One Only

AW17\_CRIME4

## How about your home? Do you consider it very safe from crime, somewhat safe, somewhat unsafe, or very unsafe? (1) Very safe(2) Somewhat safe (3) Somewhat unsafe (4) Very unsafe @ AW18 CRIME5 Mark One Only We are interested in finding out if people do anything in particular to keep thieves or intruders out of their homes. [fill TEMP2] [fill TEMP1] have a dog? (1) Yes (2) No @ AW19\_CRIME6 Mark One Only When you got (this dog/these dogs), was it in part to keep your home safe from thieves or intruders? (1) Yes (2) No @ AW20\_CRIME7 Mark One Only [fill TEMP2] [fill TEMP1] have any special safety DEVICES such as electric timers for lights, or an alarm system? (1) Yes (2) No @ AW21\_SATLV3 Mark One Only Overall, is the threat of crime where you live undesirable enough that you would like to move? (1) Yes (2) No

@

#### Multiple Entry

### AW22 NBRHD1

Now I will ask some questions about general conditions in your neighborhood. SHOW FLASHCARD MM READ ANSWER CATEGORIES IF NECESSARY Do you think any of the following conditions are problems in your neighborhood? ENTER ALL THAT APPLY ENTER (N) FOR NO MORE [fill AW22\_1:b](1) Street noise or heavy street traffic [fill AW22\_2:b](2) Streets in need of repair [fill AW22\_3:b](3) Trash, litter, or garbage in the streets and lots [fill AW22\_4:b](4) Rundown or abandoned houses or buildings

[fill AW22\_5:b](5) Industries, businesses, or other non-residential activities [fill AW22\_6:b](6) Odors, smoke, or gas fumes @1

Enter Text

### AW22\_ERR

"Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP @

#### Mark One Only

### AW23\_NBRHD2

SHOW FLASHCARD LL

How satisfied are you with your relationship with your neighbors?

Are you very satisfied, somewhat satisfied, somewhat dissatisfied, or very dissatisfied?

- (1) Very satisfied
- (2) Somewhat satisfied
- (3) Somewhat dissatisfied
- (4) Very dissatisfied
- @

#### Mark One Only

### AW24\_SATLV4

SHOW FLASHCARD LL
Overall, how satisfied are you with conditions in your neighborhood?
READ IF NECESSARY
(1) Very satisfied
(2) Somewhat satisfied
(3) Somewhat dissatisfied
(4) Very dissatisfied
@

Mark One Only

AW25\_SATLV5

AW27\_CS1

Is your neighborhood undesirable enough that you would like to move?

(1) Yes (2) No

(2) 10

@

Mark One Only

SHOW FLASHCARD LL

How satisfied are you with the local public schools in your neighborhood?

READ IF NECESSARY

- (1) Very satisfied
- (2) Somewhat satisfied
- (3) Somewhat dissatisfied
- (4) Very dissatisfied

@

#### Multiple Entry

### AW28\_CS2

SHOW FLASHCARD NN READ ANSWER CATEGORIES IF NECESSARY We are interested in schools from kindergarten through 12th grade. Do any of the children in your household attend: (1) Yes (2) No @1 (1) Private school Magnet, charter, or other public school apart from the @2 (2) assigned school @3 (3) Assigned public school Home school @4 (4) (5) Not in school or other arrangement @5 AW29\_CS3 Mark One Only

Would [fill TEMP1] prefer a different school for any

child in this home? (1) Yes (2) No @

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Survey: Section: ADULT WELL BEING

AW30\_CS4

#### Multiple Entry

Are you very satisfied, somewhat satisfied, somewhat dissatisfied, or very dissatisfied with each of the following services in your neighborhood:

- Very satisfied
   Somewhat satisfied
- (3) Somewhat dissatisfied
- (4) Very dissatisfied
- (5) Haven't lived here long enough to know
  - @1 (1) Hospitals, health clinics, and doctors @2 (2) Police services @3 (3) Fire department services
    - Mark One Only

AW31\_CS5

Are the public transportation services available in your neighborhood adequate for you?

- (1) Yes (2) No
- (3) Not sure because you do not use public transportation

@

#### Mark One Only

SHOW FLASHCARD LL

Overall, how satisfied are you with the public services in your neighborhood?

READ IF NECESSARY

- (1) Very satisfied
- (2) Somewhat satisfied
- (3) Somewhat dissatisfied
- (4) Very dissatisfied

@

#### Mark One Only

Are the public services undesirable enough that you would like to move?

(1) Yes (2) No

@

AW32\_SATLV6

AW33\_SATLV7

## AW34 MEET Mark One Only Next are questions about difficulties people sometimes have in meeting their essential household expenses for such things as mortgage or rent payments, utility bills, or important medical care. During the past 12 months, has there been a time when [fill TEMP1] did not meet all of your essential expenses? (1) Yes (2) No @ AW35\_NEED1 Mark One Only The following are some of the specific difficulties people experience with household expenses. Was there any time in the past 12 months when [fill TEMP1] did not pay the full amount of the rent or mortgage? (1) Yes (2) No

Mark One Only

When [fill TEMP1] had this problem, did any person or organization help?

(1) Yes (2) No

@

Q

Multiple Entry

ENTER ALL THAT APPLY ENTER (N) FOR NO MORE

Who was that?

[fill AW37\_1:b](1) A family member or relative [fill AW37\_2:b](2) A friend, neighbor or other non-relative [fill AW37\_3:b](3) A department of social services [fill AW37\_4:b](4) A church or nonprofit group [fill AW37\_5:b](5) Other @1

Enter Text

### AW37 ERR

AW36\_GETH1

AW37\_WHOH1

"Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP

AW38\_NEED2

AW39\_GETH2

#### Mark One Only

In the past 12 months [fill TEMP1] [fill TEMP2]
evicted from your home or apartment for not paying the rent or
mortgage?
 (1) Yes
 (2) No

#### Mark One Only

Multiple Entry

When [fill TEMP1] had this problem, did any person or organization help? (1) Yes

(2) No

@

### AW40 WHOH2

ENTER ALL THAT APPLY ENTER (N) FOR NO MORE

Who was that?

@

[fill AW40\_1:b](1) A family member or relative
[fill AW40\_2:b](2) A friend, neighbor or other non-relative
[fill AW40\_3:b](3) A department of social services
[fill AW40\_4:b](4) A church or nonprofit group
[fill AW40\_5:b](5) Other
@1

### AW40\_ERR

"Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP @

### Mark One Only

Enter Text

AW41\_NEED3

How about not paying the full amount of the gas, oil, or electricity bills? Was there a time in the past 12 months when that happened to [fill TEMP1]? (1) Yes

(2) No

@

Mark One Only

AW42\_GETH3

When [fill TEMP1] had this problem, did any person or organization help? (1) Yes (2) No @

#### Multiple Entry

### AW43\_WHOH3

ENTER ALL THAT APPLY ENTER (N) FOR NO MORE Who was that? [fill AW43\_1:b](1) A family member or relative [fill AW43\_2:b](2) A friend, neighbor or other non-relative [fill AW43\_3:b](3) A department of social services [fill AW43\_4:b](4) A church or nonprofit group [fill AW43\_5:b](5) Other

@1

### Enter Text

"Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP @

### Mark One Only

Mark One Only

### AW44 NEED4

AW43 ERR

In the past 12 months did the gas or electric company turn off service, or the oil company not deliver oil? (1) Yes (2) No @

AW45 GETH4

AW46\_WHOH4

When [fill TEMP1] had this problem, did any person or organization help?

> (1) Yes (2) No

#### Multiple Entry

ENTER ALL THAT APPLY ENTER (N) FOR NO MORE

Who was that?

@

[fill AW46\_1:b](1) A family member or relative [fill AW46\_2:b](2) A friend, neighbor or other non-relative [fill AW46\_3:b](3) A department of social services [fill AW46\_4:b](4) A church or nonprofit group [fill AW46\_5:b](5) Other @1

#### Enter Text

AW46\_ERR

"Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP @

AW47 NEED5

#### Mark One Only

How about the telephone company disconnecting service because payments were not made? Was there a time in the past 12 months when that happened to [fill TEMP1]? (1) Yes (2) No

### Mark One Only

When [fill TEMP1] had this problem, did any person or organization help? (1) Yes

(1) Yes (2) No

@

@

#### Multiple Entry

ENTER ALL THAT APPLY ENTER (N) FOR NO MORE

Who was that?

#### Enter Text

## AW49\_ERR

AW50\_NEED6

AW51\_GETH6

"Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP @

### Mark One Only

# time [fill TEMP2] peoded

In the past 12 months was there a time [fill TEMP2] needed to see a doctor or go to the hospital but did not go?

(1) Yes (2) No

@

Mark One Only

When [fill TEMP1] had this problem, did any person or organization help? (1) Yes (2) No

### AW48\_GETH5

AW49\_WHOH5

AW52\_WHOH6

#### Multiple Entry

ENTER ALL THAT APPLY ENTER (N) FOR NO MORE Who was that? [fill AW52\_1:b](1) A family member or relative [fill AW52\_2:b](2) A friend, neighbor or other non-relative [fill AW52\_3:b](3) A department of social services [fill AW52\_4:b](4) A church or nonprofit group [fill AW52\_5:b](5) Other @1

#### Enter Text

Mark One Only

### "Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP

### AW53\_NEED7

AW54 GETH7

AW52 ERR

In the past 12 months was there a time [fill TEMP2] needed to see a dentist but did not go?

(1) Yes (2) No

@

#### Mark One Only

Multiple Entry

When [fill TEMP1] had this problem, did any person or or organization help?

- (1) Yes
- (2) No

@

### AW55\_WHOH7

ENTER ALL THAT APPLY ENTER (N) FOR NO MORE

Who was that?

[fill AW55_2:b](2)	A department of social services
[fill AW55_3:b](3)	A church or nonprofit group
(IIII AW55_5·D)(5) @1	other

#### Enter Text

AW55\_ERR

"Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP @ Survey: Section: ADULT WELL BEING

#### Mark One Only

### AW56\_HELP1

Items Booklet

SHOW FLASHCARD OO READ ANSWER CATEGORIES IF NECESSARY

If [fill TEMP1] had a problem with which you needed help
(for example, sickness or moving), how much help would you expect
to get from family living nearby?
 (1) All of the help needed

(2) Most of the help needed(3) Very little of the help needed(4) No help

@

#### Mark One Only

AW57\_HELP2

@

Mark One Only

AW58\_HELP3

SHOW FLASHCARD OO READ ANSWER CATEGORIES IF NECESSARY

If [fill TEMP1] had a problem with which you needed help

How much help would you expect to get from other people in the community besides family and friends, such as a social agency or a church?

- (1) All of the help needed
- (2) Most of the help needed
- (3) Very little of the help needed
- (4) No help
- @

#### Mark One Only

## AW59\_FOOD1

AW60 FOOD2

#### Multiple Entry

ENTER ALL THAT APPLY ENTER (N) FOR NO MORE In which of the last four months did [fill TEMP2] NOT have enough to eat? [fill AW60\_1:b] (1) 4 mos. ago [fill month1] [fill AW60\_2:b] (2) 3 mos. ago [fill month2] [fill AW60\_3:b] (3) 2 mos. ago [fill month3] [fill AW60\_4:b] (4) last month [fill month4] [fill AW60\_5:b] (5) current month [fill month5] @1

#### Enter Text

### AW60 ERR

"Don't Know and/or Refused" response not permitted with other answers ENTER (B) TO BACK UP

@

#### Mark One Only

### AW61\_FOOD3

I'm going to read you some statements that people have made about their food situation. For these statements, please tell me whether it was OFTEN TRUE, SOMETIMES TRUE, or NEVER TRUE for [fill TEMP2] in the last four months.

"The food that [fill TEMP3] bought just didn't last and [fill TEMP3] didn't have money to get more."

Was that often, sometimes or never true for [fill TEMP4] in the last four months?

(1) Often true

- (2) Sometimes true
- (3) Never true

```
@
```

Mark One Only

AW62 FOOD4

The next statement is: "[fill TEMP3] couldn't afford to eat balanced meals." Was that often, sometimes or never true for [fill TEMP4] in the last four months? (1) Often true (2) Sometimes true

(3) Never true

@

#### Mark One Only

### AW63\_FOOD5

The next statement is: "[fill TEMP1] not eating enough because [fill TEMP3] couldn't afford enough food." Was that often, sometimes or never true for [fill TEMP2] in the last four months? (1) Often true (2) Sometimes true (3) Never true

Tuesday, November 24, 2009

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Survey: Section: ADULT WELL BEING

### Items Booklet

### Mark One Only

# AW64\_FOOD6

The next questions refer to adults in the household.	
In the past four months did [fill TEMP1] ever cut the size of your meals or skip meals because there wasn't enough money for food?	
(1) Yes (2) No	
@	
Mark One Only	AW65_FOOD7
In the past four months, did [fill TEMP1] ever eat less than you felt you should because there wasn't enough money to buy food?	
(1) Yes (2) No	
@	
Mark One Only	AW66_FOOD8
In the past four months, did [fill TEMP1] ever not eat for a whole day because there wasn't enough money for food?	
(1) Yes	
(2) No	
@	

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# **APPENDIX B**

# Working Papers

For an updated list of SIPP Working Papers always refer to the U.S. Census Bureau's SIPP Internet site at http://www.census.gov/programs-surveys/sipp/working-papers.html. The Internet site will be updated as additional Working Papers become available.

# **APPENDIX C**

## **User Notes**

This section is reserved for User Notes, which provide any information relevant to the SIPP, 2008 *Panel Wave 6 Topical Module Microdata File* that indicates any specific problems with the data. User Notes are organized by Panel and Wave.

For an updated list of User Notes always refer to the U.S. Census Bureau's SIPP Internet site at http://www.census.gov/programs-surveys/sipp/. The User Notes can be found on the "Data" page under the Panel and Wave designation. For example, if you are looking for User Notes for Wave 12 of SIPP 2008 you click the link for "SIPP 2008 Panel Data" on the "Data" page, then click the link under "Related data" for "2008 Panel Wave 12" and cursor down the page until you find the "Wave 12 User Notes". The Internet site will be updated as additional User Notes become available.